CONESTOGATILE



Price List Index - April 1, 2023

Page	Series	Product Type
37	BEKOTEC	Modular Screed System
1	DECO	Floors
5	DECO-DE	Walls & Countertops
5	DECO-SG	Walls & Countertops/Shower System
5	DECO-SGC	Walls & Countertops/Shower System
5-6	DESIGNBASE-SL	Walls & Countertops
6	DESIGNBASE-SL-E	Walls & Countertops
7	DESIGNLINE	Walls & Countertops
27-29	DILEX-AHK	Movement Joint & Cove-Shaped
29	DILEX-AHK (TRENDLINE Textured Color-	
29-30	DILEX-AHKA	Movement Joint & Cove-Shaped
30	DILEX-AHKA (TRENDLINE Textured Colo	
30	DILEX-AKWS	Movement Joint & Cove-Shaped
30 30	DILEX-AS DILEX-BT	Movement Joint & Cove-Shaped Movement Joint & Cove-Shaped
30 30	DILEX-BTO	Movement Joint & Cove-Shaped
30	DILEX-BTS	Movement Joint & Cove-Shaped
31	DILEX-BWA	Movement Joint & Cove-Shaped
31	DILEX-BWB	Movement Joint & Cove-Shaped
31	DILEX-BWS	Movement Joint & Cove-Shaped
31	DILEX-EDP	Movement Joint & Cove-Shaped
31-32	DILEX-EHK	Movement Joint & Cove-Shaped
32	DILEX-EKE	Movement Joint & Cove-Shaped
32	DILEX-EKSB	Movement Joint & Cove-Shaped
32	DILEX-EZ 6 + 9	Movement Joint & Cove-Shaped
32	DILEX-HK	Movement Joint & Cove-Shaped
32-33	DILEX-HKS	Movement Joint & Cove-Shaped
33	DILEX-HKU	Movement Joint & Cove-Shaped
34	DILEX-HKW	Movement Joint & Cove-Shaped
34	DILEX-KSA	Movement Joint & Cove-Shaped
34 34	DILEX-KSN	Movement Joint & Cove-Shaped
34 34	DILEX-MOP DILEX-MP/-MPV	Movement Joint & Cove-Shaped Movement Joint & Cove-Shaped
34 35	DILEX-PHK	Movement Joint & Cove-Shaped
38	DITRA/-DITRA-XL	Membranes
49	DITRA/KERDI Trowels	Accessories
38	DITRA-DRAIN	Membranes
7	ECK-E	Walls & Countertops
7	ECK-K	Walls & Countertops
8	ECK-KHK	Walls & Countertops
8	ECK-KI	Walls & Countertops
8	FINEC	Walls & Countertops
8	FINEC-SQ	Walls & Countertops
9	FINEC-SQ (TRENDLINE Textured Cold	,
9	INDEC	Walls & Countertops
9-12	JOLLY	Walls & Countertops
12-13	JOLLY-P (PVC)	Walls & Countertops
38 38	KERDI KERDI-BAND	Membranes Membranes
40	KERDI-DRAIN & KERDI-DRAIN H	Shower System
40	KERDI-DRAIN DRAIN KITS	Shower System
40-41	KERDI-DRAIN FLANGES	Shower System
41	KERDI-DRAIN GRATES	Shower System
42	KERDI-DRAIN STRAINER	Shower System
41	KERDI-DRAIN TAMPER PROOF SCREWS	Shower System
40	KERDI-DRAIN-A	Shower System
40	KERDI-DRAIN-F	Shower System
38	KERDI-DS	Membranes
39	KERDI-FIX	Membranes
39	KERDI-FLEX	Membranes
39	KERDI-KERECK-F	Shower System
39	KERDI-KERS	Shower System
39 20	KERDI-KERS-B	Shower System
39 42-43	KERDI-KM KERDI-LINE	Membranes Shower System
42-43	KERDI-LINE STRAINER	Shower System
44	KERDI-LINE-VARIO	Shower System
44	KERDI-LINE-FC	Shower System
-	-	

	-,	
Page	Series	Product Type
44	KERDI-LINE-STYLE	Shower System
39	KERDI-SEAL-MV	Membranes
39	KERDI-SEAL-PS	Membranes
42	KERDI-SHOWER-CB	Shower System
45	KERDI-SHOWER-KIT	Shower System
44-45	KERDI-SHOWER-LT/-LTS	Shower System
45 45	KERDI-SHOWER-R KERDI-SHOWER-T/-TS/-TT	Shower System
45 46	KERDI-TUBKIT	Shower System Shower System
40 38	PRIMER-U	Universal Primer
49	PROCUT-TSM	Accessories
13-14	QUADEC	Walls & Countertops
14	QUADEC (Color-Coated Aluminum)	Walls & Countertops
14	QUADEC (TRENDLINE Textured Color	•
15	QUADEC-FS	Walls & Countertops
15	QUADEC-K	Walls & Countertops
15	QUADEC-PVC	Walls & Countertops
15	REMA	Walls & Countertops
1	RENO-RAMP	Floors
1	RENO-RAMP-K	Floors
1	RENO-T	Floors
1-2	RENO-TK	Floors
2	RENO-U	Floors
2-3	RENO-V	Floors
15-19	RONDEC	Walls & Countertops
19-20	RONDEC (Color-Coated Aluminum	
20	RONDEC (TRENDLINE Textured Colo	
21	RONDEC-CT	Walls & Countertops
22 22	RONDEC-CT (TRENDLINE Textured (
22	RONDEC-DB RONDEC-PVC	Walls & Countertops Walls & Countertops
22-23	RONDEC-STEP	Walls & Countertops
3-4	SCHIENE	Floors
24	SCHIENE	Walls & Countertops
24	SCHIENE (Color-Coated Aluminum)	Walls & Countertops
4	SCHIENE (TRENDLINE Textured Colo	•
4-5	SCHIENE-RADIUS	Floors
24-25	SCHIENE-STEP	Stairs, Walls & Countertops
39	SCHLUTER-REFLEECE	Removable Fleece
38	SET / ALL-SET / FAST-SET	Thinset Mortars
46	SHELF-E	Shower System
46-47	SHELF-N	Shower System
47	SHELF-W	Shower System
47	SHOWERPROFILE-R	Shower System
47	SHOWERPROFILE-S (-SA/-SB)	Shower System
47	SHOWERPROFILE-WS	Shower System
48	SHOWERPROFILE-WSK	Shower System
49 25		Accessories Stoir Nocing
25 25		Stair-Nosing Stair-Nosing
25 26	TREP-E TREP-EFK	Stair-Nosing Stair-Nosing
20 26	TREP-EK	Stair-Nosing
26 26	TREP-EN	Stair-Nosing
26	TREP-G	Stair-Nosing
26	TREP-GK	Stair-Nosing
27	TREP-S	Stair-Nosing
27	TREP-SE	Stair-Nosing
27	TREP-TAP	Stair-Nosing
48	TROBA-LEVEL	Paver Support System
48	TROBA-PLUS	Exterior Drainage Membranes
48	TROBA-ZFK	Paver Support System
35	VINPRO-RO	Profiles for Resilient Coverings
35-36	VINPRO-S	Profiles for Resilient Coverings
36	VINPRO-STEP	Profiles for Resilient Coverings
36-37	VINPRO-STEP-R	Profiles for Resilient Coverings
37	VINPRO-T	Profiles for Resilient Coverings
37	VINPRO-U	Profiles for Resilient Coverings







Sizes & Shapes	 Note	List	U/M	Stock	Note	List	U/M
		Sugg.				Sugg.	

DECO

Designed to provide decorative lines within tile coverings and edge protection at transitions from tile coverings to other same-height surface coverings such as wood or carpet. This profile features a 1/4" wide visible surface.

	•						
Color:	Chrome-Plated Solid Brass (MC)						
11/32" x 8'	MC90D	224.75	EA	1/2" x 8'	MC125D	238.05	EA
7/16" x 8'	MC110D	232.75	EA				
Color:	Satin Anodized Aluminum (AE)						
5/16" x 8'	AE80D	25.75	EA	1/2" x 8'	AE125D	30.00	EA
3/8" x 8'	AE100D	29.05	EA				
Color:	Solid Brass (M)						
11/32" x 8'	M90D	103.30	EA	1/2" x 8'	M125D	116.45	EA
7/16" x 8'	M110D	111.10	EA				
Color:	Stainless Steel 304 (E)						
5/16" x 8'	E80D	53.95	ΕA	5/8" x 8'	E160D	60.30	EA
11/32" x 8'	E90D	54.65	EA	23/32" x 8'	E185D	62.35	EA
3/8" x 8'	E100D	55.45	EA	13/16" x 8'	E210D	64.25	EA
7/16" x 8'	E110D	56.20	EA	1" x 8'	E250D	67.80	EA
1/2" x 8'	E125D	57.55	ΕA	1-3/16" x 8'	E300D	71.50	EA
17/32" x 8'	E140D	58.40	EA				

RENO-RAMP

Designed to protect tile edges and provide a smooth transition between tile coverings and floor coverings at lower elevations or finished concrete.

Color:	Satin Anodized Aluminum (AE)							
1/4" x 8'	AERP60B50 (2" Slope)	57.75	EA	1/2" x 8'	AERP125B90 (3-1/2" Slope)		78.20	EA
3/8" x 8'	AERP100B65 (2-1/2" Slope)	58.20	EA	9/16" x 8'	AERP150B90 (3-1/2" Slope)	а	80.75	ΕA
1/2" x 8'	AERP125B65 (2-1/2" Slope)	60.70	EA	3/4" x 8'	AERP200B90 (3-1/2" Slope)	а	84.80	EA
Note:	a) 9/16" and 3/4" are not ADA-Compliant.							

RENO-RAMP-K

Designed to protect tile edges and provide a smooth transition between tile coverings and floor coverings at lower elevations or finished concrete. Features an integrated joint spacer that establishes a defined joint cavity between the tile and the profile.

Color: Satin Anodized Aluminum (AE)

1/2" x 8'	AERPK125B65 (2-1/2" Slope)	70.90 EA

RENO-T

Designed to provide transitions between existing same-height hard surface floor coverings primarily in retrofit applications.

Color:	Brushed Stainless Steel 304 (EB)					
17/32" x 8'	T9/14EB	43.45	EA		1" x 8' T9/25EB	61.05 EA
Color:	Satin Anodized Aluminum (AE)					
17/32" x 8'	T9/14AE	14.50	EA	1	1" x 8' T9/25AE	23.40 EA
Color:	Satin Copper Anodized Aluminum (AK)					
17/32" x 8'	T9/14AK	17.30	EA	1	1" x 8' T9/25AK	28.15 EA
Color:	Satin Brass Anodized Aluminum (AM)					
17/32" x 8'	T9/14AM	15.65	EA	1	1" x 8' T9/25AM	23.80 EA
Color:	Satin Nickel Anodized Aluminum (AT)					
17/32" x 8'	T9/14AT	16.95	EA		1" x 8' T9/25AT	28.15 EA
Color:	Solid Brass (M)					
17/32" x 8'	T9/14M	27.95	EA		1" x 8' T9/25M	47.30 EA
Color:	Stainless Steel 304 (E)					
17/32" x 8'	T9/14E	40.85	EA		1" x 8' T9/25E	55.90 EA

RENO-TK

Designed to protect tile edges and provide a smooth transition from tile coverings to floor coverings at lower elevations typically carpet.

Color: Bright Chrome Apodized Aluminum (ACB)

Color:	Bright Chrome Anodized Aluminum (ACB)						
1/4" x 8'	ATK60ACB	23.40	EA	3/8" x 8'	ATK100ACB	26.65	EA
5/16" x 8'	ATK80ACB	25.05	EA	1/2" x 8'	ATK125ACB	34.65	EA
				ñ			







		a b		Sugg.						Sugg.	
Sizes & Shapes		Stock	Note	List	U/M		Sizes & Shapes	Stock	Note	List	U/M
RENO-TK - con	ntinued										
Colors:	Brushed Antique Bronze And	odized	Alum	inum (ABC	GB)		Brushed Nickel Anodized Aluminum (ATC	GB)			
5/16" x 8'	ATK80			34.30	EA		1/2" x 8' ATK125			45.15	ΕA
3/8" x 8'	ATK100			37.20	EA						
Color:	Brushed Stainless Steel 304	(EB)									
5/16" x 8'				78.85			7/16" x 8' EBTK110			88.75	
3/8" x 8'	EBTK100			86.20	EA		1/2" x 8' EBTK125			92.00	EA
Color:	Satin Anodized Aluminum (A	NE)									
	AETK60			21.80	EA		3/8" x 8' AETK100	Stock		25.00	ΕA
5/16" x 8'	AETK80			23.40	EA	l	1/2" x 8' AETK125	Stock		32.25	EA
Color:	Satin Nickel Anodized Alumi	num (A	AT)								
1/4" x 8'	ATK60AT			25.00	EA		3/8" x 8' ATK100AT			32.20	EA
5/16" x 8'	ATK80AT			26.60	EA	l	1/2" x 8' ATK125AT			36.25	EA
Color:	Solid Brass (M)										
5/16" x 8'	MTK80			50.45			1/2" x 8' MTK125			74.10	ΕA
3/8" x 8'	MTK100			54.70	EA	l					
Color:	Stainless Steel 304 (E)										
5/16" x 8'				60.65			7/16" x 8' ETK110			71.70	EA
3/8" x 8'	ETK100			66.35	EA		1/2" x 8' ETK125			73.65	ΕA
Note:	To complete part number replace hypher	ns with co	olor code	e. Example A	ГK125,	for	Satin Nickel Anodized Aluminum # is: ATK125AT.				

RENO-U

Designed to protect tile edges and provide a smooth transition between tile coverings and floor coverings at lower elevations or finished concrete.

Color: Bright Chrome Anodized Aluminum (ACB)

C0101.	Bright Chrome Anouized Alu	minum (АСБ)						
5/16" x 8'	AU80ACB	24.7	D EA	1/2" x 8'	AU125ACB		37.05	EA
3/8" x 8'	AU100ACB	28.8	D EA					
Colors:	Brushed Antique Bronze And	odized Aluminum (AB	BGB)	Brushed Nic	kel Anodized Aluminum (ATG	B)		
5/16" x 8'	AU80	40.0	D EA	1/2" x 8'	AU125		53.00	EA
3/8" x 8'	AU100	43.9	D EA					
Color:	Brushed Stainless Steel 304	(EB)						
5/16" x 8'	EBU80	96.4	5 EA	9/16" x 8'	EBU150	а	116.85	EA
3/8" x 8'	EBU100	102.5	D EA	11/16" x 8'	EBU175	b	125.00	EA
7/16" x 8'	EBU110	105.9	5 EA	3/4" x 8'	EBU200	b	133.80	EA
1/2" x 8'	EBU125	110.3) EA					
Color:	Satin Anodized Aluminum (A	E)						
1/8" x 8'	AEU35	18.7	D EA	1/2" x 8'	AEU125	Stock	31.50	EA
5/16" x 8'	AEU80	Stock 22.6) EA	9/16" x 8'	AEU150	а	40.35	EA
3/8" x 8'	AEU100	Stock 23.7	5 EA	11/16" x 8'	AEU175	b	49.00	EA
Colors:	Satin Brass Anodized Alumi	num (AM)		Satin Nickel	Anodized Aluminum (AT)			
5/16" x 8'	AU80	24.3	D EA	1/2" x 8'	AU125		32.95	EA
3/8" x 8'	AU100	25.5	5 EA					
Color:	Solid Brass (M)							
5/16" x 8'	MU80	67.5) EA	1/2" x 8'	MU125		95.10	EA
3/8" x 8'	MU100	75.7	5 EA	9/16" x 8'	MU150	а	105.50	EA
Color:	Stainless Steel 304 (E)							
5/16" x 8'	EU80	62.5	5 EA	9/16" x 8'	EU150	а	82.60	EA
3/8" x 8'	EU100	68.4	D EA	11/16" x 8'	EU175	b	90.85	EA
7/16" x 8'	EU110	74.1) EA	3/4" x 8'	EU200	b	100.00	EA
1/2" x 8'	EU125	75.9) EA					
Notes:	To complete part number replace hypher	ns with color code. Example	AU80, fo	r Satin Brass Anodized Al	uminum # is: AU80AM.			
	a) When leading edge rests on top of low	ver surface covering, size 9/1	6" is not A	DA-Compliant.	b) 11/16" and 3/4" are not ADA-Complian	nt.		

RENO-V

Designed to protect tile edges and is a variable transition profile for smoothly joining tile and floor coverings of different heights.

Color:	Satin Anodiz	ed Aluminum (AE)							
5/16" x 8'	AEVT80B20	(3/4" Slope)	66.55	EA	9/16" x 8'	AEVT150B20	(3/4" Slope)	72.25	EA
3/8" x 8'	AEVT100B20	(3/4" Slope)	68.20	EA	11/16" x 8'	AEVT175B20	(3/4" Slope)	73.90	EA
1/2" x 8'	AEVT125B20	(3/4" Slope)	69.85	EA	3/4" x 8'	AEVT200B20	(3/4" Slope)	79.70	EA
5/16" x 8'	AEVT80B30	(1-3/16" Slope)	73.90	EA	9/16" x 8'	AEVT150B30	(1-3/16" Slope)	78.10	EA
3/8" x 8'	AEVT100B30	(1-3/16" Slope)	75.55	EA	11/16" x 8'	AEVT175B30	(1-3/16" Slope)	79.75	EA
1/2" x 8'	AEVT125B30	(1-3/16" Slope)	76.40	EA	3/4" x 8'	AEVT200B30	(1-3/16" Slope)	85.45	EA





110000000													
Sizes & Shapes			Stock	Note	Sugg. List	U/M	Sizes & Shapes			Stock	Note	Sugg. List	U/M
RENO-V - cont	tinued												
Color:	Satin Anodiz	zed Aluminum (/	AE)										
5/16" x 8'	AEVT80B40	(1-9/16" Slope)			81.30	EA	9/16" x 8'	AEVT150B40	(1-9/16" Slope)			87.05	EA
3/8" x 8'	AEVT100B40	(1-9/16" Slope)			82.95	EA	11/16" x 8'	AEVT175B40	(1-9/16" Slope)			88.75	EA
1/2" x 8'	AEVT125B40	(1-9/16" Slope)			85.10	EA	3/4" x 8'	AEVT200B40	(1-9/16" Slope)			94.50	EA

SCHIENE

Schiene features an 87° angle to transfer point loads and protect tile edges in tile coverings. Typical applications include edge protection where tile is bordered by carpet, at expansion joints, or as a decorative edging for stairs. Schiene in aluminum and brass, in sizes 1/4" and higher, features an integrated joint spacer that establishes a defined joint cavity between the tile and the profile.

integrated joint	spacer that establishes a ac	sinica joint davity betwe			lonio.			
Color:	Aluminum (A)							
3/32" x 8'	A20		10.85	EA	17/32" x 8'	A140		16.40 EA
1/8" x 8'	A30		11.40	EA	9/16" x 8'	A150		17.10 EA
3/16" x 8'			11.65	EA	5/8" x 8'	A160		17.65 EA
1/4" x 8'	A60		12.45	EA	11/16" x 8'	A175		18.70 EA
9/32" x 8'	A70		12.70	EA	3/4" x 8'	A200		19.50 EA
5/16" x 8'	A80	Stock	12.55	EA	13/16" x 8'	A210		20.25 EA
11/32" x 8'	A90		13.35	EA	7/8" x 8'	A225		20.75 EA
3/8" x 8'		Stock	13.15	EA	1" x 8'			21.80 EA
7/16" x 8'	A110		13.60	EA	1-1/16" x 8'	A275		22.60 EA
1/2" x 8'	A125	Stock	13.85	EA	1-3/16" x 8'	A300		24.15 EA
	Brushed Antique Bron	ze Anodized Alum	inum (ABC	GB)	h			
	A60ABGB		27.35		5/16" x 10'	A80ABGB/300		35.90 EA
	A80ABGB	Stock	28.75			A100ABGB/300		37.05 EA
	A100ABGB	Stock	29.65			A125ABGB/300		40.05 EA
	A125ABGB	Stock	32.10					
					I			
	Brushed Brass Anodiz			F •	2/011 01	44004100		
	A60AMGB		24.65			A100AMGB		27.35 EA
	A80AMGB		25.50	EA	1/2 X 8	A125AMGB		28.80 EA
	Brushed Chrome Ano	dized Aluminum (A	ACGB)					
1/4" x 8'	A60ACGB		23.15	EA	3/8" x 8'	A100ACGB		26.35 EA
5/16" x 8'	A80ACGB		23.80	EA	1/2" x 8'	A125ACGB	Stock	27.80 EA
Color:	Brushed Copper Anoc	lized Aluminum (A	KGB)					
1/4" x 8'	A60AKGB		25.60	EA	3/8" x 8'	A100AKGB		27.00 EA
	A80AKGB		26.40			A125AKGB		27.60 EA
Color	Brushed Nickel Anodia	zed Δluminum (ΔT	GB)					
			,	F A	2/01101	A400ATOD	Cto als	
	A60ATGB	Cto als	25.60			A100ATGB	Stock	26.50 EA
	A80ATGB	Stock	25.90	EA	1/2 X 8	A125ATGB	Stock	27.60 EA
	Brushed Stainless Ste	el 304 (EB)						
1/4" x 8'	E60EB		52.00	EA	7/16" x 8'	E110EB		58.85 EA
5/16" x 8'	E80EB		54.00	EA	1/2" x 8'	E125EB		58.90 EA
3/8" x 8'	E100EB		56.95	EA				
Color:	Polished Brass Anodia	zed Aluminum (AM	1G)					
1/4" x 8'	A60AMG		21.70	EA	3/8" x 8'	A100AMG		26.15 EA
	A80AMG		23.15			A125AMG		27.65 EA
	Polished Chrome Ano	dized Aluminum (/						
			21.70		E/16" - 40	A90ACC/200		
	A60ACG A80ACG		21.70			A80ACG/300 A100ACG/300		28.90 EA 32.00 EA
	Alloacg	Stock	23.15			A100ACG/300 A125ACG/300		32.00 EA 33.80 EA
	A100ACG A125ACG	Stock	25.65		1/2 X 10	A125ACG/500		55.00 EF
				LA				
	Polished Copper Anoc	dized Aluminum (A				kel Anodized Alumir	num (ATG)	
1/4" x 8'	A60			EA				29.75 EA
5/16" x 8'	A80		29.00	EA	1/2" x 8'	A125		30.00 EA
Note:	To complete part number replace	ce hyphens with color cod	e. Example A6	60, for F	Polished Copper Anodize	ed Aluminum # is: A60AKG.		
Color:	Satin Anodized Alumi	num (AE)						
3/32" x 8'		· · /	16.60	FA	11/32" x 8'	AF90		20.00 EA
1/8" x 8'			17.35		3/8" x 8'		Stock	19.60 EA
3/16" x 8'			17.80		7/16" x 8'		Otoon	20.85 EA
1/4" x 8'			18.55		1/2" x 8'		Stock	21.00 E/
9/32" x 8'			18.95		17/32" x 8'		Otoon	23.40 EA
5/16" x 8'		Stock	18.45		9/16" x 8'			23.65 EA
continued on n	eri hade			-	2 of 40			
				Lloge '	2 of (0)			







			Sugg.					Sugg.
zes & Shapes		Stock Note	List	U/M	Sizes & Shapes		Stock Note	1
CHIENE - con								
	Satin Anodized Alumi	inum (AE)						
5/8" x 8'			25.65		1-1/16" x 8'			34.70
11/16" x 8'			27.15	EA	1-3/16" x 8'			36.20
3/4" x 8'			29.40		5/16" x 10'			23.00
13/16" x 8' 7/8" x 8'			30.20 30.95	EA EA		AE100/300 AE125/300		24.40 26.20
	AE225 AE250		32.45		1/2 X 10	AE 125/300		20.20
Color:		Aluminum (AM)		L/\	<u>I</u>			
	A60AM		10 50		2/0" - 0'	A100AM		21.45
5/16" x 8'			18.50 19.25			A125AM		21.45
		od Aluminum (AK)	10.20		1/2 × 0	7(120/W)		22.00
Color:	Satin Copper Anodize	eu Aluminum (AK)	22.05		2/01101	A 100 A 17		00.40
1/4" x 8' 5/16" x 8'	A60AK		22.05 22.95			A100AK A125AK		23.40 24.20
			22.33		1/2 × 0			24.20
Color:	Satin Nickel Anodized	a Aluminum (AT)	~~~~					00.40
	A60AT	Steels	22.05			A80AT/300		28.10
5/16" x 8' 3/8" x 8'		Stock Stock	22.55 22.95	EA EA		A100AT/300 A125AT/300		28.65 29.60
1/2" x 8'		Stock	23.75		1/2 × 10	A123A1/300		25.00
Color:	Solid Brass (M)			<u> </u>	I			
1/8" x 8'	()		24.40		0/16" - 0	M150		E0.65
3/16" x 8'	M30 M45		34.40 38.50		9/16" x 8' 5/8" x 8'			52.65 53.00
1/4" x 8'	M60		40.15	EA	11/16" x 8'			53.95
	M80		44.20	EA	3/4" x 8'			55.10
11/32" x 8'	M90		44.70	EA	7/8" x 8'	M225		67.25
3/8" x 8'	M100		45.25	EA	1" x 8'	M250		68.55
7/16" x 8'	M110		46.40	EA	1-3/16" x 8'	M300		74.60
1/2" x 8'	M125		46.90	EA				
Color:	Stainless Steel 304 (B	E)						
3/32" x 8'	E20		32.70	EA	9/16" x 8'	E150		57.25
1/8" x 8'			36.00	EA	5/8" x 8'			58.45
3/16" x 8'	E45		42.55	EA	11/16" x 8'			58.90
1/4" x 8'			43.40		3/4" x 8'			61.35
9/32" x 8' 5/16" x 8'	E70 E80		44.20 43.70	EA EA	7/8" x 8' 1" x 8'	E225 E250		63.85 66.30
			43.70	EA	1-3/16" x 8'			71.25
	E30 E100	Stock	46.10	EA	5/16" x 10'			54.50
7/16" x 8'		•••••	46.80		3/8" x 10'			57.50
1/2" x 8'			47.70	EA	1/2" x 10'			59.50
17/32" x 8'	E140		51.15	EA				
CHIENE - TRI	ENDLINE Textured Co	olor-Coated Alumin	um					
Colors:	Beige (TSB)	Dark Anthracite	(TSDA)	Li	ght Anthracite (TS	SLA) Stone G	rey (TSSG)	
	Bronze (TSOB)	Greige (TSBG)			ewter (TSG)			
	Cream (TSC)	Ivory (TSI)			ustic Brown (TSR)			
1/4" x 8'		01	38.95		7/16" x 8'		01	41.00
5/16" x 8'		Stock a Stock b	39.85		1/2" x 8'	A125	Stock a	41.85
3/8" x 8'			40.60	L7	I			
	Matte Black (MGS)	Matte White (N		F ^	0.00	4400	o	00 50
Colors:	· · · ·			⊢A	3/8" x 8'	A100	Stock	32.50
<i>Colors:</i> 1/8" x 8'	A30		29.95			A110		20.05
<i>Colors:</i> 1/8" x 8' 3/16" x 8'	A30 A45		30.55	EA	7/16" x 8'		Stock o	32.85 33.50
Colors: 1/8" x 8' 3/16" x 8' 1/4" x 8'	A30 A45 A60		30.55 31.20	EA EA			Stock c	32.85 33.50
Colors: 1/8" x 8' 3/16" x 8' 1/4" x 8' 5/16" x 8'	A30 A45 A60 A80	ace hyphens with color cod	30.55 31.20 31.90	EA EA EA	7/16" x 8' 1/2" x 8'	A125		
Colors: 1/8" x 8' 3/16" x 8' 1/4" x 8' 5/16" x 8'	A30 A45 A60	SC), Greige (TSBG), Ivory	30.55 31.20 31.90 e. Example A6	EA EA EA 60, Crea	7/16" x 8' 1/2" x 8' am # is: A60TSC. a) St	A125 ocked in color Greige (TSE		
Colors: 1/8" x 8' 3/16" x 8' 1/4" x 8' 5/16" x 8' Notes:	A30 A45 A60 To complete part number repla b) Stocked in colors Cream (TS c) Stocked in color Matte Black	SC), Greige (TSBG), Ivory	30.55 31.20 31.90 e. Example A6	EA EA EA 60, Crea	7/16" x 8' 1/2" x 8' am # is: A60TSC. a) St	A125 ocked in color Greige (TSE		
Colors: 1/8" x 8' 3/16" x 8' 1/4" x 8' 5/16" x 8' Notes: CHIENE-RAD	A30 A45 A60 To complete part number repla b) Stocked in colors Cream (TS c) Stocked in color Matte Black	SC), Greige (TSBG), Ivory k (MGS) only.	30.55 31.20 31.90 e. Example A6 (TSI), Pewter (EA EA EA i0, Crea TSG) and	7/16" x 8' 1/2" x 8' am # is: A60TSC. a) St Stone Grey (TSSG) only	A125 ocked in color Greige (TSE /.		
Colors: 1/8" x 8' 3/16" x 8' 1/4" x 8' 5/16" x 8' <i>Notes:</i> CHIENE-RAD Schiene-Radius	A30 A45 A60 A80 To complete part number repla b) Stocked in colors Cream (TC c) Stocked in color Matte Black	SC), Greige (TSBG), Ivory k (MGS) only.	30.55 31.20 31.90 e. Example A6 (TSI), Pewter (EA EA EA i0, Crea TSG) and	7/16" x 8' 1/2" x 8' am # is: A60TSC. a) St Stone Grey (TSSG) only	A125 ocked in color Greige (TSE /.		
Colors: 1/8" x 8' 3/16" x 8' 1/4" x 8' 5/16" x 8' <i>Notes:</i> CHIENE-RAD Schiene-Radius	A30 A45 A60 To complete part number repla b) Stocked in colors Cream (Tt c) Stocked in color Matte Black DIUS s is an extruded profile with	SC), Greige (TSBG), Ivory k (MGS) only.	30.55 31.20 31.90 e. Example A6 (TSI), Pewter (EA EA EA 10, Crea TSG) and	7/16" x 8' 1/2" x 8' am # is: A60TSC. a) St Stone Grey (TSSG) only	A125 ocked in color Greige (TSE /. ed tile coverings.		





Sizes & Shapes		Stock	Note	Sugg. List	U/M	Sizes & Shapes		Stock	Note	Sugg. List	U/M
SCHIENE-RAD	DIUS - continued					<u> </u>		•			
Color:	Satin Anodized Aluminum (AE)									
1/4" x 8'	R/AE60			25.20	EA	3/8" x 8'	R/AE100			26.25	EA
5/16" x 8'	R/AE80			25.10	EA	1/2" x 8'	R/AE125			27.65	EA
Color:	Solid Brass (M)										
1/4" x 8'	R/M60			46.75	EA	3/8" x 8'	R/M100			51.85	EA
5/16" x 8'	R/M80			50.85	ΕA	1/2" x 8'	R/M125			53.55	ΕA
Color:	Stainless Steel 304 (E)										
1/4" x 8'	R/E60			50.05	EA	3/8" x 8'	R/E100			52.75	EA
5/16" x 8'	R/E80			50.35	EA	1/2" x 8'	R/E125			54.35	ΕA

FINISHING & EDGE-PROTECTION PROFILES FOR WALLS & COUNTERTOPS

DECO-DE

A Stainless Steel finishing and edge-protection profile for 135° outside corners of tiled surfaces.

Color:	Stainless Steel 304 (E)						
5/16" x 8'	DE80ES	56.45	EA	7/16" x 8'	DE110ES	60.35	EA
3/8" x 8'	DE100ES	59.35	EA	1/2" x 8'	DE125ES	62.05	EA
Color:	Brushed Stainless Steel 304 (EB)						
5/16" x 8'	DE80EBS	62.30	EA	7/16" x 8'	DE110EBS	67.15	EA
3/8" x 8'	DE100EBS	65.55	EA	1/2" x 8'	DE125EBS	69.40	EA

DECO-SG

Decorative profile for floors and walls featuring a 1/2" or 9/16" -wide channel that creates a support for glass partitions. The channel can also be used as a decorative shadow gap between tile courses or other wall coverings. DECO-SG features a trapezoid perforated anchoring leg that is secured in the bond coat beneath the tile.

Color:	Bright Chrome Anodized Aluminum (AC	CB)					
	1/2" Wide Channel				9/16" Wide Channel		
5/16" x 8'	SG80ACB12	26.80	EA	5/16" x 8'	SG80ACB15	28.05	EA
3/8" x 8'	SG100ACB12	28.05	EA	3/8" x 8'	SG100ACB15	29.35	EA
7/16" x 8'	SG110ACB12	28.85	EA	7/16" x 8'	SG110ACB15	30.20	EA
1/2" x 8'	SG125ACB12	29.80	EA	1/2" x 8'	SG125ACB15	31.20	EA
Color:	Brushed Stainless Steel 304 (EB)						
	1/2" Wide Channel				9/16" Wide Channel		
5/16" x 8'	SG80EB12	92.80	EA	5/16" x 8'	SG80EB15	95.70	EA
3/8" x 8'	SG100EB12	99.10	EA	3/8" x 8'	SG100EB15	101.90	EA
7/16" x 8'	SG110EB12	102.50	EA	7/16" x 8'	SG110EB15	105.75	EA
1/2" x 8'	SG125EB12	107.95	EA	1/2" x 8'	SG125EB15	109.75	EA
Color:	Satin Anodized Aluminum (AE)						
	1/2" Wide Channel				9/16" Wide Channel		
5/16" x 8'	SG80AE12	25.75	EA	5/16" x 8'	SG80AE15	26.95	EA
3/8" x 8'	SG100AE12	27.05	EA	3/8" x 8'	SG100AE15	28.35	EA
7/16" x 8'	SG110AE12	27.80	EA	7/16" x 8'	SG110AE15	29.15	EA
1/2" x 8'	SG125AE12	28.75	EA	1/2" x 8'	SG125AE15	30.15	EA

DECO-SGC

Decorative profile featuring a 1/2" or 9/16" -wide channel used as a vertical support for glass panels in recessed showers that border on untiled walls, creating a 90° angle between the glass partition and the untiled wall.

orouting a oo	angle between the glace partition and the antiber h	
Color:	Satin Anodized Aluminum (AF)	

1/2" x 8'	SGC125AE12	31.05	EA	1/2" x 8'	SGC125AE15	32.60	EA
7/16" x 8'	SGC110AE12	30.00	EA	7/16" x 8'	SGC110AE15	31.50	EA
3/8" x 8'	SGC100AE12	29.25	EA	3/8" x 8'	SGC100AE15	30.70	EA
5/16" x 8'	SGC80AE12	27.80	EA	5/16" x 8'	SGC80AE15	29.15	EA
	1/2" Wide Channel				9/16" Wide Channel		
0001.							

DESIGNBASE-SL

The Schluter DESIGNBASE-SL profile is an alternative to baseboard, which is available in anodized and color-coated aluminum. DESIGNBASE features a clean, polished look, and is simply attached to the wall with a suitable adhesive. An optional sealing lip accessory is available to protect the floor/wall transition from moisture penetration and to reduce the transmission of impact sound.

Color: Satin Anodized Aluminum (AE)

2-3/8" x 8' DBSL60AE	33.45 EA	3-1/8" x 8' DBSL80AE	40.85 EA
continued on next page			







		T	ſ	Sugg.		1			Т	Г	Sugg.	—
zes & Shapes		Stock	Note	List	U/M		Sizes & Shapes		Stock	Note	List	U/I
ESIGNBASE-	-SL - continued								-		,ı	
Color:	Satin Anodized Aluminum ((AE)										
	90° Outside Corner					_		90° Outside Corner				
2-3/8"	ED/DBSL60AE			12.15	ΕA	I	3-1/8"	ED/DBSL80AE			12.15	E
	90° Inside Corner							90° Inside Corner				
2-3/8"	ID/DBSL60AE			12.15	ΕA		3-1/8"	ID/DBSL80AE			12.15	E
	End Cap (Left)							End Cap (Left)				
2-3/8"	EL/DBSL60AE			10.70	ΕA		3-1/8"	EL/DBSL80AE			10.70	E
	End Cap (Right)							End Cap (Right)				
2-3/8"	ER/DBSL60AE			10.70	EA		3-1/8"	ER/DBSL80AE			10.70	Е
	Connector							Connector				
2-3/8"	V/DBSL60AE			10.70	EA		3-1/8"	V/DBSL80AE			10.70	E
Color:	Anodized Aluminum w/Brus	shed Sta	inles	s Steel ap	beara	nce	e (AEEB)					
2-3/8" x 8'	DBSL60AEEB			102.85	ΕA		3-1/8" x 8'	DBSL80AEEB			134.90	E
	90° Outside Corner							90° Outside Corner				
2-3/8"	ED/DBSL60AEEB			12.15	EA		3-1/8"	ED/DBSL80AEEB			12.15	E
	90° Inside Corner							90° Inside Corner				
2-3/8"	ID/DBSL60AEEB		а	12.15	EA	1	3-1/8"	ID/DBSL80AEEB		а	12.15	E
	End Cap (Left)							End Cap (Left)				
2-3/8"	EL/DBSL60AEEB			10.70	EA	1	3-1/8"				10.70	Е
	End Cap (Right)							End Cap (Right)				
2-3/8"	ER/DBSL60AEEB			10.70	EA	1	3-1/8"	ER/DBSL80AEEB			10.70	E
	Connector							Connector				
2-3/8"	V/DBSL60AEEB			10.70	EA	T	3-1/8"	V/DBSL80AEEB			10.70	E
Note:	a) For reasons associated with product	tion technolo	ogy, the	ese 90° Inside	Corners	are	e not Brushed.					
Color:	Matte White Color-Coated	Aluminur	m (M	BW)								
2-3/8" x 8'	DBSL60MBW			57.25	EA	1	3-1/8" x 8'	DBSL80MBW			81.20	E
	90° Outside Corner							90° Outside Corner				
2-3/8"	ED/DBSL60MBW			12.15	ΕA	1	3-1/8"	ED/DBSL80MBW			12.15	E
	90° Inside Corner					•		90° Inside Corner				
2-3/8"	ID/DBSL60MBW			12.15	ΕA	1	3-1/8"	ID/DBSL80MBW			12.15	E
	End Cap (Left)							End Cap (Left)				
2-3/8"	EL/DBSL60MBW			10.70	EA	T	3-1/8"	,			10.70	E
	End Cap (Right)							End Cap (Right)				
2-3/8"	ER/DBSL60MBW			10.70	EA	1	3-1/8"	ER/DBSL80MBW			10.70	E
	Connector			-				Connector			-	
				10.70	FΔ	Т	3-1/8"	V/DBSL80MBW			10.70	Е
2-3/8"	V/DBSL60MBW			10.70			J=1/U					

DESIGNBASE-SL-E

The Schluter DESIGNBASE-SL-E profile is made of brushed stainless steel and provides a modern alternative to traditional baseboards. The profile is available in 4-3/8" or 6-3/8" heights to meet code requirements for a commercial cove base. DESIGNBASE features a sleek look and has an optional sealing lip accessory to protect the floor/wall transition from moisture penetration and to reduce the transmission of impact sound. Matching corners, end caps and connectors are available to create a clean, finished design.

Color: Brushed Stainless Steel 304 (EB)

		()					
4-3/8" x 8'	DBSL110EB	140.10	EA	6-3/8" x 8'	DBSL160EB	196.40	EA
	90° Outside Corner				90° Outside Corner		
4-3/8"	E90/DBSL110EB	69.50	EA	6-3/8"	E90/DBSL160EB	71.85	EA
	90° Inside Corner				90° Inside Corner		
4-3/8"	I90/DBSL110EB	69.45	EA	6-3/8"	I90/DBSL160EB	71.85	EA
	End Cap (Left)				End Cap (Left)		
4-3/8"	EL/DBSL110EB	69.45	EA	6-3/8"	EL/DBSL160EB	71.85	EA
	End Cap (Right)				End Cap (Right)		
4-3/8"	ER/DBSL110EB	69.50	EA	6-3/8"	ER/DBSL160EB	71.85	EA
	Connector				Connector		
4-3/8"	V/DBSL110EB	37.90	EA	6-3/8"	V/DBSL160EB	39.15	EA
8'	DBZSLLE	Sealing Lip				21.45	EA





	OLOCK	NOIC	LISt	0/10	oizes a onapes	OLUCK	NOIC	LIST	0/101
Sizes & Shapes	Stock N	Note	Sugg. List	U/M	Sizes & Shapes	Stock	Note	Sugg. List	U/M

DESIGNLINE

A border profile for creating decorative designs in tile fields on walls. DESIGNLINE in Stainless Steel can also be used to create decorative designs in floors.

This profile can be combined with QUADEC and RONDEC finishing & edge-protection profiles.	
-------------------------------------------------------------------------------------------	--

1/4" x 8'	DL625AMGB	Brushed Brass Anodized Aluminum (AMGB)	51.30	EA
1/4" x 8'	DL625ACGB	Brushed Chrome Anodized Aluminum (ACGB)	51.30	EA
1/4" x 8'	DL625AKGB	Brushed Copper Anodized Aluminum (AKGB)	52.85	EA
1/4" x 8'	DL625ATGB	Brushed Nickel Anodized Aluminum (ATGB)	52.85	EA
1/4" x 8'	DL625EB	Brushed Stainless Steel 304 (EB)	108.55	EA
1/4" x 8'	DL625MC	Chrome-Plated Solid Brass (MC)	117.50	EA
1/4" x 8'	DL625AMG	Polished Brass Anodized Aluminum (AMG)	44.80	EA
1/4" x 8'	DL625ACG	Polished Chrome Anodized Aluminum (ACG)	44.80	EA
1/4" x 8'	DL625AKG	Polished Copper Anodized Aluminum (AKG)	46.40	EA
1/4" x 8'	DL625ATG	Polished Nickel Anodized Aluminum (ATG)	46.40	EA
1/4" x 8'	DL625AE	Satin Anodized Aluminum (AE)	32.55	EA
1/4" x 8'	DL625AM	Satin Brass Anodized Aluminum (AM)	32.55	EA
1/4" x 8'	DL625AK	Satin Copper Anodized Aluminum (AK)	34.20	EA
1/4" x 8'	DL625AT	Satin Nickel Anodized Aluminum (AT)	34.20	EA
1/4" x 8'	DL625E	Stainless Steel 304 (E)	74.30	EA

ECK-E

An edging profile for outside corners of tiled walls that offers excellent edge protection in applications subject to high degrees of wear. Produces a radiused edge along the outside wall corner for a clean decorative finish. Installed simultaneously with the tile.

Color:	Brushed Stainless Steel 304	(EB)
--------	-----------------------------	------

1/4" x 4' 11" E37V2AEB60/150 90° Angle 93.65 EA 1/4" x 8' E37V2AEB60/250 90° Angle 146.99 5/16" x 4' 11" E37V2AEB80/150 90° Angle 97.35 EA 5/16" x 8' E37V2AEB80/250 90° Angle 152.89 7/16" x 4' 11" E37V2AEB10/150 90° Angle 101.50 EA 7/16" x 8' E37V2AEB80/250 90° Angle 152.89 1/4" x 6' 7" E37V2AEB60/200 90° Angle 101.50 EA 7/16" x 8' E37V2AEB10/250 90° Angle 159.39 1/4" x 6' 7" E37V2AEB60/200 90° Angle 120.35 EA 1/4" x 10' E37V2AEB60/300 90° Angle 181.60 5/16" x 6' 7" E37V2AEB80/200 90° Angle 125.15 EA 5/16" x 10' E37V2AEB80/300 90° Angle 191.55 7/16" x 6' 7" E37V2AEB110/200 90° Angle 130.30 EA 7/16" x 10' E37V2AEB110/300 90° Angle 198.22 1/4" x 8' E37EB60S 135° Angle 141.25 EA 1/4" x 10' E37EB60S/300 135° Angle 169.44	
7/16" x 4' 11" E37V2AEB110/150 90° Angle 101.50 EA 7/16" x 8' E37V2AEB110/250 90° Angle 159.3' 1/4" x 6' 7" E37V2AEB60/200 90° Angle 120.35 EA 1/4" x 10' E37V2AEB60/300 90° Angle 181.6' 5/16" x 6' 7" E37V2AEB80/200 90° Angle 125.15 EA 5/16" x 10' E37V2AEB80/300 90° Angle 191.50' 7/16" x 6' 7" E37V2AEB8110/200 90° Angle 130.30 EA 7/16" x 10' E37V2AEB80/300 90° Angle 191.50' 7/16" x 6' 7" E37V2AEB110/200 90° Angle 130.30 EA 7/16" x 10' E37V2AEB110/300 90° Angle 198.2' 1/4" x 8' E37EB60S 135° Angle 141.25 EA 1/4" x 10' E37EB60S/300 135° Angle 169.4'	EA
1/4" x 6' 7" E37V2AEB60/200 90° Angle 120.35 EA 1/4" x 10' E37V2AEB60/300 90° Angle 181.66 5/16" x 6' 7" E37V2AEB80/200 90° Angle 125.15 EA 5/16" x 10' E37V2AEB80/300 90° Angle 191.52 7/16" x 6' 7" E37V2AEB110/200 90° Angle 130.30 EA 7/16" x 10' E37V2AEB110/300 90° Angle 198.22 1/4" x 8' E37EB60S 135° Angle 141.25 EA 1/4" x 10' E37EB60S/300 135° Angle 169.4	EA
5/16" x 6' 7" E37V2AEB80/200 90° Angle 125.15 EA 5/16" x 10' E37V2AEB80/300 90° Angle 191.52 7/16" x 6' 7" E37V2AEB110/200 90° Angle 130.30 EA 7/16" x 10' E37V2AEB110/300 90° Angle 198.22 1/4" x 8' E37EB60S 135° Angle 141.25 EA 1/4" x 10' E37EB60S/300 135° Angle 169.4	EA
7/16" x 6' 7" E37V2AEB110/200 90° Angle 130.30 EA 7/16" x 10' E37V2AEB110/300 90° Angle 198.20 1/4" x 8' E37EB60S 135° Angle 141.25 EA 1/4" x 10' E37EB60S/300 135° Angle 169.40	EA
1/4" x 8' E37EB60S 135° Angle 141.25 EA 1/4" x 10' E37EB60S/300 135° Angle 169.4	EA
	EA
	EA
5/16" x 8' E37EB80S 135° Angle 146.30 EA 5/16" x 10' E37EB80S/300 135° Angle 175.55	EA
7/16" x 8' E37EB110S 135° Angle 152.10 EA 7/16" x 10' E37EB110S/300 135° Angle 182.50	EA
Color: Stainless Steel 304 (E)	
1/4" x 4' 11" E37V2A60/150 90° Angle 72.15 EA 1/4" x 8' E37V2A60/250 90° Angle 113.2	EA
5/16" x 4' 11" E37V2A80/150 90° Angle 75.05 EA 5/16" x 8' E37V2A80/250 90° Angle 117.75	EA
7/16" x 4' 11" E37V2A110/150 90° Angle 78.05 EA 7/16" x 8' E37V2A110/250 90° Angle 122.75	EA
1/4" x 6' 7" E37V2A60/200 90° Angle 92.65 EA 1/4" x 10' E37V2A60/300 90° Angle 139.8	EA
5/16" x 6' 7" E37V2A80/200 90° Angle 96.35 EA 5/16" x 10' E37V2A80/300 90° Angle 147.50	EA
7/16" x 6' 7" E37V2A110/200 90° Angle 100.35 EA 7/16" x 10' E37V2A110/300 90° Angle 152.63	EA
1/4" x 8' E37E60S 135° Angle 108.65 EA 1/4" x 10' E37E60S/300 135° Angle 130.2	EA
5/16" x 8' E37E80S 135° Angle 112.60 EA 5/16" x 10' E37E80S/300 135° Angle 135.00	EA
7/16" x 8' E37E110S 135° Angle 117.15 EA 7/16" x 10' E37E110S/300 135° Angle 140.6	EA

ECK-K

An edging profile for outside corners of tiled walls that offers excellent edge protection against mechanical stresses in commercial/industrial applications. Produces a radiused edge along the outside wall corner & is subsequently bonded to the outside corners of existing installations.

Color:	Brushed Stainle	ss Steel 304 (EB)							
9/16" x 4' 11"	K15V2AEB/150	90° Angle	55.20	EA	1-9/32" x 8'	K32V2AEB/250	90° Angle	151.70	EA
1-9/32" x 4' 11"	K32V2AEB/150	90° Angle	91.00	EA	2" x 8'	K50V2AEB/250	90° Angle	195.15	EA
2" x 4' 11"	K50V2AEB/150	90° Angle	117.15	EA	9/16" x 10'	K15V2AEB/300	90° Angle	110.30	EA
1-9/32" x 6' 7"	K32V2AEB/200	90° Angle	121.40	EA	1-9/32" x 10'	K32V2AEB/300	90° Angle	184.05	EA
2" x 6' 7"	K50V2AEB/200	90° Angle	156.15	EA	2" x 10'	K50V2AEB/300	90° Angle	232.85	EA
9/16" x 8'	K15V2AEB/250	90° Angle	92.05	EA					
Color:	Stainless Steel 3	304 (E)							
9/16" x 4' 11"	K15V2A/150	90° Angle	42.50	EA	1-9/32" x 8'	K32V2A/250	90° Angle	116.70	EA
1-9/32" x 4' 11"	K32V2A/150	90° Angle	70.00	EA	2" x 8'	K50V2A/250	90° Angle	150.15	EA
2" x 4' 11"	K50V2A/150	90° Angle	90.15	EA	9/16" x 10'	K15V2A/300	90° Angle	84.85	EA
1-9/32" x 6' 7"	K32V2A/200	90° Angle	93.45	EA	1-9/32" x 10'	K32V2A/300	90° Angle	141.70	EA
2" x 6' 7"	K50V2A/200	90° Angle	120.15	EA	2" x 10'	K50V2A/300	90° Angle	179.20	EA
9/16" x 8'	K15V2A/250	90° Angle	70.75	EA					
1-9/32" x 4' 11"	K32ES/150	135° Angle	67.95	EA	1-9/32" x 10'	K32ES/300	135° Angle	135.80	EA
1-9/32" x 8'	K32ES	135° Angle	113.15	EA					







Sizes & Shapes	Stock	Note	List	U/M	Sizes & Shapes	Stock	Note	List	U/M
			Sugg.			<u>.</u>		Sugg.	

ECK-KHK

A stainless steel profile for inside wall corners that produces a radiused edge for a clean, decorative finish. ECK-KHK provides a 5/16" radius to prevent the accumulation of dirt and make cleaning simple. Thus, the profile is especially suited for commercial kitchens, bathrooms, food processing plants or any environment where a sanitary corner is desired. ECK-KI is subsequently bonded to the inside corners of existing tile or other wall coverings. As such, the profile can be installed as a repair so that existing, damaged corners don't have to be replaced. Color: Pruchad Staiplana Staal 204 (EP)

Color:	Brushed Stainless Steel 30	4 (EB)					
9/16" x 4' 11"	KHK15EB/150	32.80	EA	9/16" x 8'	KHK15EB	54.70	EA
9/16" x 6' 7"	KHK15EB/200	43.75	EA	9/16" x 10'	KHK15EB/300	65.65	EA
	E/KHK15EB	Outside Corner, 90°				12.45	EA
	I/2KHK15EB	Inside Corner, 90° (2-way	/)			12.45	EA
	I/3KHK15EB	Inside Corner, 90° (3-way	/)			12.45	EA
	V/KHK15EB	Connector				8.45	EA
Color:	Stainless Steel 304 (E)						
9/16" x 4' 11"	KHK15E/150	29.25	EA	9/16" x 8'	KHK15E	48.70	EA
9/16" x 6' 7"	KHK15E/200	38.95	ΕA	9/16" x 10'	KHK15E/300	58.45	EA
	E/KHK15E	Outside Corner, 90°				12.45	EA
	I/2KHK15E	Inside Corner, 90° (2-way	/)			12.45	EA
	I/3KHK15E	Inside Corner, 90° (3-way	/)			12.45	EA
	V/KHK15E	Connector				8.45	EA

ECK-KI

A stainless steel profile for inside wall corners that produces a clean, decorative finish. ECK-KI is subsequently bonded to the inside corners of existing tile or other wall coverings. As such, the profile can be installed as a repair so that existing, damaged corners don't have to be replaced.

Color:	Brushed Stainless Steel 304 (EB)						
9/16" x 4' 11"	KI15EB/150	32.85	EA	9/16" x 8'	KI15EB	54.70	EA
9/16" x 6' 7"	KI15EB/200	43.75	EA	9/16" x 10'	KI15EB/300	65.65	EA
Color:	Stainless Steel 304 (E)						
9/16" x 4' 11"	KI15E/150	29.25	EA	9/16" x 8'	KI15E	48.75	EA
9/16" x 6' 7"	KI15E/200	38.95	EA	9/16" x 10'	KI15E/300	58.45	EA
				-			

FINEC

A finishing and edge protection profile for the external edges of tile coverings or mosaics. The finishing leg of the profile protects the covering edges from mechanical damage, and features a very slim, elegant reveal. FINEC is ideal for protecting mitered edges, while creating a discreet trim for a minimalist design.

Color:	Satin Anodized Aluminum (AE)						
3/32" x 8'	F25AE	20.00	EA	11/32" x 8'	F90AE	22.1	EA
3/16" x 8'	F45AE	20.30	EA	7/16" x 8'	F110AE	23.05	EA
9/32" x 8'	F70AE	21.10	EA	1/2" x 8'	F125AE	23.60) EA
Color:	Stainless Steel 304 (E)						
<i>Color:</i> 3/16" x 8'		39.00	EA	7/16" x 8'	F110E	45.10	EA
	F45E	39.00 40.90		7/16" x 8' 1/2" x 8'			EA EA

FINEC - TRENDLINE Textured Color-Coated Aluminum

Colors:	Beige (TSB) Bronze (TSOB) Cream (TSC)	Dark Anthracite (TSD Greige (TSBG) Ivory (TSI)	DA)	F	ight Anthracite (TS ewter (TSG) ustic Brown (TSR)	,	Stone Grey (TSSG)		
3/16" x 8'	F45		28.30	EA	7/16" x 8'	F110		30.40	ΕA
9/32" x 8'	F70	:	28.90	ΕA	1/2" x 8'	F125		31.00	ΕA
11/32" x 8'	F90	;	30.10	EA					
Colors:	Matte Black (MGS)	Matte White (MBW)						
3/32" x 8'	F25MBW	a	27.75	EA	11/32" x 8'	F90		30.10	EA
3/16" x 8'	F45	:	28.30	ΕA	7/16" x 8'	F110		30.40	EA
9/32" x 8'	F70	:	28.90	ΕA	1/2" x 8'	F125		31.00	EA
Notes:	a) Not available in color Matte	Black (MGS).			•				
	To complete part number repla	ace hyphens with color code. Exa	ample F4	5, Cre	am#is: FT45TSC.				

FINEC-SQ

FINEC-SQ is a finishing and edge-protection profile for outside corners of tile coverings. This minimalistic wall profile features a symmetrical 3/16" profile reveal that combines the slim look of Schluter-FINEC with the square shape of Schluter-QUADEC and a perforated anchoring leg that is secured in mortar bond coat beneath the tile. This profile is available in larger sizes to accommodate thicker tiles and is ideal for protecting mitered edges.

Color:	Satin Anodized Aluminum (AE)						
7/16" x 8'	FSQ110AE	26.25	EA	9/16" x 8'	FSQ150AE	26.60	ΕA
1/2" x 8'	FSQ125AE	26.50	EA				
Note:	FINEC-SQ can be combined with QUADEC corner pieces.						

CONESTOGATILE



File 'S' - **Schluter** 4/1/23

Product Code 'l'

zes & Shapes			Sugg. List	U/M	Sizes & Shapes		Stock Note	Sugg. List	U/I
NEC-SQ - TR	RENDLINE Textured Color-C	oated Aluminum							
Colors:	Beige (TSB) Bronze (TSOB) Cream (TSC) Dark Anthracite (TSDA)	Greige (TSB Ivory (TSI) Light Anthra Matte Black	ُ cite (T		Matte White Pewter (TS Stone Grey Rustic Brov	G) (TSSG)			
	FSQ110 FSQ125		35.25 35.35		9/16" x 8'	FSQ150		35.45	E
Notes:	FINEC-SQ can be combined with QUA To complete part number replace hyph		ample FS	Q110,	Cream # is: FTSG110T	SC.			
IDEC									
	uminum profile for outside corners gn and interesting contrasts.	of tiled surfaces and	tiled edg	ges. Th	e reveal of the profile	forms a square recessed	groove for modern		
Color:	Polished Chrome Anodized	d Aluminum (ACG	S)						
	IN80ACG IN100ACG		56.05 57.55		7/16" x 8' 1/2" x 8'	IN110ACG IN125ACG		61.05 65.10	
5/16"	Outside Corner, 90° (Cast . ED/IN80ACG			nce)	7/16"	ED/IN110ACG		8.70	
	ED/IN100ACG		8.70			ED/IN125ACG		8.70	
	Satin Anodized Aluminum	()							
5/16" x 8' 3/8" x 8'	IN80AE IN100AE		31.95 33.00	EA EA	7/16" x 8' 1/2" x 8'	IN110AE IN125AE		34.10 40.05	
0/0 ×0	Outside Corner, 90° (Cast				1/2 × 0			40.00	
	ED/IN80AE		8.70		7/16"	ED/IN110AE		8.70	
3/8"	ED/IN100AE		8.70	ΕA	1/2"	ED/IN125AE		8.70	
DLLY Schluter-JOLLY Its 90° angle cr perfect symmet	/ is a decorative profile featuring a eates a clean, flush look on wall o iny. Matching corners are available Bright Black Apodized Alur	orner installations, an e, which feature innov	nd the joi	nt space	ers on both sides of th	ne profile ensure consisten	t grout joints and		
DLLY Schluter-JOLLN Its 90° angle cr perfect symmet <i>Color:</i>	eates a clean, flush look on wall co	orner installations, an e, which feature innov	nd the joi	nt space ug-in co	ers on both sides of the nections that result in the second second second second second second second second se	ne profile ensure consisten	t grout joints and	24.50	
DLLY Schluter-JOLLN Its 90° angle or perfect symmet <i>Color:</i> 1/4" x 8' 5/16" x 8'	eates a clean, flush look on wall c try. Matching corners are available Bright Black Anodized Alur J60AGSG J80AGSG	orner installations, an e, which feature innov ninum (AGSG)	nd the joi vative plu 22.15 22.60	nt space ug-in co EA EA	ers on both sides of the nections that result in 7/16" x 8'	ne profile ensure consisten n clean, visually appealing	t grout joints and	24.50 25.05	
DLLY Schluter-JOLLN Its 90° angle or perfect symmet <i>Color:</i> 1/4" x 8' 5/16" x 8'	eates a clean, flush look on wall c try. Matching corners are available Bright Black Anodized Alur J60AGSG J80AGSG J100AGSG	orner installations, an e, which feature innov ninum (AGSG)	nd the joi vative plu 22.15 22.60	nt space ug-in co EA	ers on both sides of the nections that result in 7/16" x 8'	ne profile ensure consisten n clean, visually appealing J110AGSG	t grout joints and		
DLLY Schluter-JOLLY Its 90° angle or perfect symmet <i>Color:</i> 1/4" x 8' 5/16" x 8' 3/8" x 8'	eates a clean, flush look on wall c try. Matching corners are available Bright Black Anodized Alur J60AGSG J80AGSG	orner installations, ar e, which feature innov ninum (AGSG)	nd the joi vative plu 22.15 22.60	nt space ug-in co EA EA EA	ers on both sides of the nections that result in 7/16" x 8' 1/2" x 8'	ne profile ensure consisten n clean, visually appealing J110AGSG	t grout joints and		
DLLY Schluter-JOLLN Its 90° angle or perfect symmet <i>Color:</i> 1/4" x 8' 5/16" x 8' 3/8" x 8' 1/4" 5/16"	eates a clean, flush look on wall co iry. Matching corners are available Bright Black Anodized Alur J60AGSG J80AGSG J100AGSG <i>Outside Corner, 90°</i> EV/J60AGSG EV/J80AGSG	orner installations, ar e, which feature innov ninum (AGSG)	nd the joi vative plu 22.15 22.60 24.25 12.80 12.80	nt space ug-in co EA EA EA EA EA	ers on both sides of the nections that result in 7/16" x 8' 1/2" x 8' 7/16"	ne profile ensure consisten n clean, visually appealing J110AGSG J125AGSG	t grout joints and	25.05	
DLLY Schluter-JOLLN Its 90° angle or perfect symmet <i>Color:</i> 1/4" x 8' 5/16" x 8' 3/8" x 8' 1/4" 5/16"	eates a clean, flush look on wall co iry. Matching corners are available Bright Black Anodized Alur J60AGSG J80AGSG J100AGSG <i>Outside Corner, 90°</i> EV/J60AGSG EV/J80AGSG EV/J100AGSG	orner installations, ar e, which feature innov ninum (AGSG)	nd the joi vative plu 22.15 22.60 24.25 12.80 12.80 12.80	nt space ug-in co EA EA EA EA EA EA	ers on both sides of the nections that result in 7/16" x 8' 1/2" x 8' 7/16"	ne profile ensure consisten n clean, visually appealing J110AGSG J125AGSG EV/J110AGSG	t grout joints and	25.05 12.80 12.80	
DLLY Schluter-JOLLY Its 90° angle cr perfect symmet <i>Color:</i> 1/4" x 8' 5/16" x 8' 3/8" x 8' 1/4" 5/16" 3/8"	eates a clean, flush look on wall ci try. Matching corners are available Bright Black Anodized Alur J60AGSG J80AGSG J100AGSG <i>Outside Corner, 90°</i> EV/J60AGSG EV/J80AGSG EV/J80AGSG EV/J100AGSG V/JPP4	orner installations, an e, which feature innov ninum (AGSG) Connector (Pack	nd the joi vative plu 22.15 22.60 24.25 12.80 12.80 12.80 kage of 4	nt space ug-in co EA EA EA EA EA EA Each)	ers on both sides of the nections that result in 7/16" x 8' 1/2" x 8' 7/16"	ne profile ensure consisten n clean, visually appealing J110AGSG J125AGSG EV/J110AGSG	t grout joints and	25.05 12.80	
DLLY Schluter-JOLLY Its 90° angle cr perfect symmet <i>Color:</i> 1/4" x 8' 5/16" x 8' 3/8" x 8' 1/4" 5/16" 3/8"	eates a clean, flush look on wall cr ity. Matching corners are available Bright Black Anodized Alur J60AGSG J80AGSG J100AGSG <i>Outside Corner, 90°</i> EV/J60AGSG EV/J80AGSG EV/J80AGSG EV/J100AGSG V/JPP4 Brushed Antique Bronze Al	orner installations, an e, which feature innov ninum (AGSG) Connector (Pack nodized Aluminur	22.15 22.60 24.25 12.80 12.80 12.80 12.80 n (ABC	nt space ug-in co EA EA EA EA EA EA EA EA EA EA	ers on both sides of the nections that result in 7/16" x 8' 1/2" x 8' 7/16" 7/16" 1/2"	ne profile ensure consisten n clean, visually appealing J110AGSG J125AGSG EV/J110AGSG EV/J125AGSG	t grout joints and	25.05 12.80 12.80 3.25	F
DLLY Schluter-JOLLY Its 90° angle cr perfect symmet <i>Color:</i> 1/4" x 8' 5/16" x 8' 3/8" x 8' 1/4" 5/16" 3/8" <i>Color:</i> 1/4" x 8'	eates a clean, flush look on wall ci try. Matching corners are available Bright Black Anodized Alur J60AGSG J80AGSG J100AGSG <i>Outside Corner, 90°</i> EV/J60AGSG EV/J80AGSG EV/J80AGSG EV/J100AGSG V/JPP4	orner installations, an e, which feature innov ninum (AGSG) Connector (Pack nodized Aluminur	nd the joi vative plu 22.15 22.60 24.25 12.80 12.80 12.80 kage of 4	nt space ug-in co EA EA EA EA EA Each) EA	ers on both sides of the nections that result in 7/16" x 8' 1/2" x 8' 7/16" 1/2"	ne profile ensure consisten n clean, visually appealing J110AGSG J125AGSG EV/J110AGSG	t grout joints and	25.05 12.80 12.80	F
DLLY Schluter-JOLLY Its 90° angle or perfect symmet <i>Color:</i> 1/4" x 8' 5/16" x 8' 3/8" x 8' 1/4" 5/16" 3/8" <i>Color:</i> 1/4" x 8' 5/16" x 8' 3/8" x 8'	eates a clean, flush look on wall co iry. Matching corners are available Bright Black Anodized Alur J60AGSG J80AGSG J100AGSG <i>Outside Corner, 90°</i> EV/J60AGSG EV/J80AGSG EV/J100AGSG V/JPP4 Brushed Antique Bronze Au J60ABGB J80ABGB J100ABGB	orner installations, an e, which feature innov ninum (AGSG) Connector (Pack nodized Aluminur	ad the joi vative plu 22.15 22.60 24.25 12.80 12.80 12.80 kage of 4 n (ABC 27.40 28.85 29.70	nt space ug-in co EA EA EA EA EA EA EA EA EA EA EA EA EA	ers on both sides of the nections that result in 7/16" x 8' 1/2" x 8' 1/2" x 8' 7/16" 1/2" 5/16" x 10' 3/8" x 10'	ne profile ensure consisten n clean, visually appealing J110AGSG J125AGSG EV/J110AGSG EV/J125AGSG J80ABGB/300	t grout joints and	25.05 12.80 12.80 3.25 36.05	F
DLLY Schluter-JOLLY Its 90° angle or perfect symmet <i>Color:</i> 1/4" x 8' 5/16" x 8' 3/8" x 8' 1/4" 5/16" 3/8" <i>Color:</i> 1/4" x 8' 5/16" x 8' 3/8" x 8' 7/16" x 8'	eates a clean, flush look on wall ci ry. Matching corners are available Bright Black Anodized Alur J60AGSG J80AGSG J100AGSG <i>Outside Corner, 90°</i> EV/J60AGSG EV/J80AGSG EV/J100AGSG V/JPP4 Brushed Antique Bronze An J60ABGB J80ABGB J100ABGB J100ABGB	orner installations, an e, which feature innov ninum (AGSG) Connector (Pack nodized Aluminur	ad the joi vative plu 22.15 22.60 24.25 12.80 12.80 12.80 kage of 4 n (ABC 27.40 28.85 29.70 30.60	nt space ug-in co EA EA EA EA EA EA EA EA EA EA EA EA EA	ers on both sides of the nections that result in 7/16" x 8' 1/2" x 8' 1/2" x 8' 7/16" 1/2" 5/16" x 10' 3/8" x 10'	ne profile ensure consisten n clean, visually appealing J110AGSG J125AGSG EV/J110AGSG EV/J125AGSG J80ABGB/300 J100ABGB/300	t grout joints and	25.05 12.80 12.80 3.25 36.05 37.20	
DLLY Schluter-JOLLY Its 90° angle or perfect symmet <i>Color:</i> 1/4" x 8' 5/16" x 8' 3/8" x 8' 1/4" 5/16" 3/8" <i>Color:</i> 1/4" x 8' 5/16" x 8' 3/8" x 8' 7/16" x 8'	eates a clean, flush look on wall co iry. Matching corners are available Bright Black Anodized Alur J60AGSG J80AGSG J100AGSG <i>Outside Corner, 90°</i> EV/J60AGSG EV/J80AGSG EV/J100AGSG V/JPP4 Brushed Antique Bronze Au J60ABGB J80ABGB J100ABGB	orner installations, an e, which feature innov ninum (AGSG) Connector (Pack nodized Aluminur	ad the joi vative plu 22.15 22.60 24.25 12.80 12.80 12.80 kage of 4 n (ABC 27.40 28.85 29.70	nt space ug-in co EA EA EA EA EA EA EA EA EA EA EA EA EA	ers on both sides of the nections that result in 7/16" x 8' 1/2" x 8' 1/2" x 8' 7/16" 1/2" 5/16" x 10' 3/8" x 10'	ne profile ensure consisten n clean, visually appealing J110AGSG J125AGSG EV/J110AGSG EV/J125AGSG J80ABGB/300 J100ABGB/300	t grout joints and	25.05 12.80 12.80 3.25 36.05 37.20	
DLLY Schluter-JOLLY Its 90° angle cr perfect symmet <i>Color:</i> 1/4" x 8' 5/16" x 8' 3/8" x 8' 1/4" 5/16" 3/8" <i>Color:</i> 1/4" x 8' 5/16" x 8' 3/8" x 8' 7/16" x 8' 1/2" x 8'	eates a clean, flush look on wall co iry. Matching corners are available Bright Black Anodized Alur J60AGSG J80AGSG J100AGSG <i>Outside Corner, 90°</i> EV/J60AGSG EV/J80AGSG EV/J100AGSG V/JPP4 Brushed Antique Bronze Au J60ABGB J80ABGB J100ABGB J10ABGB J110ABGB J125ABGB <i>Outside Corner, 90°</i> EV/J60ABGB	orner installations, an e, which feature innov ninum (AGSG) Connector (Pack nodized Aluminur	ad the joi vative plu 22.15 22.60 24.25 12.80 12.80 12.80 kage of 4 n (ABC 27.40 28.85 29.70 30.60 32.20 12.80	nt space Jg-in co EA EA EA EA EA EA EA EA EA EA EA EA EA	ers on both sides of the nections that result in 7/16" x 8' 1/2" x 8' 1/2" x 8' 7/16" 1/2" 7/16" 1/2" 5/16" x 10' 3/8" x 10' 1/2" x 10' 1/2" x 10' 7/16"	ne profile ensure consisten n clean, visually appealing J110AGSG J125AGSG EV/J110AGSG EV/J125AGSG J80ABGB/300 J100ABGB/300 J125ABGB/300 EV/J110ABGB	t grout joints and	25.05 12.80 12.80 3.25 36.05 37.20 40.25 12.80	
DLLY Schluter-JOLLY Its 90° angle or perfect symmet <i>Color:</i> 1/4" x 8' 5/16" x 8' 3/8" x 8' 1/4" 5/16" 3/8" <i>Color:</i> 1/4" x 8' 5/16" x 8' 3/8" x 8' 7/16" x 8' 1/2" x 8' 1/4" 5/16"	eates a clean, flush look on wall co iry. Matching corners are available Bright Black Anodized Alur J60AGSG J80AGSG J100AGSG <i>Outside Corner, 90°</i> EV/J60AGSG EV/J80AGSG EV/J100AGSG V/JPP4 Brushed Antique Bronze An J60ABGB J80ABGB J100ABGB J10ABGB J110ABGB J125ABGB <i>Outside Corner, 90°</i> EV/J60ABGB EV/J80ABGB	orner installations, an e, which feature innov ninum (AGSG) Connector (Pac nodized Aluminur	ad the joi vative plu 22.15 22.60 24.25 12.80 12.80 12.80 12.80 27.40 28.85 29.70 30.60 32.20 12.80 12.80	nt space Jg-in co EA EA EA EA EA EA EA EA EA EA EA EA EA	ers on both sides of the nections that result in 7/16" x 8' 1/2" x 8' 1/2" x 8' 7/16" 1/2" 7/16" 1/2" 5/16" x 10' 3/8" x 10' 1/2" x 10'	ne profile ensure consisten n clean, visually appealing J110AGSG J125AGSG EV/J110AGSG EV/J125AGSG J80ABGB/300 J100ABGB/300 J125ABGB/300	t grout joints and	25.05 12.80 12.80 3.25 36.05 37.20 40.25	
DLLY Schluter-JOLLY Its 90° angle or perfect symmet <i>Color:</i> 1/4" x 8' 5/16" x 8' 3/8" x 8' 1/4" 5/16" 3/8" <i>Color:</i> 1/4" x 8' 5/16" x 8' 3/8" x 8' 7/16" x 8' 1/2" x 8' 1/4" 5/16"	eates a clean, flush look on wall co ry. Matching corners are available Bright Black Anodized Alur J60AGSG J80AGSG J100AGSG Outside Corner, 90° EV/J60AGSG EV/J80AGSG EV/J100AGSG V/JPP4 Brushed Antique Bronze Ar J60ABGB J80ABGB J100ABGB J10ABGB J110ABGB J125ABGB Outside Corner, 90° EV/J60ABGB EV/J80ABGB EV/J80ABGB EV/J80ABGB	orner installations, an e, which feature innov ninum (AGSG) Connector (Pack nodized Aluminur	ad the joi vative plu 22.15 22.60 24.25 12.80 12.80 12.80 12.80 30.60 32.20 12.80 12.80 12.80 12.80	nt space Jg-in co EA EA EA EA EA EA EA EA EA EA EA EA EA	ers on both sides of the nections that result in 7/16" x 8' 1/2" x 8' 1/2" x 8' 7/16" 1/2" 7/16" 1/2" 5/16" x 10' 3/8" x 10' 1/2" x 10' 1/2" x 10' 7/16"	ne profile ensure consisten n clean, visually appealing J110AGSG J125AGSG EV/J110AGSG EV/J125AGSG J80ABGB/300 J100ABGB/300 J125ABGB/300 EV/J110ABGB	t grout joints and	25.05 12.80 12.80 3.25 36.05 37.20 40.25 12.80 12.80	
DLLY Schluter-JOLLY Its 90° angle or perfect symmet <i>Color:</i> 1/4" x 8' 5/16" x 8' 3/8" x 8' 1/4" 5/16" 3/8" <i>Color:</i> 1/4" x 8' 5/16" x 8' 3/8" x 8' 7/16" x 8' 1/2" x 8' 1/4" 5/16"	eates a clean, flush look on wall co iry. Matching corners are available Bright Black Anodized Alur J60AGSG J80AGSG J100AGSG <i>Outside Corner, 90°</i> EV/J60AGSG EV/J80AGSG EV/J100AGSG V/JPP4 Brushed Antique Bronze An J60ABGB J80ABGB J100ABGB J10ABGB J110ABGB J125ABGB <i>Outside Corner, 90°</i> EV/J60ABGB EV/J80ABGB	orner installations, an e, which feature innov ninum (AGSG) Connector (Pack nodized Aluminur Connector (Pack	ad the joi vative plu 22.15 22.60 24.25 12.80 12.80 12.80 12.80 30.60 32.20 12.80 12.80 12.80 12.80 kage of 4	nt space Jg-in co EA EA EA EA EA EA EA EA EA EA EA EA EA	ers on both sides of the nections that result in 7/16" x 8' 1/2" x 8' 1/2" x 8' 7/16" 1/2" 7/16" 1/2" 5/16" x 10' 3/8" x 10' 1/2" x 10' 1/2" x 10' 7/16"	ne profile ensure consisten n clean, visually appealing J110AGSG J125AGSG EV/J110AGSG EV/J125AGSG J80ABGB/300 J100ABGB/300 J125ABGB/300 EV/J110ABGB	t grout joints and	25.05 12.80 12.80 3.25 36.05 37.20 40.25 12.80	
DLLY Schluter-JOLLY Its 90° angle cr perfect symmet <i>Color:</i> 1/4" x 8' 5/16" x 8' 3/8" x 8' 1/4" 5/16" 3/8" <i>Color:</i> 1/4" x 8' 5/16" x 8' 3/8" x 8' 7/16" x 8' 1/2" x 8' 1/4" 5/16" 3/8"	eates a clean, flush look on wall ci ry. Matching corners are available Bright Black Anodized Alur J60AGSG J80AGSG J100AGSG <i>Outside Corner, 90°</i> EV/J60AGSG EV/J80AGSG EV/J100AGSG EV/J100AGSG V/JPP4 Brushed Antique Bronze Al J60ABGB J10ABGB J10ABGB J110ABGB J125ABGB <i>Outside Corner, 90°</i> EV/J60ABGB EV/J80ABGB EV/J80ABGB EV/J80ABGB EV/J80ABGB EV/J100ABGB EV/J80ABGB EV/J100ABGB EV/J9P4 Brushed Brass Anodized A	orner installations, an e, which feature innov ninum (AGSG) Connector (Pac nodized Aluminur Connector (Pac Juminum (AMGB)	ad the joi vative plu 22.15 22.60 24.25 12.80 12.80 12.80 12.80 30.60 32.20 12.80 12.80 12.80 12.80 kage of 4	nt space Jg-in col EA EA EA EA EA EA EA EA EA EA EA EA EA	ers on both sides of the nections that result in 7/16" x 8' 1/2" x 8' 1/2" x 8' 7/16" 1/2" 5/16" x 10' 3/8" x 10' 3/8" x 10' 1/2" x 10' 7/16" 1/2"	ne profile ensure consisten n clean, visually appealing J110AGSG J125AGSG EV/J110AGSG EV/J125AGSG J80ABGB/300 J100ABGB/300 J125ABGB/300 EV/J110ABGB	t grout joints and	25.05 12.80 12.80 3.25 36.05 37.20 40.25 12.80 12.80	
DLLY Schluter-JOLLY Its 90° angle cr perfect symmet <i>Color:</i> 1/4" x 8' 5/16" x 8' 3/8" x 8' 1/4" 5/16" 3/8" <i>Color:</i> 1/4" x 8' 5/16" x 8' 3/8" x 8' 7/16" x 8' 1/2" x 8' 1/4" 5/16" 3/8"	eates a clean, flush look on wall ci ry. Matching corners are available Bright Black Anodized Alur J60AGSG J80AGSG J100AGSG Outside Corner, 90° EV/J60AGSG EV/J80AGSG EV/J100AGSG EV/J100AGSG V/JPP4 Brushed Antique Bronze Ar J60ABGB J100ABGB J10ABGB J10ABGB J125ABGB Outside Corner, 90° EV/J60ABGB EV/J80ABGB EV/J80ABGB EV/J80ABGB EV/J100ABGB EV/J100ABGB EV/J100ABGB EV/J100ABGB Algoange Brushed Brass Anodized Ar J60AMGB J80AMGB	orner installations, an e, which feature innov ninum (AGSG) Connector (Pack nodized Aluminur Connector (Pack Iuminum (AMGB)	ad the joi vative plu 22.15 22.60 24.25 12.80 12.80 12.80 12.80 30.60 32.20 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.55	nt space Jg-in co EA EA EA EA EA EA EA EA EA EA EA EA EA	ers on both sides of the nections that result in 7/16" x 8' 1/2" x 8' 1/2" x 8' 7/16" 1/2" 5/16" x 10' 3/8" x 10' 1/2" x 10' 1/2" x 10' 7/16" 1/2" 7/16" 1/2"	ne profile ensure consisten n clean, visually appealing J110AGSG J125AGSG EV/J110AGSG EV/J125AGSG J80ABGB/300 J100ABGB/300 J125ABGB/300 EV/J110ABGB EV/J110ABGB	t grout joints and	25.05 12.80 12.80 3.25 36.05 37.20 40.25 12.80 12.80 12.80 3.25	
DLLY Schluter-JOLLY Its 90° angle cr perfect symmet <i>Color:</i> 1/4" x 8' 5/16" x 8' 3/8" x 8' 1/4" 5/16" 3/8" <i>Color:</i> 1/4" x 8' 5/16" x 8' 3/8" x 8' 7/16" x 8' 1/2" x 8' 1/4" 5/16" 3/8"	eates a clean, flush look on wall ci ry. Matching corners are available Bright Black Anodized Alur J60AGSG J80AGSG J100AGSG Outside Corner, 90° EV/J60AGSG EV/J80AGSG EV/J80AGSG EV/J100AGSG V/JPP4 Brushed Antique Bronze Ar J60ABGB J100ABGB J10ABGB J10ABGB J125ABGB Outside Corner, 90° EV/J60ABGB EV/J80ABGB EV/J80ABGB EV/J80ABGB EV/J80ABGB EV/J100ABGB EV/J9P4 Brushed Brass Anodized Ar J60AMGB J80AMGB J100AMGB	orner installations, an e, which feature innov ninum (AGSG) Connector (Pack nodized Aluminur Connector (Pack Iuminum (AMGB)	ad the joi vative plu 22.15 22.60 24.25 12.80 12.80 12.80 12.80 30.60 32.20 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80	nt space Jg-in co EA EA EA EA EA EA EA EA EA EA EA EA EA	ers on both sides of the nections that result in 7/16" x 8' 1/2" x 8' 1/2" x 8' 7/16" 1/2" 5/16" x 10' 3/8" x 10' 1/2" x 10' 1/2" x 10' 7/16" 1/2" 7/16" 1/2"	ne profile ensure consisten n clean, visually appealing J110AGSG J125AGSG EV/J110AGSG EV/J125AGSG J80ABGB/300 J100ABGB/300 J125ABGB/300 EV/J110ABGB EV/J125ABGB	t grout joints and	25.05 12.80 12.80 3.25 36.05 37.20 40.25 12.80 12.80 12.80 3.25 28.00	
DLLY Schluter-JOLLY Its 90° angle cr perfect symmet <i>Color:</i> 1/4" x 8' 5/16" x 8' 3/8" x 8' 1/4" 5/16" 3/8" <i>Color:</i> 1/4" x 8' 5/16" x 8' 3/8" x 8' 1/2" x 8' 1/4" 5/16" 3/8" <i>Color:</i> 1/4" x 8' 5/16" x 8' 3/8" x 8'	eates a clean, flush look on wall ci ry. Matching corners are available Bright Black Anodized Alur J60AGSG J80AGSG J100AGSG <i>Outside Corner, 90°</i> EV/J60AGSG EV/J80AGSG EV/J100AGSG EV/J100AGSG V/JPP4 Brushed Antique Bronze Al J60ABGB J10ABGB J10ABGB J10ABGB J125ABGB <i>Outside Corner, 90°</i> EV/J60ABGB EV/J100ABGB EV/J100ABGB EV/J80ABGB EV/J80ABGB EV/J100ABGB EV/J9P4 Brushed Brass Anodized Al J60AMGB J80AMGB J100AMGB <i>Outside Corner, 90°</i>	orner installations, an e, which feature innov ninum (AGSG) Connector (Pack nodized Aluminur Connector (Pack Juminum (AMGB)	ad the joi vative plu 22.15 22.60 24.25 12.80 12.80 12.80 12.80 30.60 32.20 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 24.70 25.55 27.40	nt space Jg-in co EA EA EA EA EA EA EA EA EA EA EA EA EA	ers on both sides of the nections that result in 7/16" x 8' 1/2" x 8' 1/2" x 8' 7/16" 1/2" 5/16" x 10' 3/8" x 10' 1/2" x 10' 1/2" x 10' 7/16" 1/2" x 10' 7/16" 1/2"	ne profile ensure consisten n clean, visually appealing J110AGSG J125AGSG EV/J110AGSG EV/J125AGSG J80ABGB/300 J100ABGB/300 J125ABGB/300 J125ABGB/300 EV/J110ABGB EV/J125ABGB	t grout joints and	25.05 12.80 12.80 3.25 36.05 37.20 40.25 12.80 12.80 12.80 3.25 28.00 28.90	
DLLY Schluter-JOLLY Its 90° angle cr perfect symmet Color: 1/4" x 8' 5/16" x 8' 3/8" x 8' 1/4" 5/16" 3/8" Color: 1/4" x 8' 5/16" x 8' 3/8" x 8' 1/2" x 8' 1/4" 5/16" 3/8" 1/2" x 8' 1/4" 5/16" 3/8"	eates a clean, flush look on wall ci ry. Matching corners are available Bright Black Anodized Alur J60AGSG J80AGSG J100AGSG Outside Corner, 90° EV/J60AGSG EV/J80AGSG EV/J80AGSG EV/J100AGSG V/JPP4 Brushed Antique Bronze Ar J60ABGB J100ABGB J10ABGB J10ABGB J125ABGB Outside Corner, 90° EV/J60ABGB EV/J80ABGB EV/J80ABGB EV/J80ABGB EV/J80ABGB EV/J100ABGB EV/J9P4 Brushed Brass Anodized Ar J60AMGB J80AMGB J100AMGB	orner installations, an e, which feature innov ninum (AGSG) Connector (Pack nodized Aluminur Connector (Pack Juminum (AMGB)	ad the joi vative plu 22.15 22.60 24.25 12.80 12.80 12.80 12.80 30.60 32.20 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.55	nt space Jg-in co EA EA EA EA EA EA EA EA EA EA EA EA EA	ers on both sides of the nections that result in 7/16" x 8' 1/2" x 8' 1/2" x 8' 7/16" 1/2" 5/16" x 10' 3/8" x 10' 1/2" x 10' 1/2" x 10' 7/16" 1/2" 7/16" 1/2"	ne profile ensure consisten n clean, visually appealing J110AGSG J125AGSG EV/J110AGSG EV/J125AGSG J80ABGB/300 J100ABGB/300 J125ABGB/300 EV/J110ABGB EV/J125ABGB	t grout joints and	25.05 12.80 12.80 3.25 36.05 37.20 40.25 12.80 12.80 12.80 3.25 28.00	
DLLY Schluter-JOLLY Its 90° angle cr perfect symmet <i>Color:</i> 1/4" x 8' 5/16" x 8' 3/8" x 8' 1/4" 5/16" 3/8" <i>Color:</i> 1/4" x 8' 5/16" x 8' 3/8" x 8' 7/16" x 8' 1/2" x 8' 1/2" x 8' 1/4" 5/16" 3/8"	eates a clean, flush look on wall ci ry. Matching corners are available Bright Black Anodized Alur J60AGSG J80AGSG J100AGSG Outside Corner, 90° EV/J60AGSG EV/J80AGSG EV/J80AGSG EV/J100AGSG V/JPP4 Brushed Antique Bronze Ar J60ABGB J100ABGB J100ABGB J10ABGB J125ABGB Outside Corner, 90° EV/J60ABGB EV/J80ABGB EV/J80ABGB EV/J80ABGB EV/J100ABGB EV/J80ABGB EV/J100ABGB EV/J100ABGB J100ABGB J100AMGB J100AMGB Outside Corner, 90° EV/J60AMGB	orner installations, an e, which feature innov ninum (AGSG) Connector (Pack nodized Aluminur Connector (Pack Juminum (AMGB)	ad the joi vative plu 22.15 22.60 24.25 12.80 12.80 12.80 12.80 27.40 28.85 29.70 30.60 32.20 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80	nt space Jg-in co EA EA EA EA EA EA EA EA EA EA EA EA EA	ers on both sides of the nections that result in 7/16" x 8' 1/2" x 8' 1/2" x 8' 7/16" 1/2" 5/16" x 10' 3/8" x 10' 1/2" x 10' 7/16" 1/2" 7/16" 1/2" x 10' 7/16" 1/2" x 10' 7/16" x 8' 1/2" x 8' 1/2" x 8' 1/2" x 8' 7/16" x 8' 7/16" x 8' 7/16" 7/16" x 8' 7/16" x 8' 7/16" x 8' 7/16" 7/16" x 8' 7/16" x	ne profile ensure consisten n clean, visually appealing J110AGSG J125AGSG EV/J110AGSG EV/J125AGSG J80ABGB/300 J100ABGB/300 J125ABGB/300 J125ABGB/300 EV/J110ABGB EV/J125ABGB J110AMGB J125AMGB	t grout joints and	25.05 12.80 12.80 3.25 36.05 37.20 40.25 12.80 12.80 28.00 28.90 12.80	







Product Code 'l'

Sizes & Shapes		Stock	Note	Sugg. List	U/M	Sizes & Shapes		Stock N	lote	Sugg. List	U/M
JOLLY - contin	nued										
Color:	Brushed Chrome Anodized A	Alumin	um (/	ACGB)							
1/4" x 8'	J60ACGB			23.20	EA	7/16" x 8'	J110ACGB			26.90	EA
5/16" x 8'	J80ACGB			23.85		1/2" x 8'	J125ACGB			27.90	EA
3/8" x 8'	J100ACGB			26.40	EA						
	Outside Corner, 90°										
	EV/J60ACGB			12.80			EV/J110ACGB			12.80	
	EV/J80ACGB EV/J100ACGB			12.80 12.80		1/2"	EV/J125ACGB			12.80	EA
3/0	V/JPP4	Conne	otor	(Package of 4		I				2.25	PKG
0-1					Each)					3.23	FNG
Color:	Brushed Copper Anodized A	luminu	im (A		- ^	7/4 01 - 01				07.00	Ξ.
1/4" x 8' 5/16" x 8'	J60AKGB J80AKGB			25.70 26.50			J110AKGB J125AKGB			27.30 27.70	
	J100AKGB			20.30		1/2 × 0	JIZJAROD			21.10	LA
0/0 / 0	Outside Corner, 90°			21.00	_/.	I					
1/4"	EV/J60AKGB			12.80	EA	7/16"	EV/J110AKGB			12.80	FΔ
	EV/J80AKGB			12.80			EV/J125AKGB			12.80	
	EV/J100AKGB			12.80							
	V/JPP4	Conne	ctor	(Package of 4	Each)	•				3.25	PKG
Color:	Brushed Graphite Anodized										
	J60AGRB			27.40	FA	7/16" x 8'	J110AGRB			30.90	FA
	J80AGRB			28.85			J125AGRB			32.20	
	J100AGRB			30.30							
	Outside Corner, 90°					•					
1/4"	EV/J60AGRB			12.80	EA	7/16"	EV/J110AGRB			12.80	EA
5/16"	EV/J80AGRB			12.80	EA	1/2"	EV/J125AGRB			12.80	EA
3/8"	EV/J100AGRB			12.80	EA						
	V/JPP4	Conne	ctor	(Package of 4	Each)					3.25	PKG
Color:	Brushed Nickel Anodized Alu	uminur	n (A1	ГGB)							
1/4" x 8'	J60ATGB			25.70	EA	7/16" x 8'	J110ATGB			26.80	EA
5/16" x 8'	J80ATGB			26.00	EA	1/2" x 8'	J125ATGB			27.70	EA
3/8" x 8'	J100ATGB			26.55	EA						
	Outside Corner, 90°										
	EV/J60ATGB			12.80			EV/J110ATGB			12.80	EA
	EV/J80ATGB			12.80		1/2"	EV/J125ATGB			12.80	EA
3/8"	EV/J100ATGB			12.80							
	V/JPP4	Conne	ctor	(Package of 4	Each)					3.25	PKG
	Brushed Stainless Steel 304	(EB)									
1/4" x 8'	J60EB			52.00		7/16" x 8'				58.80	
5/16" x 8'				53.95		1/2" x 8'	J125EB			58.90	EA
3/8" x 8'	J100EB			56.90	EA						
	Outside Corner, 90°			05.00	- •	7// 01				05.00	F A
	EV/J60EB			25.60			EV/J110EB			25.60	
	EV/J80EB EV/J100EB			25.60 25.60		1/2	EV/J125EB			25.60	EA
5/0	V/JPP4	Conne	ctor	(Package of 4		I				3 25	PKG
Colory	Chrome-Plated Solid Brass ((I ackage of 4	Lacity					0.20	1100
				100 70		7/4 01 01	1440140			100.00	
1/4" x 8' 5/16" x 8'				102.70 106.35		7/16" x 8'	J125MC			108.80 109.55	
	J100MC			100.33		1/2 × 0	012010			103.55	LA
	Outside Corner, 90°			101.10	_/.	I					
1//"	EV/J60MC			24.50	F۵	7/16"	EV/J110MC			24.50	F۵
	EV/J80MC			24.50			EV/J125MC			24.50	
	EV/J100MC			24.50							
	V/JPP4	Conne	ctor	(Package of 4		•				3.25	PKG
Color	Polished Brass Anodized Alu										_
	J60AMG	anniui	(740	21.75	F۵	7/16" v 8'	J110AMG			26.75	F۵
5/16" x 8'				23.25			J125AMG			20.75	
	J100AMG			26.20							
continued on n						•					





Sizes & Shanaa		Stock Note	Sugg.	11/64	Sizes & Shanaa		Stock Note	Sugg.	11/64
Sizes & Shapes		Stock Note	List	U/M	Sizes & Shapes		Stock Note	List	U/M
JOLLY - contin									
Color:	Polished Brass Anodized Al	uminum (AN	1G)						
	Outside Corner, 90°								
	EV/J60AMG		12.80			EV/J110AMG		12.80	
	EV/J80AMG		12.80		1/2"	EV/J125AMG		12.80	EA
3/8"	EV/J100AMG	_	12.80						
	V/JPP4	Connector	(Package of 4	Each)				3.25	PKG
Color:	Polished Chrome Anodized	Aluminum (A	ACG)						
1/4" x 8'	J60ACG		21.75	EA	5/16" x 10'	J80ACG/300		29.05	EA
5/16" x 8'	J80ACG		23.25	EA	3/8" x 10'	J100ACG/300		32.15	EA
3/8" x 8'	J100ACG		25.75	EA	1/2" x 10'	J125ACG/300		34.00	EA
7/16" x 8'	J110ACG		25.95						
1/2" x 8'	J125ACG		27.20	EA					
	Outside Corner, 90°								
1/4"	EV/J60ACG		12.80	EA	7/16"	EV/J110ACG		12.80	EA
5/16"	EV/J80ACG		12.80	EA	1/2"	EV/J125ACG		12.80	EA
3/8"	EV/J100ACG		12.80	EA					
	V/JPP4	Connector	(Package of 4	Each)				3.25	PKG
Colors:	Polished Copper Anodized A		KG)			kel Anodized Alumin	um (ATG)		
1/4" x 8'	J60		28.60	FA	7/16" x 8'		(29.95	FA
5/16" x 8'	J80		29.05		1/2" x 8'			30.10	
3/8" x 8'	J100		29.80		112 × 0	0120		00.10	-/ (
	EV/J60		12.80		7/16"	EV/J110		12.80	F۵
	EV/J80		12.80			EV/J125		12.80	
	EV/J100		12.80		172			12.00	-/ (
0.0	V/JPP4	Connector	(Package of 4		1			3.25	PK
Note:	To complete part number replace hyphe				Inlished Conner Anodizer	Aluminum # is: 160AKG		0.20	
				0, 101 1					
Color:	Satin Anodized Aluminum (A	AE)							
1/4" x 8'	J60AE		18.65		5/16" x 10'			23.15	
5/16" x 8'	J80AE		18.50			J100AE/300		24.55	
3/8" x 8'	J100AE		19.65		1/2" X 10	J125AE/300		26.35	EA
7/16" x 8'			20.95						
1/2 X 8	J125AE		21.10	EA	I				
	Outside Corner, 90°								
	EV/J60AE		9.80			EV/J110AE		9.80	
	EV/J80AE		9.80		1/2"	EV/J125AE		9.80	EA
3/8"	EV/J100AE		9.80		l				
	V/JPP4	Connector	(Package of 4	Each)				3.25	PKG
Color:	Satin Brass Anodized Alumi	num (AM)							
1/4" x 8'			18.60		7/16" x 8'			21.95	
5/16" x 8'	J80AM		19.30	EA	1/2" x 8'	J125AM		23.00	
3/8" x 8'	J100AM		21.55	EA					
	Outside Corner, 90°								
1/4"	EV/J60AM		12.80	EA	7/16"	EV/J110AM		12.80	EA
5/16"	EV/J80AM		12.80	EA	1/2"	EV/J125AM		12.80	EA
3/8"	EV/J100AM		12.80	EA					
	V/JPP4	Connector	(Package of 4	Each)				3.25	PKG
Color:	Satin Copper Anodized Alun								
1/4" x 8'	J60AK		22.10	FΔ	7/16" x 8'	1110AK		23.75	F۵
5/16" x 8'			22.10		1/2" x 8'			23.75	
	J100AK		23.00		1/2 × 0	0120/11		24.00	LA
5/0 × 0			20.00	LA	I				
A 144	Outside Corner, 90°		40.00		7/4.0"			40.00	
	EV/J60AK		12.80			EV/J110AK		12.80	
	EV/J80AK		12.80		1/2"	EV/J125AK		12.80	EA
3/8"	EV/J100AK	Orman	12.80		I			0.07	DICC
	V/JPP4	Connector	(Package of 4	⊏acn)				3.25	PK(







				Sugg.					Sugg.	
Sizes & Shapes		Stock	Note	List	U/M	Sizes & Shapes		Stock Note	List	U/M
JOLLY - contin	<u>ued</u>									
	Satin Nickel Anodized	Aluminum (A	AT)							
1/4" x 8'	J60AT			22.10			J80AT/300		28.25	
5/16" x 8'	J80AT			22.60	EA		J100AT/300		28.80	
3/8" x 8'				23.05	EA	1/2" x 10'	J125AT/300		29.75	EA
7/16" x 8'				23.25	EA					
1/2" x 8'				23.85	EA	I				
	Outside Corner, 90°			40.00	-	7// 01			40.00	-
	EV/J60AT			12.80	EA		EV/J110AT		12.80	
5/16"	EV/J80AT			12.80	EA	1/2*	EV/J125AT		12.80	EA
3/8"	EV/J100AT	0		12.80		I			2.05	DKC
	V/JPP4	Connec	tor	(Package of 4	Eacn)				3.25	PKG
	Coated Aluminum (AC)				~					
Colors:	Black (GS)	Classic C	rey	(PG)		d Pebble (SP)				
	Black Brown (SB) Bright White (BW)	Grey (G) Metallic (Grev	(GM)	vvn	te (W)				
1/4" x 8'	J60		,	22.15	EA	7/16" x 8'	1110		24.65	F۵
5/16" x 8'	J80			22.60		1/2" x 8'			25.05	
3/8" x 8'				24.25	EA	112 X V	0120		_0.00	
	Outside Corner, 90°					1				
1/4"	EV/J60			11.85	EA	7/16"	EV/J110		11.85	FΔ
5/16"	EV/J80			11.85			EV/J125		11.85	
	EV/J100			11.85		112	2010120			
	V/JPP4	Connec	ctor	(Package of 4		•			3.25	PKG
Note:	To complete part number replac	e hyphens with co	lor co			Black # is: J60GS.				
JOLLY - TREN	DLINE Textured Color-O	Coated Alum	inum	n						
Colors:	Beige (TSB)	Dark Anthra	acite	(TSDA)	L	ight Anthracite (TS	SLA) Stone Grey (TSSC	3)		
	Bronze (TSOB)	Greige (TSE		(- <i>)</i>		ewter (TSG)	,,, .	- /		
	Cream (TSC)	Ivory (TSI)	· ·		F	ustic Brown (TSR)			
1/4" x 8'	J60			39.00	EA	1/4" x 10'	J60/300		46.80	EA
5/16" x 8'	J80			39.90	EA	5/16" x 10'	J80/300		47.90	EA
3/8" x 8'	J100			40.70	EA	3/8" x 10'	J100/300		48.80	
7/16" x 8'	J110			41.10	EA	7/16" x 10'	J110/300		49.30	
1/2" x 8'	J125			41.95	EA	1/2" x 10'	J125/300		50.35	EA
	Outside Corner, 90°									
3/8"	EV/J60			18.40	EA	7/16"	EV/J110		18.40	EA
5/16"	EV/J80			18.40		1/2"	EV/J125		18.40	EA
3/8"	EV/J100			18.40	EA					
	V/JPP4	Connec		(Package of 4	Each)				3.25	PKG
Colors:	Matte Black (MGS)	Matte Wh	ite (I	MBW)						
1/4" x 8'	J60			31.25			J60/300		37.50	
5/16" x 8'				31.95		5/16" x 10'			38.35	
3/8" x 8'				32.55			J100/300		39.10	
7/16" x 8'				32.90			J110/300		39.50	
1/2" x 8'				33.60	ΕA	1/2" x 10'	J125/300		40.30	ĒA
	Outside Corner, 90°				_					_
	EV/J60			16.60			EV/J110		16.60	
	EV/J80			16.60		1/2"	EV/J125		16.60	ĒΑ
3/8"	EV/J100	-		16.60		1				
	V/JPP4	Connec		(Package of 4					3.25	PKG
Note:	To complete part number replac	e hyphens with co	lor co	de. Example J6	0, for l	Beige # is: J60TSB.				

JOLLY-P - PVC (P)

Schluter-JOLLY-P is a PVC profile featuring an 87° angle designed to finish and protect external corners and other tile edges in wall applications. The vertical wall section of the profile provides a decorative finish and protects adjacent tiles. JOLLY-P in sizes 1/4" and higher features an integrated joint spacer that establishes a defined joint cavity between the tile and the profile.

Colors:	Bahama (BH) Black (GS) Bright White (BW)	Classic Grey (PG Grey (G) Light Beige (HB))	Sanc	Grey (HG) I Pebble (SP) e (W)					
3/16" x 8'	45		7.20	EA	3/8" x 8'	100	Stock	b	7.85	EA
1/4" x 8'	60		7.35	EA	7/16" x 8'	110			8.05	EA
5/16" x 8'	80	Stock a	7.65	EA	1/2" x 8'	125			8.25	EA

continued on next page

.....







izes & Shapes		Stock Note	Sugg. List	U/M	Sizes & Shapes		Stock Note	Sugg. List	U
OLLY-P - con	tinued				·				
	Bright White (BW)								
	BW80/300		9.55	FΔ	1/2" x 10'	BW125/300		10.25	F
	BW100/300			EA	1/2 × 10	511120/000		10.20	
	a) Stocked in color Bright White (BW) or	nlv. b) Stock			e (BW) and Sand Pebbl	e (SP) only.			
110100.	To complete part number replace hyphe					o (or y only:			
UADEC									
	and outside corners of tiled surface								
	e fields on both floors and walls. Ca					e and/or the DESIGNLINE	border profile for further		
design options.	QUADEC in Stainless Steel can al	so be used as a	ı stair nosing	g or floor	transition profile.				
Colors:	Brushed Antique Bronze An	odized Alumi	num (ABC	GB)	Brushed Nic	kel Anodized Aluminu	m (ATGB)		
1/4" x 8'	Q60ABGB	а	30.20	EA	3/8" x 8'	Q100		34.35	
5/16" x 8'	Q80		30.85	EA	1/2" x 8'	Q125		37.15	
	Inside /Outside Corner/End	Cap:							
1/4"	EV/Q60ABGB	a	18.45	EA	3/8"	EV/Q100		18.45	
5/16"	EV/Q80		18.45	EA	1/2"	EV/Q125		18.45	
Notes:	To complete part number replace hyphe	ns with color code	. Example Q8	30, Brusł	ned Antique Bronze Ano	dized Aluminum (ABGB) # is: (Q80ABGB.		
	a) Not available in color Brushed Nickel			,					
Color:	Brushed Stainless Steel 304	l (EB)							
1/4" x 8'		. /	87.25	EA	7/16" x 8'	Q110EB		104.30	
9/32" x 8'			90.45			Q125EB		107.40	
5/16" x 8'			93.80		17/32" x 8'			110.10	
11/32" x 8'			97.15		9/16" x 8'			111.70	
	Q100EB		100.80	EA		4.0025			
	Inside /Outside Corner/End	Cap:							
1/4"	EV/Q60EB	eup:	54.90	FA	7/16"	EV/Q110EB		61.50	
	EV/Q70EB		55.55			EV/Q125EB		62.05	
	EV/Q80EB		56.10			EV/Q140EB		62.90	
	EV/Q90EB		58.05			EV/Q150EB		64.55	
	EV/Q100EB		60.60	EA					
Color:	Polished Chrome Anodized	Aluminum (A	CG)		.				
	Q45ACG	```	, 26.95	FA	5/16" x 10'	Q80ACG/300		39.55	
	Q60ACG		28.10			Q100ACG/300		43.60	
	Q80ACG		31.75			Q125ACG/300		51.05	
	Q100ACG		35.05	EA					
	Q125ACG		41.00	EA					
	Inside /Outside Corner/End	Cap:							
3/16"	EV/Q45ACG		12.05	EA	3/8"	EV/Q100ACG		12.05	
	EV/Q60ACG		12.05			EV/Q125ACG		12.05	
	EV/Q80ACG		12.05						
Color:	Satin Anodized Aluminum (A	\Ε)			Managana and Anna and Anna and Anna an				
3/16" x 8'		,	21.45	EA	1/2" x 8'	Q125AE		28.20	
1/4" x 8'			22.40		9/16" x 8'			31.85	
5/16" x 8'			23.35			Q200AE		34.90	
	Q100AE	Stock	25.25		0/1 / 0	alound.		01.00	
	Inside /Outside Corner/End								
3/16"	EV/Q45AE	1	10.20	EA	1/2"	EV/Q125AE		10.20	
	EV/Q60AE		10.20			EV/Q150AE		11.50	
	EV/Q80AE		10.20			EV/Q200AE		11.50	
	EV/Q100AE		10.20						
	Satin Nickel Anodized Alum	inum (AT)							
3/16" x 8'		·····	22.65	F۵	3/8" v 8'	Q100AT	Stock	26.85	
1/4" x 8'			22.65			Q100AT Q125AT	Olock	20.05	
5/16" x 8'			25.20		1/2 × 0			20.00	
0,10 10	Inside /Outside Corner/End	Can [.]	20.20	-/ \	I				
3/16"	EV/Q45AT	cap.	10.00	F۵	2/ 2 "	EV/Q100AT	Stock	10.00	
	EV/Q60AT		10.00			EV/Q100AT EV/Q125AT	GLUCK	10.00	
	EV/Q80AT		10.00		1/2			10.00	
			10.00	L/1					





Store & Shapes Store Vote Store Store <thstore< th=""> Store</thstore<>			-								
Color: Stanless Steel 304 (E) 3/17 x # Orde 56.60 EA 3/17 x # Orde 57.35 EA 1/12 x # Orde 67.05 EA 1/12 x # Orde 67.05 EA 1/12 x # Orde 67.05 EA 1/12 x # Orde 47.05 EV 3/17 EV/ORE 46.15 EA 17.27 EV01016 51.35 3/17 EV/ORE 46.15 EA 17.27 EV01016 51.35 EA 3/17 EV/ORE 46.15 EA 17.27 EV01012 57.20 EA 3/17 EV Orde 44.45 EA 17.27 EV 57.20 EA 3/17 EV Orde Calax: Back (GS) Calax: FO FO FO FO FO FO	Sizes & Shapes		Stock	Note	Sugg. List	U/M	Sizes & Shapes		Stock Note	Sugg. List	U/M
3/16*xf GGE 51.70 EA 38*xf OIDE 66.80 EA 1/16*xf GGE 51.33 EA 71/6*xf OIDE 68.90 EA 51/6*xf GGE 61.30 EA 172*xf OIDE 73.35 EA 51/6*xf GGBE 61.30 EA 173.27*xf OIDE 73.35 EA 11/16* EVIOLSE 41.55 EA 77.65 EA 77.65 EA 11/16* EVIOLSE 41.55 EA 77.65 EA 77.85 EA 11/16* EVIOLSE 44.51 EA 77.85 EA 77.80 EA 11/16* EVIOLSE 44.45 EA 17.82 EVIOLSE 57.80 EA 11/16* Colors Black (IS) Gaasic Gray (PG) Traffic Gray (VG) Traffic Gray (VG) State EA 17.82 11.12 27.80 EA 11/17* EOGA 7.80 EA 716*x8* 010.10 <td>QUADEC - con</td> <td>tinued</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td><u></u></td> <td>I</td> <td></td>	QUADEC - con	tinued							<u></u>	I	
3/8* xf 045 51.70 EA 3/8* xf 0100E 66.80 EA 9/8* xf 0705 61.95 EA 7/8* xf 010E 66.80 EA 5/15* xf 080E 61.95 EA 1/2* xf 010E 79.95 EA 1/15* xf 080E 61.95 EA 1/37.85 044E 79.95 EA 1/15* xf 080E 61.95 EA 77.95 EA 77.95 EA 1/16* EV035E 41.95 EA 77.95 EV0710E 51.38 EA 9/16* EV030E 44.95 EA 17.82 EV010E 51.38 EA 9/16* EV030E Catasic Gray (PG) Catasic Gray (PG) Traffic Gray (VG) Babb Kick (S) Catasic Gray (PG) Traffic Gray (VG) 111/2* EV030E Sand Pabbic (SF) Sand Pabbic (SF) Sand Pabbic (SF) Sand EA 1/12* x6 0110- 5.80 EA 114* x6 Cabsic Gramer, 90* 5.60 EA 1/12* x6 0110-	Color:	Stainless Steel 304 (E)									
932*x8 Q70E 61.50 EA 1/2*x8 Q128	3/16" x 8'				51.70	EA	3/8" x 8'	Q100E		66.60	EA
5/16" x8" C4DE 61.95 EA 1732" x8" C140E 75.95 EA 1132" x8" C4DE 66.10 EA 916" x8" C150E 79.05 EA 1132" x8" C4DE 45.50 EA 316" EVC010E 51.35 EA 141" EVC8DE 46.15 EA 716" EVC010E 51.35 EA 516" EVC3DE 46.80 EA 1772" EVC010E 51.35 EA 1132" EVC3DE 46.80 EA 1772" EVC010E 51.35 EA 1132" EVC3DE 46.80 EA 1772" EVC010E 57.80 EA Colors: Black Brown (SB) Classic Grey (PC) Traffic Grey (VC) White (W) 27.90 EA 116" x8" 060- 29.15 EA 718" K8" 0100- 27.90 EA 116" x8" 060- 29.16 EA 172" EV 0110- 58.0 EA 116" x8" 060- 29.16 EA 176" EV 0110- 58.0 EA 116" x8" 060- 5.60 EA 176" EV 010- 58.0 EA <	1/4" x 8'										
1132" x 5" GODE 66.10 EA 916" x 5" Q150E 79.05 EA 316" EVOAGE 41.55 EA 38" EVO100E 51.35 EA 14" EVOADE 44.55 EA 176" EVO101E 51.35 EA 510" EVOADE 44.65 EA 172" EVO125E 51.85 EA 1132" EVOADE 44.65 EA 172" EVO125E 57.80 EA 0LADEE Color: Black (GS) Quart Crey (CG) Traffic Grey (VG) Black (GS) Quart Crey (CG) Traffic Grey (VG) 316" # 5" G04- 24.40 EA 172" # 5" 012- 26.45 EA 316" # 50 G04- 5.60 EA 176" # 5" 012- 5.60 EA 14" # EDO40- 5.60 EA 176" # 5" 012- 5.60 EA 14" # EDO40- 5.60 EA 176" EDO100- 5.60 EA 14" # EDO40- 5.60 EA 176" EDO100- 5.60 EA </td <td></td>											
Instar Outside Corner/End Cap: Instar Outside 41.55 EA 37 EVIOIDE 50.55 EA 3165 EVIORDE 45.50 EA 7165 EVIOIDE 51.30 EA 3025 EVIORDE 46.15 EA 71765 EVIOIDE 51.30 EA 3025 EVIORDE 46.15 EA 1722 EVIOIDE 53.35 EA 3026 EVIORDE 48.45 EA 9167 EVIOIDE 57.80 EA 9040 EVIORDE Classic Grey (PG) Traffic Grey (VG) White (W) Sand Peoble (SP) White (W) Sand Peoble (SP) Traffic Grey (VG) 3167 x8 045- 24.90 EA 172 x 9 012- 28.07 EA 1141 x 10 Color- 28.00 EA 1716 x 9 012- 560 EA 1716 x 9 012- 560 EA 1141 x 10 Color- Extend Exten 560 EA 1716 x 9 010- 560 EA 1716 x 10 010-											
3/16* EVOADE 41.55 EA 3/8* EVOL00E 50.35 EA 3/16* EVOIDE 46.15 EA 1/2* EVOIDE 51.35 EA 3/16* EVOIDE 46.15 EA 1/2* EVOIDE 53.35 EA 3/16* EVOADE 46.45 EA 1/2* EVOIDE 53.35 EA 0UADEC Cotors: Black (CS) Quatricity (CQ) Traffic Grey (VG) Black (CS) Quatricity (CG) Traffic Grey (VG) Black (CS) Quatricity (CG) 27.80 EA 3/16* K9 G06- 24.30 EA 7/16* K9 0100- 27.80 EA 3/16* EDO46- 5.60 EA 1/2* K9 012- 30.45 EA 3/16* EDO46- 5.60 EA 1/2* K9 010- 5.60 EA 3/16* EDO46- 5.60 EA 1/2* K9 010- 5.60 EA 3/16* EDO46- 5.60 EA 1/2* K9 010- 5.6	11/32" x 8		10		66.10	EA	9/16" x 8	Q150E		79.05	EA
14" EV(3026 44.50 EA 716* EV(3102 51.30 EA 516* EV(3026 44.80 EA 17.22* EV(1302 51.85 EA 0LADEC - Color-Coated Aluminum (AC) 44.45 EA 17.22* EV(1302 57.80 EA 0LADEC - Color-Coated Aluminum (AC) Classic Grey (PG) Traffic Grey (VG) Winke (W) Stack (GS) Classic Grey (PG) Traffic Grey (VG) Black (BO) Classic Grey (PG) Traffic Grey (VG) Winke (W) Stack (GS) 27.80 EA 316* 6* 08-0 23.15 EA 716* 5* 010- 28.70 EA 316* 6* 08-0 23.05 EA 716* 5* 010- 56.06 EA 112* 8* 012- 56.06 EA 112* 8* 012- 56.06 EA 112* ED(012- 56.06 EA 112* ED(012	2/16"		a Cap:		11 EE	F A	2/0"				
9/32 EV/ODE 46.15 EA 1/2 EV/ODE 51.85 EA 91/2 EV/ODE 48.45 EA 1/22 EV/ODE 53.85 EA 91/2 EV/ODE 48.45 EA 1/122 EV/ODE 57.80 EA 91/2 EV/ODE Black (SWOm (SB) Classic Gray (PC) Traffic Gray (VG) White (W) 316* X8 064- 23.15 EA 38* x8 0100 27.80 EA 118 x8 064- 24.90 EA 716* x8 0110- 23.10 EA 0.0156 x8 060- 24.90 EA 716* x8 010- 23.00 EA 118 x8 060- 24.90 EA 716* x8 010- 5.00 EA 116* ED(040- 5.60 EA 38* x8 010- 5.00 EA 114* ED(080- 5.60 EA 112* ED(010- 5.60 EA 114* x8 060- 49.85 EA 112* x											
11/32* EV/Q30E 48.45 EA 91/6* EV/Q150E 57.80 EA QUADEC - Color-Coated Aluminum (AC) Colors: Classic Gray (PG) Black Brown (SB) Black Brown (SB) Classic Gray (PG) Quartz Grey (AG) Traffic Grey (VG) White (W) 316* x8 Q45 - 24.00 EA 316* x8 Q100- 27.80 27.80 EA 116 x8 Q60- 28.40 EA 316* x8 Q100- 28.70 27.80 EA 2115 EA 316* x8 Q100- 28.70 28.00 EA 316* 2010- 28.70 28.00 EA 2116* ED(260- 5.60 EA 316* 2010- 36.00 5.60 EA 316* 2010- 5.60 5.60 EA 2116* ED(260- 5.60 EA 316* 100- 102* 5.60 EA 112* 2010- 5.60 5.60 EA 2116* EA 47.90 EA 114* 10* 060-300 61.05 EA 316* k6 QUADEC - TRENULINE Textured Color-Cated Aluminum EA 14* 10* 060-300 64.00 EA 114* k6 045- 47.90 EA <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>											
GUADEC - Color-Coated Aluminum (AC) Colors: Black Brown (SB) Bright White (BW) Stark B Color- Sterk B C					46.80	EA	17/32"	EV/Q140E		53.95	EA
Colors: Black (SS) Bink Brown (SB) Bink Brown (SB) Bink Brown (SB) Bink Brown (SB) Bink Brown (SB) Bink Brown (SB) Sand Pebble (SP) Taffic Grey (VG) While (W) 316" x8 045- 24.90 22.15 EA 36" x8 010- 28.70 28.90 EA 14" x8 060- 24.90 22.15 EA 716" x8 010- 28.70 28.00 EA 316" x8 006- 20.00 26.40 EA 36" x8 010- 25.60 EA 36.6 EA 12" ED010- 5.60 EA 5.60 EA 12" ED010- 5.60 EA 12" ED012- 5.60 EA 14" x 10" 60- 3.00 EA 14" x 10" 60- 3.0	11/32"	EV/Q90E			48.45	EA	9/16"	EV/Q150E		57.80	EA
Black Brown (SB) Bright White (BW) Quartz Grey (QG) Sand Pebble (SP) White (W) 3/16* X8 045- 	QUADEC - Col	or-Coated Aluminum (AC)									
Bright White (BW) Sand Pebble (SP) 316" x8 046- 24.90 EA 716" x8" 010- 27.80 EA 14" x8 080- 26.40 EA 716" x8" 010- 28.00 EA 316" EDU45- 5.60 EA 716" x8" 012- 30.45 EA 14" EDD060- 5.60 EA 716" EDU40- 5.60 EA 516" ED080- 5.60 EA 716" EDU10- 5.60 EA 04DEC: TRENDLINE Textured Color-Coated Aluminum Light Anthracite (TSLA) Stone Grey (TSSG) Period (TSG) Bronze (TSOB) Dark Anthracite (TSDA) Light Anthracite (TSLA) Stone Grey (TSSG) EA 316" x8 040- 48.35 EA 14" x 10" 0403000 61.05 EA 316" x8 010- 5105 EA 14" x 10" 0403000 61.05 EA 316" x8 010- 5105 EA 14" x 10" 040300 64.00 EA 114" x 0" 020-300 61.05 EA 716" x 10" 010300 64.30	Colors:						,				
316" x 8 046- 23 15 EA 38" x 8 010- 27.80 EA 14" x 8 060- 26.40 EA 716" x 8" 010- 28.70 EA 316" x 8 080- 26.40 EA 716" x 8" 010- 28.00 EA 316" x 8 080- 26.40 EA 716" x 9" 012-x 30.45 EA 316" x 8 080- 5.60 EA 716" ED(Q10- 5.60 EA 414" ED(260- 5.60 EA 716" ED(Q10- 5.60 EA GUADEC - TRENDLINE Textured Color-Coated Aluminum Light Anthractic (TSLA) Stone Grey (TSSG) Fewer (TSG) Cream (TSC) Gream (TSC) Forty (TS) Rusite Brown (TSR) Stone Grey (TSSG) EA 316" x 8 040- 49.85 EA 14" x 10" 060-/300 61.05 EA 316" x 8 010- Stock a 51.25 EA 38" x 10" 010300 64.90 EA 14" x 10" 060- 102 x 10" 010300 64.55						Wh	ite (W)				
14*x8 060- 516*x8 24:90 EA 716*x8 010- 22:x8 22:0 EA 316* ED046- 516* 5:00 EA 38* ED0100- 5:00 5:00 EA 316* ED046- 5:00 5:00 EA 7:0* ED0210- 5:00 5:00 EA 0UADEC-TRENDLINE Textured Color-Coated Aluminum 5:00 EA 1/2* ED0210- 5:00 5:00 EA 01/30C-TRENDLINE Textured Color-Coated Aluminum Colors: Beige (TSB) Errorse (TSO) Dark Anthrache (TSDA) Greige (TSBC) Light Anthrache (TSLA) Stone Grey (TSSG) 316*x8 046 48:85 EA 1/4*x10* Celo-300 61:05 EA 316*x8 040 49:85 EA 1/4*x10* Celo-300 66:05 EA 14*x8 040 51:95 EA 7/16*x10* 04:00 65:05 EA 14*x10* Celore- 51:95 EA 7/16*x10* 04:00 19:15 EA 16* EV046 19:15 EA <	2/401-01	o ()	sanu Pe	obie (S	,		2/01 - 01	0100		07.00	- ^
5/16* x8* CR0											
Outside Corner, 90°:											
3/16* ED/045 5.60 EA 316* ED/010 5.60 EA 1/4* ED/080 5.60 EA 7/16* ED/010 5.60 EA GUADEC - TRENDLINE Textured Color-Coated Atuminum Light Anthracite (TSDA) Light Anthracite (TSLA) Stone Grey (TSSG) Stone Grey (TSSG) Dark Anthracite (TSDA) Light Anthracite (TSLA) Stone Grey (TSSG) Pewder (TSG) Natice Brown (TSR) Stone Grey (TSSG) EA 5.60 EA 1.4* x10* 060/300 66.2.30 EA 3/16* x8* C40- 48.85 EA 1.4* x10* 060/300 66.2.30 EA 3/16* x8* C410- 51.65 EA 3.6* x10* O40 64.40 EA 3/16* x8* C410- 51.65 EA 3.6* x10* O40 64.40 EA 3/16* x8* C410- 51.65 EA 3.6* x10* O40 19.15 EA 1.12* x10* O40 19.15 EA 1.12* x10* O40 1.12* x10* O40 19.											
5/16" ED/Q80- 5.60 EA 1/2" ED/Q125 5.60 EA QUADEC - TRENDLINE Textured Color-Coated Aluminum Bronze (TSOB) Cream (TSC) Dark Anthracter (TSDA) Greige (TSBG) Vory (TSI) Light Anthracter (TSLA) Pewter (TSG) Stone Grey (TSSG) 3/16" x 8' Q45 47.90 EA I/4" x 10' 060-/-300 61.05 EA 1/4" x 8' Q60 48.85 EA 1/4" x 10' 060-/-300 62.30 EA 3/16" x 8' Q10 Stock a 51.25 EA 3/8" x 10' 010300 64.00 EA 1/2" x 8' Q125 52.50 EA 1/16" x 10' Q10 19.15 EA 1/16" EV/Q45 19.15 EA 7/16" x 10' Q110 19.15 EA 1/16" EV/Q45 19.15 EA 3/8" x 8' Q45 19.15 EA 1/16" X 8' Q45 39.55 EA 3/8" x 10' Q100 19.15 EA 1/16" X 8' Q45 39.55 EA 3/8" x 10' <td>3/16"</td> <td></td> <td></td> <td></td> <td>5.60</td> <td>EA</td> <td>3/8"</td> <td>ED/Q100</td> <td></td> <td>5.60</td> <td>EA</td>	3/16"				5.60	EA	3/8"	ED/Q100		5.60	EA
QUADEC - TRENDLINE Textured Color-Coated Aluminum Colors: Beige (TSB) Bronze (TSOB) Cream (TSC) Dark Anthracite (TSDA) Ivory (TSI) Light Anthracite (TSLA) Rustic Brown (TSR) Stone Grey (TSSG) 3/16" x8" Q45	1/4"										
Colors: Beige (TSB) Bronze (TSOB) Dark Anthracite (TSDA) Greige (TSBG) Light Anthracite (TSLA) Pewter (TSG) Stone Grey (TSSG) 3/16"x8" Q60	5/16"	ED/Q80			5.60	EA	1/2"	ED/Q125		5.60	EA
Bronze (TSCB) Greige (TSBG) Pewter (TSG) 3/16" x 8' Q45- 47.90 EA 1/4" x 8' C60- 48.85 EA 5/16" x 8' Q40- 48.85 EA 3/8" x 8' C100- 49.85 EA 3/8" x 8' C100- Stock a 51.25 EA 3/8" x 8' C100- Stock a 51.25 EA 1/2" x 8' C12 52.50 EA 7/16" x 10' C100 3/16" EVQ45 19.15 EA 7/16" x 10' C100 19.15 EA 3/16" x 8' Q45 19.15 EA 7/16" x 10' C100 19.15 EA 3/16" x 8' Q60 19.15 EA 1/2" x 10' Q60 19.15 EA 3/16" x 8' Q60 39.55 EA 1/4" x 10' Q60/300 48.40 EA 3/16" x 8' Q80 39.55 EA 1/2" x 10' Q10 19.15 EA 1/4	QUADEC - TRI	ENDLINE Textured Color-Co	bated Alu	uminum	<u>1</u>						
Cream (TSC) Ivory (TSI) Rustic Brown (TSR) 3/16" x8 Q45 47.90 EA 1/4" x8" Q60- 49.85 EA 5/16" x8 Q80 49.85 EA 3/8" x10 Q60//300 62.30 EA 3/8" x10 Q10//300 64.00 EA 7/16" x8 Q110 Stock a 51.95 EA 7/16" x10" Q110//300 64.90 EA 1/2" x8 Q125 52.50 EA 7/16" x10" Q110//300 65.55 EA 1/12" x8 Q125 19.15 EA 7/16" x10" Q125//300 65.55 EA 1/14" x8" Q60 19.15 EA 7/16" x10" Q125//300 48.40 EA 3/16" & EVQ80 19.15 EA 7/16" x10" Q10 19.15 EA 1/14" x8" Q60 38.75 EA 1/4" x10" Q60300 48.40 EA 3/16" x8" Q10 40.85 FA	Colors:				SDA)			SLA) Stone Grey (TSSG	3)		
3/16*x8* Q45 47.90 EA 1/4*x8* Q60 49.85 EA 1/4*x10* Q60/300 61.05 EA 3/8*x8* Q100 Stock a 51.25 EA 3/8*x10* Q100/300 64.40 EA 3/16*x8* Q110 Stock a 51.25 EA 3/8*x10* Q100/300 64.40 EA 1/2*x8* Q125 52.50 EA 7/16*x10* Q125/300 65.55 EA 3/16* EV/Q45 19.15 EA 3/8* EV/Q100 19.15 EA 1/4* EV/Q46 19.15 EA 1/2* EV/Q125 19.15 EA 1/4*x8* Q60 38.75 EA 1/4*x10* Q60/300 48.40 EA 1/4*x8* Q60 39.55 EA 1/4*x10* Q60/300 49.45 EA 1/4*x8* Q60 39.55 EA 1/4*x10* Q60/300 51.65 EA <tr< td=""><td></td><td></td><td></td><td>BG)</td><td></td><td></td><td></td><td>、 、</td><td></td><td></td><td></td></tr<>				BG)				、 、			
1/4* x 8' Q80	2/46" x 0		ry (151)		47.00		I SR)			
5/16* x 8' Q80 49.85 EA 5/16* x 10' Q80/300 62.30 EA 3/8* x 8' Q10 51/5* A 51/5* x 10' Q10/300 64.00 EA 1/2* x 8' Q110 51/5* EA 3/8* x 10' Q10/300 64.00 EA 1/2* x 8' Q125 52.50 EA 1/2* x 10' Q125/300 65.55 EA 1/2* x 8' Q125 19.15 EA 3/8* EV(Q100 19.15 EA 3/16* EV(Q45 19.15 EA 1/2* x 10' Q125 19.15 EA 5/16* EV(Q80 19.15 EA 1/2* EV(Q100 19.15 EA 1/4* x 8' Q60 38.75 EA 1/2* EV(Q125 19.15 EA 1/4* x 8' Q60 39.55 EA 3/8* x 10' Q100/300 48.40 EA 3/16* x 8' Q10 40.85 EA 3/8* x 10' Q100/300 51.65 EA 1/2* x 8' Q10							1/4" x 10'	O60/300		61.05	FΔ
3/8" x 8' Q100 Stock a 51.25 EA 3/8" x 10' Q100/300 64.00 EA 7/16" x 8' Q110 51.95 EA 7/16" x 10' Q110/300 64.90 EA 1/2" x 8' Q12 52.50 EA 1/2" x 10' Q125/300 65.55 EA 3/16" EV/Q45 19.15 EA 3/8" EV/Q10 19.15 EA 3/16" EV/Q45 19.15 EA 7/16" x 10' Q12 19.15 EA 1/4" X 10/60 19.15 EA 7/16" x 10' Q60 19.15 EA 1/4" x 8' Q60 38.75 EA 1/4" x 10' Q60/300 48.40 EA 3/16" x 8' Q80 39.55 EA 5/16" x 10' Q80/300 49.45 EA 3/16" x 8' Q10 40.85 EA 3/8" x 10' Q10/300 51.65 EA 1/12" x 8' Q12 41.70 EA 3/8" x 10' Q10											
1/2" x 8 Q125			Stock	а							
Inside /Outside Corner/End Cap: 3/16" EV/Q45 19.15 EA 3/8" EV/Q100 19.15 EA 1/4" EV/Q80 19.15 EA 7/16" EV/Q110 19.15 EA 5/16" EV/Q80 19.15 EA 1/2" EV/Q125 19.15 EA 1/4" V2/Q80 37.95 EA 1/4" x 10" Q60/300 48.40 EA 3/16" x8" Q45 37.95 EA 5/16" x10" Q80/300 48.40 EA 3/8" x8" Q100 40.85 EA 3/8" x10" Q100/300 51.05 EA 7/16" x8" Q110 41.30 EA 7/16" x10" Q10/300 51.60 EA 1/2" x8" Q125 41.70 EA 1/2" x10" Q125/300 52.15 EA 1/16" k2W Q45 19.15 EA 3/8" k10" Q100 19.15 EA 1/16" k2W Q45 19.15 EA 1/2" x10" <td></td>											
3/16* EV/Q45 19.15 EA 3/8* EV/Q100 19.15 EA 1/4* EV/Q60 19.15 EA 7/16* EV/Q10 19.15 EA 5/16* EV/Q80 19.15 EA 1/2* EV/Q125 19.15 EA 1/4* 8* Q45 37.95 EA 1/4* 1/4* 0 Q60/300 48.40 EA 1/4* x8* Q60 38.75 EA 1/4* 1/4* 0 Q60/300 48.40 EA 3/8* x8* Q100 40.85 EA 3/8* x10* Q100/300 51.05 EA 1/2* x8* Q125 41.30 EA 7/16* x10* Q110/300 51.60 EA 1/2* x8* Q125 41.70 EA 1/2* x10* Q125/300 51.61 EA 1/2* x8* Q125 19.15 EA 1/2* EV/Q100 19.15 EA 1/4* EV/Q60 19.15 EA <td>1/2" x 8'</td> <td></td> <td></td> <td></td> <td>52.50</td> <td>ΕA</td> <td>1/2" x 10'</td> <td>Q125/300</td> <td></td> <td>65.55</td> <td>EA</td>	1/2" x 8'				52.50	ΕA	1/2" x 10'	Q125/300		65.55	EA
1/4" EV(Q60 19.15 EA 7/16" EV(Q110 19.15 EA 5/16" EV(Q80 19.15 EA 1/2" EV(Q125 19.15 EA 3/16" x8' Q45 37.95 EA 1/4" x 10' Q60/300 48.40 EA 5/16" x8' Q80 38.75 EA 1/4" x 10' Q60/300 49.45 EA 3/8" x8' Q100 40.85 EA 5/16" x 10' Q100/300 51.05 EA 7/16" k8' Q110 41.30 EA 7/16" x 10' Q10/300 51.05 EA 1/2" x8' Q125 41.70 EA 7/16" x 10' Q110 19.15 EA 1/2" x8' Q125 19.15 EA 7/16" EV(Q100 19.15 EA 1/4" V/Q60 Aluminum Connector (For use with all Aluminum Quadec) 3.15 EA 1/4" V/Q60 Aluminum Connector (For use with all Aluminum Quadec) 3.15 EA	0// 01		d Cap:					E1 //0 / 00			
5/16" EV(280 19.15 EA 1/2" EV(2125 19.15 EA Colors: Matte Black (MGS) Matte White (MBW) 37.95 EA 1/4" x 10' Q60/300 48.40 EA 1/4" x 8' Q60 38.75 EA 1/4" x 10' Q60/300 48.40 EA 3/16" x 8' Q80 39.55 EA 5/16" x 10' Q80/300 49.45 EA 3/8" x 8' Q100 40.85 EA 3/8" x 10' Q100/300 51.60 EA 1/2" x 8' Q125 41.70 EA 1/2" x 10' Q10/300 52.15 EA 1/2" x 8' Q125 41.70 EA 1/2" x 10' Q12/300 52.15 EA 1/2" x 8' Q125 19.15 EA 7/16" x 10' Q10 19.15 EA 1/4" VQ60 Aluminum Connector (For use with all Aluminum Quadec) 3.15 EA 1/4" VQ600 Aluminum Connector (For use with all Aluminum Quadec) 3.											
Colors: Matte Black (MGS) Matte White (MBW) 3/16" x 8' Q45 37.95 EA 1/4" x 8' Q60 38.75 EA 5/16" x 8' Q80 39.55 EA 3/8" x 8' Q100 40.85 EA 3/8" x 8' Q100 41.30 EA 7/16" x 8' Q110 41.30 EA 7/16" x 8' Q110 41.30 EA 1/2" x 8' Q125 41.70 EA 1/2" x 8' Q125 19.15 EA 1/4" V/Q60 19.15 EA											
3/16" x 8' Q45 37.95 EA 1/4" x 8' Q60 38.75 EA 5/16" x 8' Q80 39.55 EA 3/8" x 8' Q100 40.85 EA 3/8" x 8' Q100 40.85 EA 3/16" x 8' Q110 41.30 EA 7/16" x 8' Q110 41.30 EA 1/2" x 8' Q125 41.70 EA 1/2" x 8' Q125 41.70 EA 1/2" x 10' Q125/300 52.15 EA 1/12" x 8' Q125 19.15 EA 1/14" EV/Q60 19.15 EA 3/16" EV/Q45 19.15 EA 1/4" V/Q60 Aluminum Connector 1/4" V/Q60 Aluminum Connector 1/4" V/Q60 Aluminum Connector 1/4" V/R010 Aluminum Connector 1/2" V/R0100 Stainless Steel Connector 1/2" V/R0100 Stainless Steel Connector 1/4" V/R060E Stainless Steel Connector 1/4" V/R060E Stainless Steel			latte Wh	nite (MF		_/ (10.10	/ `
1/4" x 8' Q60 38.75 EA 1/4" x 10' Q60/300 48.40 EA 5/16" x 8' Q80 39.55 EA 5/16" x 10' Q80/300 49.45 EA 3/8" x 8' Q100 40.85 EA 3/8" x 10' Q100/300 51.05 EA 7/16" x 8' Q110 41.30 EA 7/16" x 10' Q10/300 51.06 EA 1/2" x 8' Q125 41.70 EA 1/2" x 10' Q125/300 52.15 EA Inside /Outside Corner/End Cap: 31/6" EV/Q45 19.15 EA 3/8" EV/Q100 19.15 EA 1/4" V/Q60 Aluminum Connector (For use with all Aluminum Quadec) 3.15 EA 5/16" V/R080 Aluminum Connector (For use with all Aluminum Quadec) 3.15 EA 3/8" V/R0100 Aluminum Connector (For use with all Aluminum Quadec) 3.15 EA 3/8" V/R0100 Aluminum Connector (For use with all Aluminum Quadec) 3.15 EA 1/4" V/R60E Stainless Steel Connector (For use with all Aluminum Quadec) 3.15 EA 3/8" V/R0102 Stainless Steel Connector (For use with all Stainless Steel Quadec) 7.50 EA 3/8" V/R010E Stainless Steel Connector (For use with all Stainless Steel Quadec) 7.50 EA 3		· · ·				FA	1				
5/16" x 8' Q80 39.55 EA 5/16" x 10' Q80/300 49.45 EA 38" x 8' Q100 40.85 EA 38" x 10' Q100/300 51.05 EA 7/16" x 8' Q110 41.30 EA 7/16" x 10' Q100/300 51.06 EA 1/2" x 8' Q12 41.70 EA 7/16" x 10' Q100/300 51.06 EA 1/2" x 8' Q12 41.70 EA 1/2" x 10' Q125/300 52.15 EA 1/2" x 8' Q12 19.15 EA 3/8" EV/Q100 19.15 EA 1/4" EV/Q60 19.15 EA 7/16" EV/Q10 19.15 EA 5/16" V/R080 Aluminum Connector (For use with all Aluminum Quadec) 3.15 EA 1/4" V/Q60 Aluminum Connector (For use with all Aluminum Quadec) 3.15 EA 7/16" V/R080 Aluminum Connector (For use with all Aluminum Quadec) 3.15 EA 1/2" V/R0100 Aluminum Connector (For use with all Aluminum Quadec) 3.15 EA 1/2" V/R0125 Aluminum Connector (For use with all Aluminum Quadec) 3.15 EA 1/2" V/R0125 Aluminum Connector (For use with all Aluminum Quadec) 3.15 EA 1/2" V/R0125 Aluminum Connector (For use with all Aluminum Quadec) 3.15 EA <							1/4" x 10'	Q60/300		48.40	EA
7/16" x 8' Q110 41.30 EA 7/16" x 10' Q110/300 51.60 EA 1/2" x 8' Q125 41.70 EA 1/2" x 10' Q125/300 52.15 EA Inside /Outside Corner/End Cap: 3/16" EV/Q45 19.15 EA 3/8" EV/Q100 19.15 EA 1/4" EV/Q60 19.15 EA 7/16" x 10' Q110/300 52.15 EA 5/16" EV/Q40 19.15 EA 3/8" EV/Q100 19.15 EA 1/4" V/Q60 Aluminum Connector (For use with all Aluminum Quadec) 3.15 EA 3/8" V/R0100 Aluminum Connector (For use with all Aluminum Quadec) 3.15 EA 3/8" V/R0100 Aluminum Connector (For use with all Aluminum Quadec) 3.15 EA 1/2" V/R010 Aluminum Connector (For use with all Aluminum Quadec) 3.15 EA 1/2" V/R010 Aluminum Connector (For use with all Aluminum Quadec) 3.15 EA 1/2" V/R0125 Aluminum Connector (For use with all Aluminum Quadec) 3.15 EA 1/4" V/R060E Stainless Stel Connector (For use with all Aluminum Quadec) 3.15 EA 3/8" V/R0100E Stainless Stel Connector (For use with all Stainless Stel Quadec) 7.50 EA 3/8" V											
1/2" x 8' Q125 41.70 EA 1/2" x 10' Q125/300 52.15 EA Inside /Outside Corner/End Cap: 3/6" EV/Q45 19.15 EA 3/8" EV/Q100 19.15 EA 3/16" EV/Q45 19.15 EA 3/8" EV/Q100 19.15 EA 19.15 EA 1/4" EV/Q60 19.15 EA 7/16" EV/Q110 19.15 EA 5/16" EV/Q80 19.15 EA 1/2" EV/Q125 19.15 EA 1/4" V/Q60 Aluminum Connector (For use with all Aluminum Quadec) 3.15 EA 3/8" V/RO100 Aluminum Connector (For use with all Aluminum Quadec) 3.15 EA 3/8" V/RO100 Aluminum Connector (For use with all Aluminum Quadec) 3.15 EA 1/2" V/RO125 Aluminum Connector (For use with all Aluminum Quadec) 3.15 EA 1/2" V/RO125 Aluminum Connector (For use with all Aluminum Quadec) 3.15 EA 1/4" V/RO60E Stainless Steel Connector (For use with all Aluminum Quadec) 3.15 EA 3/8" V/RO100E Stainless Steel Connector (For use with all Stainless Steel Quadec) 7.50 EA 3/8" V/RO100E Stainless Steel Connector (For use with all Stainless Steel Quadec) 7.50 EA 3/8" V/RO100E											
Inside /Outside Corner/End Cap: 3/16" EV/Q45 19.15 EA 3/8" EV/Q100 19.15 EA 1/4" EV/Q60 19.15 EA 7/16" EV/Q110 19.15 EA 5/16" EV/Q80 19.15 EA 7/16" EV/Q125 19.15 EA 1/4" V/Q60 Aluminum Connector (For use with all Aluminum Quadec) 3.15 EA 5/16" V/R080 Aluminum Connector (For use with all Aluminum Quadec) 3.15 EA 3/8" V/R0100 Aluminum Connector (For use with all Aluminum Quadec) 3.15 EA 1/2" V/R0100 Aluminum Connector (For use with all Aluminum Quadec) 3.15 EA 1/2" V/R0110 Aluminum Connector (For use with all Aluminum Quadec) 3.15 EA 1/4" V/R060E Stainless Steel Connector (For use with all Stainless Steel Quadec) 7.50 EA 1/4" V/R060E Stainless Steel Connector (For use with all Stainless Steel Quadec) </td <td></td>											
3/16" EV/Q45 19.15 EA 3/8" EV/Q100 19.15 EA 1/4" EV/Q60 19.15 EA 7/16" EV/Q110 19.15 EA 5/16" EV/Q80 19.15 EA 1/2" EV/Q125 19.15 EA 1/4" V/Q60 Aluminum Connector (For use with all Aluminum Quadec) 3.15 EA 3/8" V/R0100 Aluminum Connector (For use with all Aluminum Quadec) 3.15 EA 7/16" V/R010 Aluminum Connector (For use with all Aluminum Quadec) 3.15 EA 1/2" V/R010 Aluminum Connector (For use with all Aluminum Quadec) 3.15 EA 1/2" V/R010 Aluminum Connector (For use with all Aluminum Quadec) 3.15 EA 1/2" V/R0125 Aluminum Connector (For use with all Aluminum Quadec) 3.15 EA 1/4" V/R060E Stainless Steel Connector (For use with all Stainless Steel Quadec) 7.50 EA 5/16" V/R	1/2 X 8		d Can.		41.70	EA	1/2 X 10	Q125/300		52.15	EA
1/4" EV/Q60 19.15 EA 7/16" EV/Q110 19.15 EA 5/16" EV/Q80 19.15 EA 1/2" EV/Q125 19.15 EA 1/4" V/Q60 Aluminum Connector (For use with all Aluminum Quadec) 3.15 EA 5/16" V/R080 Aluminum Connector (For use with all Aluminum Quadec) 3.15 EA 3/8" V/R0100 Aluminum Connector (For use with all Aluminum Quadec) 3.15 EA 1/2" V/R0100 Aluminum Connector (For use with all Aluminum Quadec) 3.15 EA 1/2" V/R0100 Aluminum Connector (For use with all Aluminum Quadec) 3.15 EA 1/2" V/R0125 Aluminum Connector (For use with all Aluminum Quadec) 3.15 EA 1/4" V/R060E Stainless Steel Connector (For use with all Stainless Steel Quadec) 7.50 EA 5/16" V/R080E Stainless Steel Connector (For use with all Stainless Steel Quadec) 7.50 EA 7/16"	3/16"		ι υαρ.		10 15	F۵	2/2"	EV/0100		10 15	F۵
5/16"EV/Q8019.15EA1/4"V/Q60Aluminum Connector(For use with all Aluminum Quadec)3.15EA5/16"V/R080Aluminum Connector(For use with all Aluminum Quadec)3.15EA3/8"V/R0100Aluminum Connector(For use with all Aluminum Quadec)3.15EA7/16"V/R0110Aluminum Connector(For use with all Aluminum Quadec)3.15EA1/2"V/R0125Aluminum Connector(For use with all Aluminum Quadec)3.15EA1/2"V/R0125Aluminum Connector(For use with all Aluminum Quadec)3.15EA1/4"V/R060EStainless Steel Connector(For use with all Aluminum Quadec)3.15EA5/16"V/R080EStainless Steel Connector(For use with all Stainless Steel Quadec)7.50EA3/8"V/R0100EStainless Steel Connector(For use with all Stainless Steel Quadec)7.50EA7/16"V/R0110EStainless Steel Connector(For use with all Stainless Steel Quadec)7.50EA1/2"V/R0125EStainless Steel Connector(For use with all Stainless Steel Quadec)7.50EA1/2"											
5/16"V/RO80Aluminum Connector(For use with all Aluminum Quadec)3.15EA3/8"V/RO100Aluminum Connector(For use with all Aluminum Quadec)3.15EA7/16"V/RO110Aluminum Connector(For use with all Aluminum Quadec)3.15EA1/2"V/RO125Aluminum Connector(For use with all Aluminum Quadec)3.15EA1/2"V/RO125Aluminum Connector(For use with all Aluminum Quadec)3.15EA1/4"V/RO60EStainless Steel Connector(For use with all Aluminum Quadec)7.50EA5/16"V/RO80EStainless Steel Connector(For use with all Stainless Steel Quadec)7.50EA3/8"V/RO100EStainless Steel Connector(For use with all Stainless Steel Quadec)7.50EA7/16"V/RO110EStainless Steel Connector(For use with all Stainless Steel Quadec)7.50EA1/2"V/RO125EStainless Steel Connect											
5/16"V/RO80Aluminum Connector(For use with all Aluminum Quadec)3.15EA3/8"V/RO100Aluminum Connector(For use with all Aluminum Quadec)3.15EA7/16"V/RO110Aluminum Connector(For use with all Aluminum Quadec)3.15EA1/2"V/RO125Aluminum Connector(For use with all Aluminum Quadec)3.15EA1/2"V/RO125Aluminum Connector(For use with all Aluminum Quadec)3.15EA1/4"V/RO60EStainless Steel Connector(For use with all Aluminum Quadec)7.50EA5/16"V/RO80EStainless Steel Connector(For use with all Stainless Steel Quadec)7.50EA3/8"V/RO100EStainless Steel Connector(For use with all Stainless Steel Quadec)7.50EA7/16"V/RO110EStainless Steel Connector(For use with all Stainless Steel Quadec)7.50EA1/2"V/RO125EStainless Steel Connect	1/4"	V/Q60	Alumin	um Conr	nector			(For use with all Aluminum Quadec))	3.15	EA
7/16"V/R0110Aluminum Connector(For use with all Aluminum Quadec)3.15EA1/2"V/R0125Aluminum Connector(For use with all Aluminum Quadec)3.15EA1/4"V/R060EStainless Steel Connector(For use with all Aluminum Quadec)7.50EA5/16"V/R080EStainless Steel Connector(For use with all Stainless Steel Quadec)7.50EA3/8"V/R0100EStainless Steel Connector(For use with all Stainless Steel Quadec)7.50EA3/8"V/R0100EStainless Steel Connector(For use with all Stainless Steel Quadec)7.50EA7/16"V/R0110EStainless Steel Connector(For use with all Stainless Steel Quadec)7.50EA1/2"V/R0125EStainless Steel Connector(For use with all Stainless Steel Quadec)7.50EA1/2"V/R0125EStainless Steel Connector(For use with all Stainless Steel Quadec)7.50EANotes:a) Stocked in colors Pewter (TSG) and Stone Grey (TSSG) only.EAFor use with all Stainless Steel Quadec)7.50EA								,	/		
1/2"V/RO125Aluminum Connector(For use with all Aluminum Quadec)3.15EA1/4"V/RO60EStainless Steel Connector(For use with all Stainless Steel Quadec)7.50EA5/16"V/RO80EStainless Steel Connector(For use with all Stainless Steel Quadec)7.50EA3/8"V/RO100EStainless Steel Connector(For use with all Stainless Steel Quadec)7.50EA3/8"V/RO110EStainless Steel Connector(For use with all Stainless Steel Quadec)7.50EA7/16"V/RO110EStainless Steel Connector(For use with all Stainless Steel Quadec)7.50EA1/2"V/RO125EStainless Steel Connector(For use with all Stainless Steel Quadec)7.50EANotes:a) Stocked in colors Pewter (TSG) and Stone Grey (TSSG) only.EAFor use with all Stainless Steel Quadec)For use with all Stainless Steel Quadec)For use with all Stainless Steel Quadec)								•	,	3.15	EA
1/4"V/RO60EStainless Steel Connector(For use with all Stainless Steel Quadec)7.50EA5/16"V/RO80EStainless Steel Connector(For use with all Stainless Steel Quadec)7.50EA3/8"V/RO100EStainless Steel Connector(For use with all Stainless Steel Quadec)7.50EA3/8"V/RO110EStainless Steel Connector(For use with all Stainless Steel Quadec)7.50EA7/16"V/RO110EStainless Steel Connector(For use with all Stainless Steel Quadec)7.50EA1/2"V/RO125EStainless Steel Connector(For use with all Stainless Steel Quadec)7.50EANotes:a) Stocked in colors Pewter (TSG) and Stone Grey (TSSG) only.EAFor use with all Stainless Steel Quadec)For use with all Stainless Steel Quadec)For use with all Stainless Steel Quadec)								· · · · · · · · · · · · · · · · · · ·	,		
5/16" V/R080E Stainless Steel Connector (For use with all Stainless Steel Quadec) 7.50 EA 3/8" V/R0100E Stainless Steel Connector (For use with all Stainless Steel Quadec) 7.50 EA 7/16" V/R0110E Stainless Steel Connector (For use with all Stainless Steel Quadec) 7.50 EA 1/2" V/R0125E Stainless Steel Connector (For use with all Stainless Steel Quadec) 7.50 EA Notes: a) Stocked in colors Pewter (TSG) and Stone Grey (TSSG) only. For use with all Stainless Steel Quadec) 7.50 EA								•	,		
3/8" V/RO100E Stainless Steel Connector (For use with all Stainless Steel Quadec) 7.50 EA 7/16" V/RO110E Stainless Steel Connector (For use with all Stainless Steel Quadec) 7.50 EA 1/2" V/RO125E Stainless Steel Connector (For use with all Stainless Steel Quadec) 7.50 EA Notes: a) Stocked in colors Pewter (TSG) and Stone Grey (TSSG) only. For use with all Stainless Steel Quadec) 7.50 EA							(,		
7/16" V/RO110E Stainless Steel Connector (For use with all Stainless Steel Quadec) 7.50 EA 1/2" V/RO125E Stainless Steel Connector (For use with all Stainless Steel Quadec) 7.50 EA Notes: a) Stocked in colors Pewter (TSG) and Stone Grey (TSSG) only. For use with all Stainless Steel Quadec) 7.50 EA							· ·		,		
1/2" V/RO125E Stainless Steel Connector (For use with all Stainless Steel Quadec) 7.50 EA Notes: a) Stocked in colors Pewter (TSG) and Stone Grey (TSSG) only. For use with all Stainless Steel Quadec) 7.50 EA							· ·		,		
							,		,		
	Notes:				-	15, Da	rk Anthracite # is: Q45TS	SDA.			





Product Code 'l'

Sizes & Shapes				Sugg.						Sugg.	
		Stock	Note	List	U/M	Sizes & Shapes		Stock	Note	List	U/N
QUADEC - PVC			_								
Colors:		lassic rey (G		(PG)		it Grey (HG) d Pebble (SP)					
		ight Be		HB)		te (W)					
1/4" x 8'	PQ60	•	•	9.15		7/16" x 8'	PQ110			11.60	ΕA
5/16" x 8'				9.65		1/2" x 8'	PQ125			12.85	ΕA
3/8" x 8'	PQ100			10.30	ΕA	I					
1//"	<i>Outside Corner, 90°:</i> E/PQ60			3.40	FΔ	7/16"	E/PQ110			3.40	ΓA
	E/PQ80			3.40			E/PQ125			3.40	
	E/PQ100			3.40							
Note:	To complete part number replace hypher	ns with co	olor cod	e. Example PO	Q60, Br	ight White # is: PQ60BW					
QUADEC-FS											
A double-rail fe	ature strip profile that features a rec	essed s	ection	to which tile i	is bonde	ed. Can be combined	with QUADEC profile.				
Color:	Brushed Antique Bronze And	odized	Alum	inum (ABC	GB)		Inside /Outside Corner/End	Cap:			
5/16" x 8'	QF8/50ABGB			65.45	EA	5/16"	EV/QF8/50ABGB	-		38.95	ΕA
Color:	Polished Chrome Anodized						Inside /Outside Corner/End				
5/16" x 8'	QF8/50ACG			, 60.70	EA	5/16"	EV/QF8/50ACG			35.90	EA
Color:	Satin Anodized Aluminum (A						Inside /Outside Corner/End				
5/16" x 8'	QF8/50AE	,		45.70	EA	5/16"	EV/QF8/50AE			30.35	ΕA
Color:	Satin Nickel Anodized Alumi						Inside /Outside Corner/End	Cap:			
5/16" x 8'	QF8/50AT			48.40	EA	5/16"	EV/QF8/50AT			30.35	ΕA
QUADEC-K											
Color:	Q125ABGBK Polished Chrome Anodized A	Alumin	ium (J				EV/Q125ABGB Inside /Outside Corner/End	Cap:		18.45	
1/2" x 8'	Q125ACGK			30.50	EA	1/2"	EV/Q125ACG			12.05	EA
	Satin Anodized Aluminum (A	λE)					Inside /Outside Corner/End	Cap:			
1/0" 🗸 0'					EA					40.00	
	Q125AEK			25.90		1/2"	EV/Q125AE			10.20	EA
Color:	Satin Nickel Anodized Alumi						Inside /Outside Corner/End	Cap:		10.20	EA
Color:				25.90 28.30				•		40.00	– •
Color:	Satin Nickel Anodized Alumi	num (/	AT)			1/2"	Inside /Outside Corner/End			40.00	EA
Color: 1/2" x 8'	Satin Nickel Anodized Alumi Q125ATK	num (/	AT)	28.30		1/2"	Inside /Outside Corner/End EV/Q125AT			10.00	EA
Color: 1/2" x 8' 1/2" <u>REMA</u>	Satin Nickel Anodized Alumi Q125ATK	num (/ Alumin	ΑΤ) um Co	28.30 nnector	EA	1/2"	Inside /Outside Corner/End EV/Q125AT (For use with all Aluminum Rondec			10.00	EA
Color: 1/2" x 8' 1/2" <u>REMA</u>	Satin Nickel Anodized Alumi Q125ATK V/RO125	num (/ Alumin	AT) um Cc s witho	28.30 nnector put impairing	EA	1/2"	Inside /Outside Corner/End EV/Q125AT (For use with all Aluminum Rondec	.)		10.00	EA EA
Color: 1/2" x 8' 1/2" <u>REMA</u>	Satin Nickel Anodized Alumi Q125ATK V/RO125 eating concealed access panels in ti	num (/ Alumin iled wall	AT) um Cc s witho	28.30 nnector put impairing	EA	1/2"	Inside /Outside Corner/End EV/Q125AT (For use with all Aluminum Rondec tile covering.	.)		10.00 3.15	EA EA
Color: 1/2" x 8' 1/2" REMA A system for cre RONDEC	Satin Nickel Anodized Alumi Q125ATK V/RO125 eating concealed access panels in ti REMA	Alumin Alumin iled wall Access	AT) um Cc s witho s Pane	28.30 nnector but impairing I Kit	EA the visu	1/2" al appearance of the (Set includ	Inside /Outside Corner/End EV/Q125AT (For use with all Aluminum Rondec tile covering. des 4 Magnets & 4 Mounting Plates)		10.00 3.15	EA EA
Color: 1/2" x 8' 1/2" REMA A system for cre RONDEC A finishing and	Satin Nickel Anodized Alumi Q125ATK V/RO125 eating concealed access panels in ti REMA edge-protection profile for tiled edge	Alumin Alumin Access es and c	AT) um Co s witho Pane outside	28.30 nnector but impairing I Kit corners of til	EA the visu	1/2" al appearance of the (Set includ	Inside /Outside Corner/End EV/Q125AT (For use with all Aluminum Rondec tile covering. des 4 Magnets & 4 Mounting Plates)		10.00 3.15	EA EA
Color: 1/2" x 8' 1/2" REMA A system for cre RONDEC A finishing and <i>Color:</i>	Satin Nickel Anodized Alumi Q125ATK V/RO125 eating concealed access panels in ti REMA edge-protection profile for tiled edge Bright Black Anodized Alumi	Alumin Alumin Access es and c	AT) um Co s witho Pane outside	28.30 nnector but impairing I Kit corners of til	EA the visu	1/2" al appearance of the (Set includ	Inside /Outside Corner/End EV/Q125AT (For use with all Aluminum Rondec tile covering. des 4 Magnets & 4 Mounting Plates)		10.00 3.15	EA EA SE ⁻
Color: 1/2" x 8' 1/2" REMA A system for cre RONDEC A finishing and <i>Color:</i> 1/4" x 8'	Satin Nickel Anodized Alumi Q125ATK V/RO125 eating concealed access panels in ti REMA edge-protection profile for tiled edge Bright Black Anodized Alumi	Alumin Alumin Access es and c	AT) um Co s witho Pane outside	28.30 nnector but impairing I Kit corners of til G)	EA the visu led surfa EA	al appearance of the (Set inclue) (Set cor	Inside /Outside Corner/End EV/Q125AT (For use with all Aluminum Rondec tile covering. des 4 Magnets & 4 Mounting Plates mbined with the DESIGNLINE profil)		10.00 3.15 13.25	EA EA SE ⁻
Color: 1/2" x 8' 1/2" REMA A system for cre RONDEC A finishing and <i>Color:</i> 1/4" x 8'	Satin Nickel Anodized Alumi Q125ATK V/RO125 eating concealed access panels in ti REMA edge-protection profile for tiled edge Bright Black Anodized Alumi RO60AGSG	Alumin Alumin Access es and c	AT) um Co s witho Pane outside	28.30 nnector but impairing I Kit corners of til G) 29.05	EA the visu led surfa EA	al appearance of the (Set inclue) (Set inclu	Inside /Outside Corner/End EV/Q125AT (For use with all Aluminum Rondec tile covering. des 4 Magnets & 4 Mounting Plates mbined with the DESIGNLINE profil RO100AGSG)		10.00 3.15 13.25 36.25	EA EA SE ⁻
Color: 1/2" x 8' 1/2" <u>REMA</u> A system for cre <u>RONDEC</u> A finishing and <i>Color:</i> 1/4" x 8' 5/16" x 8' 1/4"	Satin Nickel Anodized Alumi Q125ATK V/RO125 eating concealed access panels in ti REMA edge-protection profile for tiled edge Bright Black Anodized Alumi RO60AGSG RO80AGSG <i>Outside Corner, 90°</i> EV/RO60AGSG	Alumin Alumin Access es and c	AT) um Co s witho Pane outside	28.30 nnector but impairing I Kit corners of til G) 29.05 30.65 11.75	EA the visu led surfa EA EA EA	al appearance of the (Set includ aces. Can also be cor 3/8" x 8' 1/2" x 8' 1/2"	Inside /Outside Corner/End EV/Q125AT (For use with all Aluminum Rondec tile covering. des 4 Magnets & 4 Mounting Plates mbined with the DESIGNLINE profil RO100AGSG RO125AGSG Inside Corner, 90° IV/RO60AGSG)		10.00 3.15 13.25 36.25 41.15 11.75	EA EA EA EA EA
Color: 1/2" x 8' 1/2" REMA A system for cre RONDEC A finishing and <i>Color:</i> 1/4" x 8' 5/16" x 8' 1/4"	Satin Nickel Anodized Alumi Q125ATK V/RO125 eating concealed access panels in ti REMA edge-protection profile for tiled edge Bright Black Anodized Alumi RO60AGSG RO80AGSG <i>Outside Corner, 90°</i> EV/RO60AGSG EV/RO80AGSG	Alumin Alumin Access es and c	AT) um Co s witho Pane outside	28.30 nnector but impairing I Kit corners of til G) 29.05 30.65 11.75 11.75	EA the visu led surfa EA EA EA	1/2" al appearance of the (Set includ) aces. Can also be cor 3/8" x 8' 1/2" x 8' 1/2" x 8' 1/2" x 8' 1/4" 5/16"	Inside /Outside Corner/End EV/Q125AT (For use with all Aluminum Rondec tile covering. des 4 Magnets & 4 Mounting Plates mbined with the DESIGNLINE profil RO100AGSG RO125AGSG Inside Corner, 90° IV/RO60AGSG IV/RO60AGSG)		10.00 3.15 13.25 36.25 41.15 11.75 11.75	EA EA EA EA EA EA
Color: 1/2" x 8' 1/2" <u>REMA</u> A system for cre <u>RONDEC</u> A finishing and <u>Color:</u> 1/4" x 8' 5/16" x 8' 1/4" 5/16" 3/8"	Satin Nickel Anodized Alumi Q125ATK V/RO125 eating concealed access panels in ti REMA edge-protection profile for tiled edge Bright Black Anodized Alumi RO60AGSG RO80AGSG <i>Outside Corner, 90°</i> EV/RO60AGSG EV/RO60AGSG EV/RO100AGSG	Alumin Alumin Access es and c	AT) um Co s witho Pane outside	28.30 nnector but impairing I Kit corners of til S) 29.05 30.65 11.75 11.75 11.75 11.75	EA the visu led surfa EA EA EA EA	1/2" al appearance of the (Set inclue) aces. Can also be cor 3/8" x 8' 1/2" x 8' 1/2" 1/2" x 8' 1/2" x 8' 1/4" 5/16" 3/8"	Inside /Outside Corner/End EV/Q125AT (For use with all Aluminum Rondec tile covering. des 4 Magnets & 4 Mounting Plates mbined with the DESIGNLINE profil RO100AGSG RO125AGSG Inside Corner, 90° IV/RO60AGSG IV/RO60AGSG IV/RO100AGSG)		10.00 3.15 13.25 36.25 41.15 11.75 11.75 11.75	EA EA SE ⁻ EA EA EA EA EA
Color: 1/2" x 8' 1/2" <u>REMA</u> A system for cre <u>RONDEC</u> A finishing and <u>Color:</u> 1/4" x 8' 5/16" x 8' 1/4" 5/16" 3/8"	Satin Nickel Anodized Alumi Q125ATK V/RO125 eating concealed access panels in ti REMA edge-protection profile for tiled edge Bright Black Anodized Alumi RO60AGSG RO80AGSG <i>Outside Corner, 90°</i> EV/RO60AGSG EV/RO60AGSG EV/RO100AGSG EV/RO100AGSG EV/RO1125AGSG	Alumin Alumin Access es and c	AT) um Co s witho Pane outside	28.30 nnector but impairing I Kit corners of til G) 29.05 30.65 11.75 11.75	EA the visu led surfa EA EA EA EA	1/2" al appearance of the (Set includ) aces. Can also be cor 3/8" x 8' 1/2" x 8' 1/2" x 8' 1/2" x 8' 1/4" 5/16"	Inside /Outside Corner/End EV/Q125AT (For use with all Aluminum Rondec tile covering. des 4 Magnets & 4 Mounting Plates mbined with the DESIGNLINE profil RO100AGSG RO125AGSG Inside Corner, 90° IV/RO60AGSG IV/RO60AGSG IV/RO100AGSG IV/RO100AGSG IV/RO125AGSG)		10.00 3.15 13.25 36.25 41.15 11.75 11.75	EA EA SE ⁻ EA EA EA EA EA
Color: 1/2" x 8' 1/2" REMA A system for cre RONDEC A finishing and <i>Color:</i> 1/4" x 8' 5/16" x 8' 1/4" 5/16" 3/8" 1/2"	Satin Nickel Anodized Alumi Q125ATK V/RO125 eating concealed access panels in ti REMA edge-protection profile for tiled edge Bright Black Anodized Alumi RO60AGSG RO80AGSG <i>Outside Corner, 90°</i> EV/RO60AGSG EV/RO100AGSG EV/RO100AGSG EV/RO1025AGSG 2-Leg Outside Corner, 90°	Alumin Alumin Access es and c	AT) um Co s witho Pane outside	28.30 nnector but impairing l Kit corners of til 30.65 11.75 11.75 11.75 11.75	EA the visu ded surfa EA EA EA EA EA EA	1/2" al appearance of the (Set includ aces. Can also be cor 3/8" x 8' 1/2" x 8' 1/2" 1/4" 5/16" 3/8" 1/2"	Inside /Outside Corner/End EV/Q125AT (For use with all Aluminum Rondec tile covering. des 4 Magnets & 4 Mounting Plates mbined with the DESIGNLINE profil RO100AGSG RO125AGSG Inside Corner, 90° IV/RO60AGSG IV/RO60AGSG IV/RO100AGSG IV/RO1025AGSG 2-Leg Inside Corner, 90°)		10.00 3.15 13.25 36.25 41.15 11.75 11.75 11.75	EA EA EA EA EA EA EA
Color: 1/2" x 8' 1/2" REMA A system for cre RONDEC A finishing and <i>Color:</i> 1/4" x 8' 5/16" x 8' 1/4" 5/16" 3/8" 1/2"	Satin Nickel Anodized Alumi Q125ATK V/RO125 eating concealed access panels in ti REMA edge-protection profile for tiled edge Bright Black Anodized Alumi RO60AGSG RO80AGSG <i>Outside Corner, 90°</i> EV/RO60AGSG EV/RO100AGSG EV/RO100AGSG EV/RO1025AGSG <i>2-Leg Outside Corner, 90°</i>	Alumin Alumin Access es and c	AT) um Co s witho Pane outside	28.30 nnector but impairing I Kit corners of til S) 29.05 30.65 11.75 11.75 11.75 11.75	EA the visu led surfa EA EA EA EA EA EA	1/2" al appearance of the (Set inclue) aces. Can also be cor 3/8" x 8' 1/2" x 8' 1/2" 1/2" x 8' 1/2" x 8' 1/4" 5/16" 3/8"	Inside /Outside Corner/End EV/Q125AT (For use with all Aluminum Rondec tile covering. des 4 Magnets & 4 Mounting Plates mbined with the DESIGNLINE profil RO100AGSG RO125AGSG Inside Corner, 90° IV/RO60AGSG IV/RO60AGSG IV/RO100AGSG IV/RO100AGSG IV/RO125AGSG)		10.00 3.15 13.25 36.25 41.15 11.75 11.75 11.75 11.75	EA EA EA EA EA EA EA EA
Color: 1/2" x 8' 1/2" REMA A system for cre RONDEC A finishing and Color: 1/4" x 8' 5/16" x 8' 1/4" 5/16" 3/8" 1/2"	Satin Nickel Anodized Alumi Q125ATK V/RO125 eating concealed access panels in ti REMA edge-protection profile for tiled edge Bright Black Anodized Alumi RO60AGSG RO80AGSG <i>Outside Corner, 90°</i> EV/RO60AGSG EV/RO100AGSG EV/RO100AGSG EV/RO1025AGSG <i>2-Leg Outside Corner, 90°</i> E2L/RO80AGSG	Alumin Alumin Access es and c	AT) um Co s witho Pane outside	28.30 nnector but impairing I Kit corners of til 5) 29.05 30.65 11.75 11.75 11.75 11.75 20.40	EA the visu led surfa EA EA EA EA EA EA EA	1/2" al appearance of the (Set includ aces. Can also be cor 3/8" x 8' 1/2" x 8' 1/2" 1/2" x 8' 1/2" x 8' 1/2" 5/16" 5/16"	Inside /Outside Corner/End EV/Q125AT (For use with all Aluminum Rondec tile covering. des 4 Magnets & 4 Mounting Plates mbined with the DESIGNLINE profil RO100AGSG RO125AGSG Inside Corner, 90° IV/RO60AGSG IV/RO100AGSG IV/RO100AGSG IV/RO100AGSG IV/RO1025AGSG 2-Leg Inside Corner, 90° I2L/RO80AGSG)		10.00 3.15 13.25 36.25 41.15 11.75 11.75 11.75 11.75 11.75 20.40	EA EA SE ⁻ EA EA EA EA EA EA EA
Color: 1/2" x 8' 1/2" REMA A system for cre RONDEC A finishing and <i>Color:</i> 1/4" x 8' 5/16" x 8' 1/4" 5/16" 3/8" 1/2"	Satin Nickel Anodized Alumi Q125ATK V/RO125 eating concealed access panels in ti REMA edge-protection profile for tiled edge Bright Black Anodized Alumi RO60AGSG RO80AGSG <i>Outside Corner, 90°</i> EV/RO60AGSG EV/RO100AGSG EV/RO1025AGSG <i>2-Leg Outside Corner, 90°</i> E2L/RO80AGSG E2L/RO100AGSG	Alumin Alumin Access es and c inum (<i>i</i>	AT) s withouts a without side AGSC	28.30 nnector but impairing I Kit corners of til 3) 29.05 30.65 11.75 11.75 11.75 11.75 11.75 20.40 20.40 20.40	EA the visu led surfa EA EA EA EA EA EA EA EA EA	1/2" al appearance of the (Set includ) aces. Can also be cor 3/8" x 8' 1/2" x 8' 1/2" x 8' 1/4" 5/16" 3/8" 1/2" 5/16" 3/8" 1/2"	Inside /Outside Corner/End EV/Q125AT (For use with all Aluminum Rondec) tile covering. des 4 Magnets & 4 Mounting Plates mbined with the DESIGNLINE profil RO100AGSG RO125AGSG Inside Corner, 90° IV/RO60AGSG IV/RO80AGSG IV/RO80AGSG IV/RO125AGSG 2-Leg Inside Corner, 90° I2L/RO80AGSG I2L/RO100AGSG))		10.00 3.15 13.25 36.25 41.15 11.75 11.75 11.75 11.75 11.75 20.40 20.40	EA EA SE ⁻ EA EA EA EA EA EA EA
Color: 1/2" x 8' 1/2" REMA A system for cre RONDEC A finishing and Color: 1/4" x 8' 5/16" x 8' 1/4" 5/16" 3/8" 1/2" 5/16" 3/8" 1/2"	Satin Nickel Anodized Alumi Q125ATK V/RO125 eating concealed access panels in ti REMA edge-protection profile for tiled edge Bright Black Anodized Alumi RO60AGSG RO80AGSG <i>Outside Corner, 90°</i> EV/RO60AGSG EV/RO100AGSG EV/RO100AGSG EV/RO1025AGSG 2-Leg Outside Corner, 90° E2L/RO80AGSG E2L/RO100AGSG E2L/RO1025AGSG Brushed Antique Bronze Ano RO60	Alumin Alumin Access es and c inum (<i>i</i>	AT) s withouts a without side AGSC	28.30 nnector but impairing I Kit corners of til 3) 29.05 30.65 11.75 11.75 11.75 11.75 11.75 20.40 20.40 20.40	EA the visu led surfa EA EA EA EA EA EA EA EA EA EA EA	1/2" al appearance of the (Set includ (Set includ aces. Can also be cor 3/8" x 8' 1/2" x 8' 1/2" x 8' 1/2" x 8' 1/2" 5/16" 3/8" 1/2" 5/16" 3/8" 1/2" Brushed Co 3/8" x 8'	Inside /Outside Corner/End EV/Q125AT (For use with all Aluminum Rondec tile covering. tes 4 Magnets & 4 Mounting Plates nbined with the DESIGNLINE profil RO100AGSG RO125AGSG Inside Corner, 90° IV/RO60AGSG IV/RO100AGSG IV/RO100AGSG 2-Leg Inside Corner, 90° I2L/RO80AGSG I2L/RO100AGSG I2L/RO100AGSG I2L/RO125AGSG))		10.00 3.15 13.25 36.25 41.15 11.75 11.75 11.75 11.75 11.75 20.40 20.40	EA EA EA EA EA EA EA EA EA EA EA







zes & Shapes		Stock	Note	Sugg. List	U/M	Sizes & Shapes		Stock	Note	List	U/
ONDEC - con											
Colors:	Brushed Antique Bronze And	odized	Alum	inum (ABC	GB)	Brushed Co	oper Anodized Aluminum (A	KGB)			
	Outside Corner, 90°						Inside Corner, 90°				
1/4"	EV/RO60			17.60	EA	1/4"	IV/RO60			17.60	E
	EV/R080			17.60	EA		IV/RO80			17.60	
	EV/RO100			17.60	EA		IV/RO100			17.60	
1/2"	EV/R0125			17.60	EA	1/2"	IV/R0125			17.60	E.
	2-Leg Outside Corner, 90°						2-Leg Inside Corner, 90°				
•••••	E2L/RO80			24.40	EA	5/16"				24.40	
	E2L/RO100			24.40	EA	3/8"	I2L/RO100			24.40	
	E2L/R0125			24.40	EA	1/2"	I2L/R0125			24.40	E
	a) Stocked in color Brushed Antique Bro				3) only.						
Color:	Brushed Black Anodized Alu	ıminun	n (AG	SB)							
1/4" x 8'	RO60AGSB			30.05	ΕA	3/8" x 8'	RO100AGSB			37.15	E
5/16" x 8'	RO80AGSB			33.20	EA	1/2" x 8'	RO125AGSB			41.05	E
	Outside Corner, 90°						Inside Corner, 90°				
1/4"	EV/RO60AGSB			17.75	EA	1/4"	IV/RO60AGSB			17.75	E
••••	EV/RO80AGSB			17.75	EA	5/16"	IV/RO80AGSB			17.75	Е
	EV/RO100AGSB			17.75	EA		IV/RO100AGSB			17.75	
1/2"	EV/RO125AGSB			17.75	EA	1/2"	IV/RO125AGSB			17.75	E
	2-Leg Outside Corner, 90°						2-Leg Inside Corner, 90°				
5/16"	E2L/RO80AGSB			24.40	EA	5/16"	I2L/RO80AGSB			24.40	E
	E2L/RO100AGSB			24.40	EA	3/8"	I2L/RO100AGSB			24.40	
1/2"	E2L/RO125AGSB			24.40	EA	1/2"	I2L/RO125AGSB			24.40	E
Color:	Brushed Brass Anodized Alu	uminur	n (AN	IGB)							
1/4" x 8'	RO60AMGB			28.45	EA	3/8" x 8'	RO100AMGB			35.60	E
5/16" x 8'	RO80AMGB			31.60	EA	1/2" x 8'	RO125AMGB			40.35	E
	Outside Corner, 90°						Inside Corner, 90°				
1/4"	EV/RO60AMGB			17.90	EA	1/4"	IV/RO60AMGB			17.90	E
5/16"	EV/RO80AMGB			17.90	EA	5/16"	IV/RO80AMGB			17.90	E
3/8"	EV/RO100AMGB			17.90	EA	3/8"	IV/RO100AMGB			17.90	E
1/2"	EV/RO125AMGB			17.90	EA	1/2"	IV/RO125AMGB			17.90	E
	2-Leg Outside Corner, 90°					_	2-Leg Inside Corner, 90°				
	E2L/RO80AMGB			24.90	EA	5/16"	I2L/RO80AMGB			24.90	
	E2L/RO100AMGB			24.90	EA	3/8"	I2L/RO100AMGB			24.90	
1/2"	E2L/RO125AMGB			24.90	EA	1/2"	I2L/RO125AMGB			24.90	E
Color:	Brushed Chrome Anodized	Alumin	um (A	ACGB)		_					
	RO60ACGB			26.90	EA	3/8" x 8'	RO100ACGB			34.00	E
5/16" x 8'	RO80ACGB			30.05	EA	1/2" x 8'	RO125ACGB			39.55	E
	Outside Corner, 90°						Inside Corner, 90°				
1/4"	EV/RO60ACGB			17.60	EA	1/4"	IV/RO60ACGB			17.60	E
	EV/RO80ACGB			17.60	EA	5/16"	IV/RO80ACGB			17.60	E
	EV/RO100ACGB			17.60	EA	3/8"	IV/RO100ACGB			17.60	
1/2"	EV/RO125ACGB			17.60	EA	1/2"	IV/RO125ACGB			17.60	E
	2-Leg Outside Corner, 90°						2-Leg Inside Corner, 90°				
	E2L/RO80ACGB			23.95			I2L/RO80ACGB			23.95	
	E2L/RO100ACGB			23.95	EA	3/8"	I2L/RO100ACGB			23.95	
1/2"	E2L/RO125ACGB			23.95	EA	1/2"	I2L/RO125ACGB			23.95	E
Color:	Brushed Nickel Anodized Al	uminui	m (AT	GB)							
1/4" x 8'	RO60ATGB			30.05	EA	3/8" x 8'	RO100ATGB	Stock		36.45	E
5/16" x 8'	RO80ATGB			33.20	EA		RO125ATGB			42.25	E
	Outside Corner, 90°						Inside Corner, 90°				
1/4"	EV/RO60ATGB			17.40	EA	1/4"	IV/RO60ATGB			17.40	E
5/16"	EV/RO80ATGB			17.40		5/16"	IV/RO80ATGB			17.40	E
	EV/RO100ATGB	Stock		17.40	EA		IV/RO100ATGB	Stock		17.40	E
1/2"	EV/RO125ATGB			17.40	EA	1/2"	IV/RO125ATGB			17.40	E
	2-Leg Outside Corner, 90°						2-Leg Inside Corner, 90°				
5/16"	E2L/RO80ATGB			24.90	EA	5/16"	I2L/RO80ATGB			24.90	E
	E2L/RO100ATGB			24.90		3/8"	I2L/RO100ATGB			24.90	
5/0				24.90		1/2"	I2L/RO125ATGB			24.90	_





				Sugg.		1 Г			1		Sugg.	
Sizes & Shapes		Stock	Note	List	U/M	5	Sizes & Shapes		Stock	Note	List	U/M
RONDEC - con	tinued					_						
Color:	Brushed Stainless Steel 304	(EB)										
	RO60EB			85.95	EA		3/8" x 8'	RO100EB			93.75	EA
9/32" x 8'	RO70EB			87.65	EA		7/16" x 8'	RO110EB			95.60	EA
5/16" x 8'	RO80EB			89.75	EA		1/2" x 8'	RO125EB			97.85	ΕA
11/32" x 8'	RO90EB			91.55	EA		9/16" x 8'	RO150EB			107.70	ΕA
	Outside Corner, 90°											
1/4"	EV/RO60EB			48.25	EA		3/8"	EV/RO100EB			55.65	ΕA
9/32"	EV/RO70EB			48.25	EA		7/16"	EV/RO110EB			55.65	ΕA
5/16"	EV/RO80EB			48.25	EA		1/2"	EV/RO125EB			55.65	ΕA
11/32"	EV/RO90EB			48.25	EA		9/16"	EV/RO150EB			59.00	ΕA
	Sink Corner 3/8" Radius											
5/16"	I2S/RO80EB/V2A			64.10	EA		1/2"	I2S/RO125EB/V2A			64.10	ΕA
3/8"	I2S/RO100EB/V2A			64.10	EA							
	End Cap											
5/16"	EK/RO80EB			5.75	EA	1	1/2"	EK/RO125EB			5.75	ΕA
	EK/RO100EB			5.75								
Color:	Chrome-Plated Solid Brass	(MC)										
	RO60MC	(-)		147.35	EA	1	3/8" x 8'	RO100MC			162.55	EA
5/16" x 8'				155.80				RO125MC			171.25	
	For Outside and Inside Corner use color		Chron			I (AC)					-	
						. (,	<i></i>					
	Graphite Anodized Aluminur	II (AGR)	00.40	Γ.	1	2/011 01	D01004.0D			00.05	– ^
	RO60AGR RO80AGR			23.40 25.05				RO100AGR RO125AGR			26.65 28.25	
5/10 20				25.05	EA	I	1/2 × 0				20.25	
4 / 4 11	Outside Corner, 90°					1	4 / 4 11	Inside Corner, 90°			0.00	
	EV/RO60AGR			9.60				IV/RO60AGR			9.60	
	EV/RO80AGR			9.60				IV/RO80AGR			9.60	
	EV/RO100AGR EV/RO125AGR			9.60				IV/RO100AGR IV/RO125AGR			9.60 9.60	
1/2				9.60	EA	I	1/2				9.00	EA
5/401	2-Leg Outside Corner, 90°			~~~~		1	5/4.01	2-Leg Inside Corner, 90°			~~~~	
	E2L/RO80AGR			20.00				I2L/RO80AGR			20.00	
	E2L/RO100AGR			20.00			3/8"	I2L/RO100AGR			20.00	
	E2L/RO125AGR			20.00	EA		1/2"	I2L/R0125AGR			20.00	EA
	Polished Brass Anodized Alu	uminum	ı (AN	,								
	RO60AMG			26.90				RO100AMG			34.00	
5/16" x 8'	RO80AMG			30.05	EA		1/2" x 8'	RO125AMG			38.75	EA
	Outside Corner, 90°							Inside Corner, 90°				
1/4"	EV/RO60AMG			11.20	EA			IV/RO60AMG			11.20	ΕA
5/16"	EV/RO80AMG			11.20	EA		5/16"	IV/RO80AMG			11.20	ΕA
	EV/RO100AMG			11.20				IV/RO100AMG			11.20	
1/2"	EV/RO125AMG			11.20	EA	ļ	1/2"	IV/RO125AMG			11.20	ΕA
5/16"	E2L/RO80AMG			19.60			5/16"	I2L/RO80AMG			19.60	
3/8"	E2L/RO100AMG			19.60			3/8"	I2L/RO100AMG			19.60	EA
1/2"	E2L/RO125AMG			19.60	EA		1/2"	I2L/RO125AMG			19.60	EA
Color:	Polished Chrome Anodized	Aluminu	um (A	ACG)								
1/4" x 8'	RO60ACG			, 26.15	EA		5/16" x 10'	RO80ACG/300			36.55	ΕA
	RO80ACG			29.30				RO100ACG/300			40.50	
3/8" x 8'	RO100ACG			32.45	EA		1/2" x 10'	RO125ACG/300			47.35	EA
1/2" x 8'	RO125ACG			37.95	EA							
	Outside Corner, 90°					-		Inside Corner, 90°				
1/4"	EV/RO60ACG			11.20	EA	1	1/4"	IV/RO60ACG			11.20	ΕA
5/16"	EV/RO80ACG			11.20	EA		5/16"	IV/RO80ACG			11.20	
	EV/RO100ACG			11.20	EA		3/8"	IV/RO100ACG			11.20	
	EV/RO125ACG			11.20	EA			IV/RO125ACG			11.20	
	2-Leg Outside Corner, 90°			-		•		2-Leg Inside Corner, 90°			-	
5/16"	E2L/RO80ACG			19.40	FΑ	I	5/16"	I2L/RO80ACG			19.40	ΕA
	E2L/RO100ACG			19.40			3/8"	12L/R0100ACG			19.40	
	E2L/R0125ACG			19.40			1/2"	I2L/RO125ACG			19.40	
	ext page						. —					





File 'S' - **Schluter** 4/1/23

Product Code 'l'

		r - 1		C						Cuer	
Sizes & Shapes		Stock	Note	Sugg. List	U/M	Sizes & Shapes		Stock	Note	Sugg. List	U/M
RONDEC - cor	ntinued					·					
Color:	Polished Copper Anodized A	Aluminu	ım (A	KG)							
1/4" x 8'	RO60AKG			28.50	EA		RO100AKG			35.60	EA
5/16" x 8'	RO80AKG			30.05	EA	1/2" x 8'	RO125AKG			40.35	EA
	Outside Corner, 90°						Inside Corner, 90°				
1/4"	EV/RO60AKG			11.20	EA	1/4"				11.20	
5/16"	EV/RO80AKG			11.20	EA	5/16"	IV/RO80AKG			11.20	EA
3/8" 1/2"	EV/RO100AKG EV/RO125AKG			11.20 11.20	EA	3/8"				11.20 11.20	EA EA
1/2	2-Leg Outside Corner, 90°			11.20	EA	1/2"				11.20	EA
5/16"	E2L/RO80AKG			20.00	EA	5/16"	2-Leg Inside Corner, 90° I2L/RO80AKG			20.00	EA
3/8"	E2L/RO100AKG			20.00		3/8"	I2L/RO100AKG			20.00	
	E2L/RO125AKG			20.00		1/2"	12L/R0125AKG			20.00	
Color:	Polished Nickel Anodized Al	uminur	n (AT								
1/4" x 8'	RO60ATG			28.50	EA	3/8" x 8'	RO100ATG			35.55	EA
	RO80ATG			30.05	EA	1/2" x 8'				40.30	
	Outside Corner, 90°					•	Inside Corner, 90°				
1/4"	EV/RO60ATG			11.20	EA	1/4"	IV/RO60ATG			11.20	EA
5/16"	EV/RO80ATG			11.20	EA	5/16"				11.20	EA
	EV/RO100ATG			11.20	EA	3/8"				11.20	EA
1/2"	EV/RO125ATG			11.20	EA	1/2"				11.20	EA
	2-Leg Outside Corner, 90°						2-Leg Inside Corner, 90°				
	E2L/RO80ATG			20.20			I2L/RO80ATG			20.20	
	E2L/RO100ATG E2L/RO125ATG			20.20 20.20		3/8" 1/2"	I2L/RO100ATG I2L/RO125ATG			20.20 20.20	
				20.20		1/2	122/10123410			20.20	
<i>Color:</i> 1/4" x 8'	Satin Anodized Aluminum (A RO60AE	\ ⊏)		21.35	EA	E/16" v 10	DO804E/200			27.80	EA
5/16" x 8'	RO80AE RO80AE	Stock		21.35	EA	5/16" x 10' 3/8" x 10'				30.10	
3/8" x 8'	RO100AE	Stock		24.10	EA	1/2" x 10'				33.55	
	RO125AE	Stock		26.95	EA						
	Outside Corner, 90°						Inside Corner, 90°				
1/4"	EV/RO60AE			9.45	EA	1/4"	IV/RO60AE			9.45	EA
5/16"	EV/RO80AE	Stock		9.45	EA	5/16"		Stock		9.45	
3/8"	EV/RO100AE	Stock		9.45	EA	3/8"		Stock		9.45	
1/2"	EV/RO125AE	Stock		9.45	EA	1/2"		Stock		9.45	EA
E/16"	2-Leg Outside Corner, 90°			20.20		5/16"	2-Leg Inside Corner, 90° I2L/RO80AE			20.20	
	E2L/RO80AE E2L/RO100AE			20.20 20.20	EA EA	3/8"	12L/R0100AE			20.20 20.20	EA EA
	E2L/RO125AE			20.20		1/2"	12L/R0125AE			20.20	EA
	Satin Brass Anodized Alumi	num (A	M)								
	RO60AM		,	22.95	FA	3/8" x 8'	RO100AM			29.30	FA
	RO80AM			26.15			RO125AM			34.00	
	Outside Corner, 90°						Inside Corner, 90°				
1/4"	EV/RO60AM			9.50	EA	1/4"	IV/RO60AM			9.50	EA
5/16"	EV/RO80AM			9.50	EA	5/16"	IV/RO80AM			9.50	EA
	EV/RO100AM			9.50			IV/RO100AM			9.50	
1/2"	EV/RO125AM			9.50	ΕA	1/2"	IV/RO125AM			9.50	ΕA
5/401	2-Leg Outside Corner, 90°			40.00		5/4.01	2-Leg Inside Corner, 90°			40.00	
	E2L/RO80AM E2L/RO100AM			19.60 19.60			I2L/RO80AM I2L/RO100AM			19.60	
	E2L/RO125AM			19.60			12L/RO125AM			19.60 19.60	
Color:	Satin Copper Anodized Alun	ninum ((VK)	10.00	_/ ·					10.00	_/ ·
	RO60AK			22.95	FΔ	3/8" v 8'	RO100AK			26.10	EA
	RO80AK			24.55			RO125AK			20.10	
	Outside Corner, 90°						Inside Corner, 90°				
1/4"	EV/RO60AK			9.45	EA	1/4"	IV/RO60AK			9.45	EA
	EV/RO80AK			9.45	EA		IV/RO80AK			9.45	
	EV/RO100AK			9.45			IV/RO100AK			9.45	
	EV/RO125AK			9.45	EA	1/2"	IV/RO125AK			9.45	EA
continued on n	ext page										







			Sugg.							Sugg.	
Sizes & Shapes		Stock Note	List	U/M	Sizes & Sha	apes		Stock	Note	List	U/M
RONDEC - cor	tinued							-			
Color:	Satin Copper Anodized Al	uminum (AK)									
3/8"	2-Leg Outside Corner, 90° E2L/RO80AK E2L/RO10AK	D	19.60 19.60	EA		3/8"	2-Leg Inside Corner, 90° I2L/RO80AK I2L/RO100AK			19.60 19.60	EA
	E2L/RO125AK		19.60	ΕA		1/2"	I2L/RO125AK			19.60	ΕA
	Satin Nickel Anodized Alu	minum (AT)									
5/16" x 8' 3/8" x 8'	RO60AT RO80AT RO100AT RO125AT	Stock	21.85 23.35 24.45 27.85	EA EA	3/8	" x 10'	RO80AT/300 RO100AT/300 RO125AT/300			29.15 30.45 34.60	ΕA
	Outside Corner, 90° EV/RO60AT EV/RO80AT		9.50 9.50			1/4" 5/16"	Inside Corner, 90° IV/RO60AT IV/RO80AT			9.50 9.50	
	Outside Corner, 90° EV/RO100AT	Stock	9.50			3/8"	Inside Corner, 90° IV/RO100AT	Stock		9.50	
	EV/RO125AT 2-Leg Outside Corner, 90°	0	9.50		1		IV/RO125AT 2-Leg Inside Corner, 90°			9.50	
3/8"	E2L/RO80AT E2L/RO100AT E2L/RO125AT		19.95 19.95 19.95	EA		5/16" 3/8" 1/2"	I2L/RO80AT I2L/RO100AT I2L/RO125AT			19.90 19.90 19.90	EA
Color:	Stainless Steel 304 (E)										
3/16" x 8' 1/4" x 8'	RO45E RO60E		53.90 56.10				RO100E RO110E			62.95 65.00	
9/32" x 8' 5/16" x 8'	RO80E		58.20 58.60	EA			RO125E RO150E			67.10 76.00	
11/32" x 8'	RU90E Outside Corner, 90°		62.55	EA							
	EV/RO45E EV/RO60E		39.75 39.75			3/8" 7/16"	EV/RO100E EV/RO110E			45.90 47.50	
5/16"	EV/RO70E EV/RO80E EV/RO90E		42.70 42.70 45.90	EA			EV/RO125E EV/RO150E			47.50 48.60	
11/32	Sink Corner 3/8" Radius		45.90	LA	l		Sink Corner 1-1/2" Radius				
5/16" 3/8" 1/2"	I2S/RO80E/V2A I2S/RO100E/V2A I2S/RO125E/V2A		64.10 64.10 64.10	EA		5/16" 3/8" 1/2"	ISK/RO80E/38 ISK/RO100E/38 ISK/RO125E/38			33.40 33.40 33.40	ΕA
	Aluminum w/ Stainless Ste ED/RO60E	eel appearance		e Corne	er, 90°		ED/RO100E			9.45	
	ED/RO80E Aluminum w/ Stainless Ste	eel appearance	9.45	EA	-		ED/RO125E			9.45	
1/4" 5/16"	ID/RO60E ID/RO80E		9.45 9.45			3/8" 1/2"	ID/RO100E ID/RO125E			9.45 9.45	
1/4"	V/RO60	Aluminum Con					For use with all Aluminum Rondec	,		3.15	
5/16"	V/RO80	Aluminum Con Aluminum Con					(For use with all Aluminum Rondec)	,		3.15	
3/8 1/2"	V/RO100 V/RO125	Aluminum Con					For use with all Aluminum Rondec For use with all Aluminum Rondec	,		3.15 3.15	
1/4"	V/RO60E	Stainless Steel	Connector			(For u	use with all Stainless Steel Rondec)		7.50	ΕA
	V/RO80E V/RO100E	Stainless Steel				,	use with all Stainless Steel Rondec	,		7.50	
3/8 7/16"	V/RO100E V/RO110E	Stainless Steel Stainless Steel				·	use with all Stainless Steel Rondec	,		7.50 7.50	
	V/RO125E	Stainless Steel				· · ·	use with all Stainless Steel Rondec	,		7.50	
Note:	To complete part number replace hyp	ohens with color code.	Example R	060, for	Polished Coppe	•					
RONDEC - Col	or-Coated Aluminum (AC)										
Colors:	Black (GS) C	right White (BV Classic Grey (PC Grey (G)	,	Light C	Beige (HB) Grey (HG) c Grey (GM)	Sand Pebble (SP) White (W)				
1/4" x 8' 5/16" x 8'	RO60 RO80	Stock a	25.15 28.15	EA	3/	'8" x 8'	RO100 RO125	Stock	а	30.90 38.60	
continued on n	ext nage										





			Sugg.		,			Sugg.	
Sizes & Shapes		Stock Note		U/M	Sizes & Shapes		Stock Note	List	U/M
RONDEC - con	tinued								
Colors:	Bahama (BH) Black (GS) Black Brown (SB)	Bright White (B Classic Grey (F Grey (G)		Light (Beige (HB) Grey (HG) ic Grey (GM)	Sand Pebble (SP) White (W)			
1//"	Outside Corner, 90° ED/RO60		F 70		1/4"	Inside Corner, 90°		5 70	E۸
1/4" 5/16"	ED/R080		5.70 5.70	EA EA	1/4" 5/16"	ID/RO60 ID/RO80		5.70 5.70	
3/8"	ED/RO100		5.70		3/8"	ID/RO100		5.70	
1/2"	ED/R0125		5.70	EA	1/2"	ID/R0125		5.70	EA
Notes:	a) Stocked in color Bright White To complete part number replace	. , ,	le. Example R	060, for	Grey#is: RO60G.				
RONDEC - TRE	ENDLINE Textured Colo	••							
Colors:	Beige (TSB) Bronze (TSOB) Cream (TSC)	Dark Anthracite Greige (TSBG) Ivory (TSI)	(TSDA)	P	ght Anthracite (TS ewter (TSG) ustic Brown (TSR	, , , , , , , , , , , , , , , , , , , ,	SSG)		
1/4" x 8'	RO60	,	49.35		1/4" x 10'	,		61.65	EA
5/16" x 8'	R080		50.35		5/16" x 10'			62.95	
3/8" x 8' 7/16" x 8'	RO100	Stock a	52.00		3/8" x 10' 7/16" x 10'	RO100/300		65.00	
	RO110 RO125		52.60 53.10		1/2" x 10			65.70 66.40	
1/2 / 0	Outside Corner, 90°		00.10	L/(1/2 × 10	Inside Corner, 90°		00.40	L/(
1/4"	EV/RO60		17.60	EA	1/4"	IV/RO60		17.60	EA
5/16"	EV/R080		17.60		5/16"	IV/RO80		17.60	
3/8"	EV/RO100	Stock b	17.60		3/8"	IV/RO100	Stock b	17.60	
7/16" 1/2"	EV/RO110 EV/RO125		17.60 17.60		7/16" 1/2"	IV/RO110 IV/RO125		17.60 17.60	
Colors:	Matte Black (MGS)	Matte White (N		L/(172			17.00	L/(
1/4" x 8'	R060		39.50	EA	1/4" x 10'	RO60/300		49.35	EA
5/16" x 8'	R080		40.30	EA	5/16" x 10'	RO80/300		50.40	EA
3/8" x 8'	RO100		41.65		3/8" x 10'	RO100/300		52.00	
7/16" x 8' 1/2" x 8'	RO110 RO125		42.10 42.55		7/16" x 10' 1/2" x 10'	RO110/300 RO125/300		52.65 53.15	
1/2 × 0	Outside Corner, 90°		42.00	LA	1/2 × 10	Inside Corner, 90°		55.15	LA
1/4"	ED/RO60		13.65	EA	1/4"	ID/RO60		13.65	EA
5/16"	ED/R080		13.65	EA	5/16"	ID/RO80		13.65	EA
3/8"	ED/RO100		13.65		3/8"	ID/RO100		13.65	
7/16" 1/2"	ED/RO110 ED/RO125		13.65 13.65		7/16" 1/2"	ID/RO110 ID/RO125		13.65 13.65	
1/2	V/R060	Aluminum Co		EA					
	V/R080	Aluminum Co				(For use with all Aluminum Ror (For use with all Aluminum Ror	,	3.15 3.15	
	V/RO100	Aluminum Co				(For use with all Aluminum Ror			EA
	V/RO110	Aluminum Co				(For use with all Aluminum Ror	,		EA
1/2"	V/RO125	Aluminum Co				(For use with all Aluminum Ror	ndec)	3.15	EA
Notes:	a) Stocked in colors Beige (TSE b) Stocked in colors Cream (TS To complete part number replace	C), Greige (TSBG), Ivory	(TSI) and Stor	ne Grey (T	SSG) only.	rey (TSSG) only.			
RONDEC - PVC	<u>C (P)</u>								
Colors:	Bahama (BH) Black (GS) Bright White (BW)	Classic Grey Grey (G) Light Beige (I		Sar	nt Grey (HG) nd Pebble (SP) ite (W)				
1/4" x 8'	PRO60			EA	7/16" x 8'	PR0110		11.05	EA
5/16" x 8'		Stock a		EA	1/2" x 8'	PR0125		12.30	EA
3/8" x 8'	PRO100	Stock a	9.80	EA	I	Inoido Corner 000			
1/4"	<i>Outside Corner, 90°</i> E/PR060		3 45	EA	1/4"	Inside Corner, 90° I/PR060		3.45	F۵
5/16"	E/PR080			EA		I/PRO80			EA
3/8"	E/PRO100		3.45	EA	3/8"	I/PRO100			EA
7/16"	E/PR0110		3.45			I/PRO110			EA
1/2" Motos:	E/PRO125	o (DIM) and Cond Dable		EA	1/2"	I/PRO125		3.45	EA
Notes:	 a) Stocked in colors Bright Whit To complete part number replace 			R060 fr	or Light Beiae # is: PROf	60HB.			
		,, · · · · · · · · · · · · · · · · · ·		,.	<u> </u>				







	Stock Note	List	U/M	Sizes & Shapes		Stock Note	List	U/I
iging profile for countertops. The to	p and bottom e	dges of the	profile a	re symmetrically round	ded and match the RONDEC pro	file.		
Brushed Brass Anodized Alu	iminum (AM	GB)		Brushed Chr	ome Anodized Aluminum (ACGB)		
RC8039		69.10	EA	1/2" x 8'	RC12539		71.95	E
RC10039		69.50	EA					
Outside Corner, 90°					Outside Corner, 135°			
E90RC8039		36.60	EA	5/16"	E135RC8039		36.60	E
E90RC10039		36.60	EA	3/8"	E135RC10039		36.60	E
E90RC12539		36.60	EA	1/2"	E135RC12539		36.60	E
Inside Corner, 90°					Inside Corner, 135°			
I90RC8039		36.60	EA	5/16"	I135RC8039		36.60	E
I90RC10039		36.60	EA	3/8"	I135RC10039		36.60	E
I90RC12539		36.60	EA	1/2"	I135RC12539		36.60	E
Brushed Copper Anodized A	luminum (Al	(GB)		Brushed Nic	kel Anodized Aluminum (A	TGB)		
		-	EA			- /	74.30	E
				•	Outside Corner, 135°			
,		36.60	FA	5/16"			36.60	E
							36.60	
		36.60	FΔ	5/16"	-		36 60	I
	(F)							
•	()	60.9F		1/0" - 0	DC1254520		64 75	
				1/2 X O	RC125AE39		04.75	
		01.30	LA	I	Outside Corpor 125°			
		24.00		E/4 CI			24.00	
		51.00	LA	1/2			31.00	
		24.00		E/16"			24.00	
	(31.00	LA	1/2	1135RC125AE55		51.00	
	num (AM)			I				
				1/2" x 8'	RC125AM39		67.15	E
		64.30	ΕA					
		31.80	EA	1/2"			31.80	E
								_
190RC125AM39		31.80	ΕA	1/2"	1135RC125AM39		31.80	Ŀ
Satin Copper Anodized Alur	ninum (AK)			Satin Nickel	Anodized Aluminum (AT)			
RC8039				1/2" x 8'	RC12539		70.95	E
RC10039		68.10	EA					
Outside Corner, 90°					Outside Corner, 135°			
E90RC8039		31.80	EA	5/16"	E135RC8039		31.80	E
E90RC10039		31.80	EA				31.80	
E90RC12539		31.80	EA	1/2"	E135RC12539		31.80	I
Inside Corner, 90°					Inside Corner, 135°			
				=	425000 20		04.00	
I90RC8039		31.80	EA	5/16"	I135RC8039		31.80	- 1
		31.80 31.80			1135RC8039 1135RC10039		31.80 31.80	
	Brushed Brass Anodized Alu RC8039 RC10039 <i>Outside Corner, 90°</i> E90RC8039 E90RC10039 E90RC12539 <i>Inside Corner, 90°</i> 190RC8039 190RC12539 Brushed Copper Anodized A RC8039 <i>Outside Corner, 90°</i> E90RC8039 E90RC10039 E90RC10039 190RC10039 190RC10039 190RC10039 190RC10039 190RC10039 190RC10039 190RC10039 190RC10039 190RC10039 190RC10039 190RC10039 190RC10039 190RC100AE39 <i>Outside Corner, 90°</i> E90RC80AE39 E90RC100AE39 19	ging profile for countertops. The top and bottom e Brushed Brass Anodized Aluminum (AMR RC8039 <i>Outside Corner, 90°</i> E90RC10039 E90RC10239 Inside Corner, 90° 190RC8039 190RC12539 Brushed Copper Anodized Aluminum (Ał RC8039 RC10039 <i>Outside Corner, 90°</i> E90RC8039 E90RC10039 E90RC12539 Inside Corner, 90° 190RC8039 190RC12539 Satin Anodized Aluminum (AE) RC80AE39 RC100AE39 <i>Outside Corner, 90°</i> E90RC80AE39 E90RC100AE39 E90RC100AE39 E90RC100AE39 E90RC100AE39 E90RC100AE39 Inside Corner, 90° 190RC80AE39 E90RC100AE39 E90RC100AE39 E90RC100AE39 Satin Brass Anodized Aluminum (AM) RC80AM39 RC100AM39 <i>Outside Corner, 90°</i> E90RC80AM39 E90RC100AM39 E90RC100AM39 E90RC100AM39 Joutside Corner, 90° E90RC80AM39 E90RC100AM39 E90RC125AM39 Inside Corner, 90° E90RC80AM39 E90RC125AM39 Inside Corner, 90° E90RC80AM39 E90RC125AM39 Satin Copper Anodized Aluminum (AK) RC80-39 RC100-39 <i>Outside Corner, 90°</i> E90RC80-39 E90RC100-39 <i>Outside Corner, 90°</i> E90RC80-39 E90RC100-39 <i>Outside Corner, 90°</i> E90RC80-39 E90RC100-39 <i>Outside Corner, 90°</i> E90RC80-39 E90RC80-39 E90RC100-39	ging profile for countertops. The top and bottom edges of the Brushed Brass Anodized Aluminum (AMGB) RC8039 69.10 RC10039 69.50 Outside Corner, 90° 290RC10039 E90RC10039 36.60 E90RC10039 36.60 Inside Corner, 90° 190RC10039 190RC10039 36.60 IPORC8039 36.60 IPORC10039 36.60 IPORC10039 36.60 IPORC10039 72.35 RC10039 72.35 RC10039 72.35 IPORC1039 36.60 E90RC1039 36.60 E90RC1039 36.60 IPORC12539 36.60 IPORC12539 36.60 IPORC1039 36.60 IPORC1039 36.60 IPORC1039 36.60 IPORC1039 36.60 IPORC2039 36.60 IPORC2039 36.60 IPORC4039 36.60 IPORC40AE39 31.80	Stock Note List U/M ging profile for countertops. The top and bottom edges of the profile a Brushed Brass Anodized Aluminum (AMGB) RC8039 69.10 EA RC10039 69.10 EA Brushed Eorner, 90° E90Rc8039 36.60 EA E90Rc10039 36.60 EA E90Rc10039 36.60 EA Inside Corner, 90° 90Rc8039 36.60 EA I90Rc10039 36.60 EA I90Rc10039 36.60 EA I90Rc8039 72.35 EA RC10039 72.35 EA Outside Corner, 90° 23.80 EA E90Rc8039 36.60 EA Inside Corner, 90° 36.60 EA Inside Corner, 90° 36.60 EA Inside Corner, 90° 36.60 EA I90Rc10039 36.60 EA Inside Corner, 90° EA EA I90Rc100-ES Satin Anodized Aluminum (AE) EA <td>Stock Note List U/M Sizes & Shapes ging profile for countertops. The top and bottom edges of the profile are symmetrically roun. Brushed Char Brushed Char RC40—39 69.50 EA 1/2" x 8" RC100—39 69.50 EA 1/2" x 8" BORC80—39 36.60 EA 3/8" E90RC125—39 36.60 EA 3/8" Inside Corner, 90° 908.60 EA 3/8" I90RC125—39 36.60 EA 3/8" I90RC10—39 36.60 EA 3/8" I90RC10—39 36.60 EA 1/2" x 8" RC100—39 72.35 EA 1/2" x 8" RC100—39 73.80 EA 1/2" x 8" Outside Corner, 90° Brushed Nici 1/2" x 8" E90RC100—39 36.60 EA 5/16" E90RC100—39 36.60 EA 1/2" x 8" RC1000—39 36.60 EA 1/2" x 8" Iport Ear Ear Ear Ear Ear Ear Ear Ear Ear Ear</td> <td>Stock Note List U/M Sizes & Shapes ging profile for countertops. The top and bottom edges of the profile are symmetrically rounded and match the RONDEC pro Brushed Brass Anodized Aluminum (AKGB) Brushed Chrome Anodized Aluminum (I RC10039 69.50 EA 1/2" x 8" RC12539 Outside Corner, 90° </td> <td>Stock Note List UM Sizes & Shapes Stock Note ging profile for countertops. The top and bottom edges of the profile are symmetrically rounded and match the RONDEC profile. Brushed Chrome Anadized Aluminum (ACGB) Brushed Corner, 135° Brushed Nockel Anadized Aluminum (ACGB) Brushed Corner, 135° Brushed Corner, 135°</td> <td>Stock Note List UM Stace & Shapes Stock Note List ging profile for countertops. The top and bottom edges of the profile are symmetrically rounded and match the RONDEC profile. Brushed Chrome Anodized Aluminum (ACGB) T1.95 R0100-39 69.10 EA 1/2" x 8" RC12533 71.95 0.41564 Corner, 90° 69.50 EA 5/16" E139RC1039 36.60 90RC100-39 36.60 EA 3/8" E138RC12539 36.60 90RC102-39 36.60 EA 3/8" E138RC12539 36.60 90RC102-39 36.60 EA 3/8" 112" K 8" RC12539 36.60 90RC102-39 36.60 EA 3/8" 1138RC12539 36.60 RA 3/8" 1138RC12539 36.60 90RC102-39 36.60 EA 112" K 8" RC12639 36.60 RA 112" K 8" RC126-39 4.30 RC10-39 36.60 90RC102-39 36.60 EA 112" K 8" RC126-39 36.60</td>	Stock Note List U/M Sizes & Shapes ging profile for countertops. The top and bottom edges of the profile are symmetrically roun. Brushed Char Brushed Char RC40—39 69.50 EA 1/2" x 8" RC100—39 69.50 EA 1/2" x 8" BORC80—39 36.60 EA 3/8" E90RC125—39 36.60 EA 3/8" Inside Corner, 90° 908.60 EA 3/8" I90RC125—39 36.60 EA 3/8" I90RC10—39 36.60 EA 3/8" I90RC10—39 36.60 EA 1/2" x 8" RC100—39 72.35 EA 1/2" x 8" RC100—39 73.80 EA 1/2" x 8" Outside Corner, 90° Brushed Nici 1/2" x 8" E90RC100—39 36.60 EA 5/16" E90RC100—39 36.60 EA 1/2" x 8" RC1000—39 36.60 EA 1/2" x 8" Iport Ear	Stock Note List U/M Sizes & Shapes ging profile for countertops. The top and bottom edges of the profile are symmetrically rounded and match the RONDEC pro Brushed Brass Anodized Aluminum (AKGB) Brushed Chrome Anodized Aluminum (I RC10039 69.50 EA 1/2" x 8" RC12539 Outside Corner, 90°	Stock Note List UM Sizes & Shapes Stock Note ging profile for countertops. The top and bottom edges of the profile are symmetrically rounded and match the RONDEC profile. Brushed Chrome Anadized Aluminum (ACGB) Brushed Corner, 135° Brushed Nockel Anadized Aluminum (ACGB) Brushed Corner, 135° Brushed Corner, 135°	Stock Note List UM Stace & Shapes Stock Note List ging profile for countertops. The top and bottom edges of the profile are symmetrically rounded and match the RONDEC profile. Brushed Chrome Anodized Aluminum (ACGB) T1.95 R0100-39 69.10 EA 1/2" x 8" RC12533 71.95 0.41564 Corner, 90° 69.50 EA 5/16" E139RC1039 36.60 90RC100-39 36.60 EA 3/8" E138RC12539 36.60 90RC102-39 36.60 EA 3/8" E138RC12539 36.60 90RC102-39 36.60 EA 3/8" 112" K 8" RC12539 36.60 90RC102-39 36.60 EA 3/8" 1138RC12539 36.60 RA 3/8" 1138RC12539 36.60 90RC102-39 36.60 EA 112" K 8" RC12639 36.60 RA 112" K 8" RC126-39 4.30 RC10-39 36.60 90RC102-39 36.60 EA 112" K 8" RC126-39 36.60





			Sugg						Slida	
Sizes & Shapes		Stock 1		ι	J/M	Sizes & Shapes		Stock Note	Sugg. List	U/N
RONDEC-CT -	TRENDLINE Textured Color	-Coated	Aluminum			•				
Colors:	Beige (TSB) Pewter		Bronze	TSO	B)					
	RC8039		90.	25 E	Ā	1/2" x 8'	RC12539		97.50	EA
3/8" x 8'	RC10039		95.	10 E	ΞA					
	Outside Corner, 90°						Outside Corner, 135°			
	E90RC8039			45 E			E135RC8039		38.45	
	E90RC10039			45 E		3/8"	E135RC10039 E135RC12539		38.45 38.45	
1/2	E90RC12539 Inside Corner, 90°		30.	45 E	A	1/2	Inside Corner, 135°		30.45	E/
5/16"	190RC8039		20	45 E	- ^	5/16"	1135RC8039		38.45	EA
3/8"	190RC10039			45 E		3/8"	1135RC10039		38.45	
1/2"	I90RC12539			45 E			1135RC12539		38.45	
Note:	To complete part number replace hyph	ens with cold	r code. Examp	e RC80	39,	for Beige # is: RC80TS	B39.			
RONDEC-DB										
A decorative pr	ofile for walls, wainscotings and tile	e bases and	d can also be	used a	is a fir	hishing profile within v	vall surfaces.			
Color:	Satin Anodized Aluminum ((AE)								
17/32" x 8'	DB14AE		38.	45 E	A	17/32" x 10'	DB14AE/300		48.05	E/
	Outside Corner, 90°					-				
17/32"	EV/DB14AE		15.	00 E	A					
17/32" x 8'	DB14AM	Satin Bra	ss Anodized	Alumin	um (A	AM)			38.45	E٨
17/32" x 8'	DB14AK	Satin Co	pper Anodize	d Alum	inum	(AK)			40.70	E
RONDEC-STEI	p					()				
	edging profile for countertops and	stairs. The	vertical leg o	the p	rofile I	hides the exposed ed	ae of the sub-assembly.			
	Brushed Brass Anodized A						oper Anodized Aluminum (AKGB)		
	Brushed Chrome Anodized		· /					,		
	1-1/2" Vortical Loa Lonath									
5/40	1-1/2" Vertical Leg Length		- 4			4/01 01	D0405 00			-
5/16" x 8' 3/8" x 8'	RS8039			85 E		1/2" x 8'	RS12539		75.15	E
	RS8039 RS10039			85 E 65 E		1/2" x 8'			75.15	E
3/8" x 8'	RS8039 RS10039 <i>Outside Corner, 90°</i>		72.	65 E	ĒA		Outside Corner, 135°			
3/8" x 8' 5/16"	RS8039 RS10039			65 E 85 E		1/2" x 8' 5/16" 3/8"			75.15 28.85 28.85	E
3/8" x 8' 5/16" 3/8"	RS8039 RS10039 <i>Outside Corner, 90°</i> E90RS8039		72. 28. 28.	65 E 85 E 85 E	EA EA	5/16" 3/8"	<i>Outside Corner, 135°</i> E135RS8039		28.85	E/ E/
3/8" x 8' 5/16" 3/8"	RS8039 RS10039 <i>Outside Corner, 90°</i> E90RS8039 E90RS10039		72. 28. 28.	65 E 85 E 85 E	EA EA EA	5/16" 3/8"	<i>Outside Corner, 135°</i> E135RS8039 E135RS10039		28.85 28.85	E/ E/
3/8" x 8' 5/16" 3/8"	RS8039 RS10039 <i>Outside Corner, 90°</i> E90RS8039 E90RS10039 E90RS12539		72. 28. 28. 28.	65 E 85 E 85 E 85 E	EA EA EA	5/16" 3/8" 1/2"	Outside Corner, 135° E135R\$8039 E135R\$10039 E135R\$12539		28.85 28.85	E/ E/ E/
3/8" x 8' 5/16" 3/8" 1/2" 5/16" 3/8"	RS8039 RS10039 <i>Outside Corner, 90°</i> E90RS8039 E90RS10039 <i>Inside Corner, 90°</i> I90RS8039 I90RS10039		72. 28. 28. 28. 28. 28. 28. 28.	65 E 85 E 85 E 85 E 85 E 85 E	EA EA EA EA EA	5/16" 3/8" 1/2" 5/16" 3/8"	Outside Corner, 135° E135RS8039 E135RS10039 E135RS12539 <i>Inside Corner, 135</i> ° I135RS8039 I135RS10039		28.85 28.85 28.85 28.85 28.85 28.85	E/ E/ E/
3/8" x 8' 5/16" 3/8" 1/2" 5/16" 3/8"	RS8039 RS10039 Outside Corner, 90° E90RS8039 E90RS10039 E90RS12539 Inside Corner, 90° I90RS8039 I90RS10039 I90RS12539		72. 28. 28. 28. 28.	65 E 85 E 85 E 85 E 85 E 85 E	EA EA EA EA	5/16" 3/8" 1/2" 5/16"	Outside Corner, 135° E135RS8039 E135RS10039 E135RS12539 Inside Corner, 135° I135RS8039		28.85 28.85 28.85 28.85	E/ E/ E/ E/
3/8" x 8' 5/16" 3/8" 1/2" 5/16" 3/8" 1/2"	RS8039 RS10039 Outside Corner, 90° E90RS8039 E90RS10039 E90RS12539 Inside Corner, 90° I90RS8039 I90RS10039 I90RS12539 2-1/4" Vertical Leg Length		72. 28. 28. 28. 28. 28. 28. 28. 28.	65 E 85 E 85 E 85 E 85 E 85 E 85 E	EA EA EA EA EA EA	5/16" 3/8" 1/2" 5/16" 3/8" 1/2"	Outside Corner, 135° E135RS8039 E135RS10039 E135RS12539 Inside Corner, 135° I135RS8039 I135RS10039 I135RS12539		28.85 28.85 28.85 28.85 28.85 28.85 28.85	E/ E/ E/ E/
3/8" x 8' 5/16" 3/8" 1/2" 5/16" 3/8" 1/2" 5/16" x 8'	RS8039 RS10039 Outside Corner, 90° E90RS8039 E90RS10039 E90RS12539 Inside Corner, 90° I90RS8039 I90RS10039 I90RS12539 2-1/4" Vertical Leg Length RS8057		72. 28. 28. 28. 28. 28. 28. 28. 28. 73.	65 E 85 E 85 E 85 E 85 E 85 E 85 E 85 E		5/16" 3/8" 1/2" 5/16" 3/8" 1/2"	Outside Corner, 135° E135RS8039 E135RS10039 E135RS12539 <i>Inside Corner, 135</i> ° I135RS8039 I135RS10039		28.85 28.85 28.85 28.85 28.85 28.85	E/ E/ E/ E/
3/8" x 8' 5/16" 3/8" 1/2" 5/16" 3/8" 1/2" 5/16" x 8'	RS8039 RS10039 <i>Outside Corner, 90°</i> E90RS8039 E90RS10539 E90RS12539 <i>Inside Corner, 90°</i> I90RS8039 I90RS10039 I90RS12539 <i>2-1/4" Vertical Leg Length</i> RS8057 RS10057		72. 28. 28. 28. 28. 28. 28. 28. 28. 73.	65 E 85 E 85 E 85 E 85 E 85 E 85 E		5/16" 3/8" 1/2" 5/16" 3/8" 1/2"	Outside Corner, 135° E135RS8039 E135RS10039 E135RS12539 Inside Corner, 135° I135RS8039 I135RS10039 I135RS12539 RS12557		28.85 28.85 28.85 28.85 28.85 28.85 28.85	E/ E/ E/ E/
3/8" x 8' 5/16" 3/8" 1/2" 5/16" 3/8" 1/2" 5/16" x 8' 3/8" x 8'	RS8039 RS10039 Outside Corner, 90° E90RS8039 E90RS10039 E90RS12539 Inside Corner, 90° I90RS8039 I90RS10039 I90RS12539 2-1/4" Vertical Leg Length RS8057 RS10057 Outside Corner, 90°		72. 28. 28. 28. 28. 28. 28. 28. 73. 74.	65 E 85 E 85 E 85 E 85 E 85 E 85 E 85 E 8		5/16" 3/8" 1/2" 5/16" 3/8" 1/2" 1/2" x 8'	Outside Corner, 135° E135R\$8039 E135R\$10039 E135R\$12539 Inside Corner, 135° I135R\$8039 I135R\$10039 I135R\$12539 R\$12557 Outside Corner, 135°		28.85 28.85 28.85 28.85 28.85 28.85 28.85 76.55	E, E, E, E, E,
3/8" x 8' 5/16" 3/8" 1/2" 5/16" 3/8" 1/2" 5/16" x 8' 3/8" x 8' 5/16"	RS8039 RS10039 Outside Corner, 90° E90RS8039 E90RS10039 E90RS12539 Inside Corner, 90° I90RS8039 I90RS12539 2-1/4" Vertical Leg Length RS8057 RS10057 Outside Corner, 90° E90RS8057		72. 28. 28. 28. 28. 28. 28. 73. 74. 28.	65 E 85 E 85 E 85 E 85 E 85 E 85 E 85 E 10 E 85 E		5/16" 3/8" 1/2" 5/16" 3/8" 1/2" 1/2" x 8' 5/16"	Outside Corner, 135° E135R\$8039 E135R\$10039 E135R\$12539 Inside Corner, 135° I135R\$8039 I135R\$10039 I135R\$12539 R\$12557 Outside Corner, 135° E135R\$8057		28.85 28.85 28.85 28.85 28.85 28.85 76.55 28.85	E/ E/ E/ E/ E/ E/ E/
3/8" x 8' 5/16" 3/8" 1/2" 5/16" 3/8" 1/2" 5/16" x 8' 3/8" x 8' 5/16" 3/8"	RS8039 RS10039 Outside Corner, 90° E90RS8039 E90RS10039 E90RS12539 Inside Corner, 90° I90RS8039 I90RS10039 I90RS12539 2-1/4" Vertical Leg Length RS8057 RS10057 Outside Corner, 90°		72. 28. 28. 28. 28. 28. 28. 73. 74. 28. 28. 28. 28. 28. 28. 28. 28. 28. 28	65 E 85 E 85 E 85 E 85 E 85 E 85 E 85 E 8	EA EA EA EA EA EA EA EA EA EA	5/16" 3/8" 1/2" 5/16" 3/8" 1/2" 1/2" x 8' 5/16" 3/8"	Outside Corner, 135° E135R\$8039 E135R\$10039 E135R\$12539 Inside Corner, 135° I135R\$8039 I135R\$10039 I135R\$12539 R\$12557 Outside Corner, 135°		28.85 28.85 28.85 28.85 28.85 28.85 28.85 76.55	E/ E/ E/ E/ E/ E/ E/
3/8" x 8' 5/16" 3/8" 1/2" 5/16" 3/8" 1/2" 5/16" x 8' 3/8" x 8' 5/16" 3/8"	RS8039 RS10039 Outside Corner, 90° E90RS8039 E90RS1039 E90RS12539 Inside Corner, 90° I90RS8039 I90RS12539 2-1/4" Vertical Leg Length RS8057 RS10057 Outside Corner, 90° E90RS8057 E90RS10057		72. 28. 28. 28. 28. 28. 28. 73. 74. 28. 28. 28. 28. 28. 28. 28. 28. 28. 28	65 E 85 E 85 E 85 E 85 E 85 E 85 E 10 E 85 E 85 E 85 E 85 E	EA EA EA EA EA EA EA EA EA EA	5/16" 3/8" 1/2" 5/16" 3/8" 1/2" 1/2" x 8' 5/16" 3/8"	Outside Corner, 135° E135RS8039 E135RS10039 E135RS12539 Inside Corner, 135° I135RS8039 I135RS10039 I135RS12539 RS12557 Outside Corner, 135° E135RS8057 E135RS10057		28.85 28.85 28.85 28.85 28.85 28.85 76.55 28.85 28.85 28.85	E/ E/ E/ E/ E/ E/ E/
3/8" x 8' 5/16" 3/8" 1/2" 5/16" 3/8" 1/2" 5/16" x 8' 3/8" x 8' 5/16" 3/8"	RS8039 RS10039 Outside Corner, 90° E90RS8039 E90RS10039 Inside Corner, 90° I90RS8039 I90RS10039 I90RS12539 2-1/4" Vertical Leg Length RS8057 RS10057 Outside Corner, 90° E90RS8057 E90RS10057 E90RS10557		72. 28. 28. 28. 28. 28. 28. 73. 74. 28. 28. 28. 28. 28. 28. 28. 28. 28. 28	65 E 85 E 85 E 85 E 85 E 85 E 85 E 10 E 85 E 85 E 85 E 85 E	EA EA EA EA EA EA EA EA EA EA	5/16" 3/8" 1/2" 5/16" 3/8" 1/2" 1/2" x 8' 5/16" 3/8" 1/2"	Outside Corner, 135° E135R\$8039 E135R\$10039 E135R\$12539 Inside Corner, 135° I135R\$8039 I135R\$10039 I135R\$12539 R\$12557 Outside Corner, 135° E135R\$8057 E135R\$10057 E135R\$12557		28.85 28.85 28.85 28.85 28.85 28.85 76.55 28.85 28.85 28.85	E/ E/ E/ E/ E/ E/ E/
3/8" x 8' 5/16" 3/8" 1/2" 5/16" 3/8" 1/2" 5/16" x 8' 3/8" x 8' 5/16" 3/8" 1/2" 5/16" 3/8"	RS8039 RS10039 Outside Corner, 90° E90RS8039 E90RS10039 Inside Corner, 90° 190RS8039 190RS10039 190RS12539 2-1/4" Vertical Leg Length RS8057 RS10057 Outside Corner, 90° E90RS8057 E90RS10057 E90RS12557 Inside Corner, 90°		72. 28 28 28 28 28 28 28 73 74 28 28 28 28 28 28 28 28 28 28	655 E 855 E 855 E 855 E 855 E 857 E	EA EA EA EA EA EA EA EA EA EA EA EA EA E	5/16" 3/8" 1/2" 5/16" 3/8" 1/2" 1/2" x 8' 5/16" 3/8" 1/2" 5/16"	Outside Corner, 135° E135R\$8039 E135R\$10039 Inside Corner, 135° I135R\$8039 I135R\$10039 I135R\$12539 R\$12557 Outside Corner, 135° E135R\$8057 E135R\$10057 E135R\$10057 E135R\$12557 Inside Corner, 135°		28.85 28.85 28.85 28.85 28.85 28.85 76.55 28.85 28.85 28.85 28.85	E/ E/ E/ E/ E/ E/ E/ E/
3/8" x 8' 5/16" 3/8" 1/2" 5/16" 3/8" 1/2" 5/16" x 8' 3/8" x 8' 5/16" 3/8" 1/2" 5/16"	RS8039 RS10039 Outside Corner, 90° E90RS8039 E90RS10039 Inside Corner, 90° I90RS8039 I90RS10039 I90RS12539 2-1/4" Vertical Leg Length RS8057 RS10057 Outside Corner, 90° E90RS8057 E90RS10057 E90RS12557 I90RS10057 I90RS10057 I90RS1057 I90RS12557		72. 28. 28. 28. 28. 28. 73. 74. 28. 28. 28. 28. 28. 28. 28. 28. 28. 28	655 E 855 E 855 E 855 E 855 E 855 E 25 E 25 E 855 E	EA EA EA EA EA EA EA EA EA EA EA EA EA E	5/16" 3/8" 1/2" 5/16" 3/8" 1/2" 1/2" x 8' 5/16" 3/8" 1/2" 5/16" 3/8" 1/2"	Outside Corner, 135° E135R\$8039 E135R\$10039 E135R\$12539 Inside Corner, 135° I135R\$8039 I135R\$12539 I135R\$12539 R\$12557 Outside Corner, 135° E135R\$8057 E135R\$10057 E135R\$12557 Inside Corner, 135° I135R\$8057 I135R\$10057 I135R\$10057 I135R\$12557		28.85 28.85 28.85 28.85 28.85 28.85 76.55 28.85 28.85 28.85 28.85 28.85	E/ E/ E/ E/ E/ E/ E/ E/ E/
3/8" x 8' 5/16" 3/8" 1/2" 5/16" 3/8" 1/2" 5/16" x 8' 3/8" x 8' 5/16" 3/8" 1/2" 5/16" 3/8"	RS8039 RS10039 Outside Corner, 90° E90RS8039 E90RS10539 Inside Corner, 90° 190RS8039 190RS10039 190RS10539 2-1/4" Vertical Leg Length RS8057 RS10057 Outside Corner, 90° E90RS8057 E90RS10057 E90RS10557 Inside Corner, 90° 190RS8057 190RS10557 B0RS10557 B0RS10557 Brushed Antique Bronze Art	nodized A	72. 28. 28. 28. 28. 28. 73. 74. 28. 28. 28. 28. 28. 28. 28. 28. 28. 28	655 E 855 E 855 E 855 E 855 E 855 E 25 E 25 E 855 E	EA EA EA EA EA EA EA EA EA EA EA EA EA E	5/16" 3/8" 1/2" 5/16" 3/8" 1/2" 1/2" x 8' 5/16" 3/8" 1/2" 5/16" 3/8" 1/2"	Outside Corner, 135° E135R\$8039 E135R\$10039 Inside Corner, 135° I135R\$8039 I135R\$10039 I135R\$12539 R\$12557 Outside Corner, 135° E135R\$8057 E135R\$10057 E135R\$12557 Inside Corner, 135° I135R\$8057 I135R\$8057 I135R\$8057 I135R\$10057	.TGB)	28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85	
3/8" x 8' 5/16" 3/8" 1/2" 5/16" 3/8" 1/2" 5/16" x 8' 3/8" x 8' 5/16" 3/8" 1/2" 5/16" 3/8" 1/2" 5/16" 3/8" 1/2"	RS8039 RS10039 Outside Corner, 90° E90RS8039 E90RS10039 E90RS12539 Inside Corner, 90° I90RS8039 I90RS10039 I90RS12539 2-1/4" Vertical Leg Length RS8057 RS10057 Outside Corner, 90° E90RS8057 E90RS10057 E90RS12557 Inside Corner, 90° I90RS8057 I90RS12557 Brushed Antique Bronze An 1-1/2" Vertical Leg Length	nodized A	72. 28. 28. 28. 28. 28. 73. 74. 28. 28. 28. 28. 28. 28. 28. 28. 28. 28	65 E 85 E 85 E 85 E 85 E 85 E 85 E 85 E 8	EA EA EA EA EA EA EA EA EA EA EA EA EA E	5/16" 3/8" 1/2" 5/16" 3/8" 1/2" 1/2" x 8' 1/2" x 8' 5/16" 3/8" 1/2" 5/16" 3/8" 1/2" Brushed Nic	Outside Corner, 135° E135R\$8039 E135R\$10039 E135R\$12539 Inside Corner, 135° I135R\$10039 I135R\$10039 I135R\$12539 R\$12557 Outside Corner, 135° E135R\$10057 E135R\$12557 Inside Corner, 135° I135R\$12557 I135R\$10057 I135R\$12557 I135R\$12557 kel Anodized Aluminum (A	.TGB)	28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85	
3/8" x 8' 5/16" 3/8" 1/2" 5/16" 3/8" 1/2" 5/16" x 8' 3/8" x 8' 5/16" 3/8" 1/2" 5/16" 3/8" 1/2" 5/16" 3/8" 1/2"	RS8039 RS10039 Outside Corner, 90° E90RS8039 E90RS10539 Inside Corner, 90° 190RS8039 190RS10039 190RS10539 2-1/4" Vertical Leg Length RS8057 RS10057 Outside Corner, 90° E90RS8057 E90RS10057 E90RS10557 Inside Corner, 90° 190RS8057 190RS10557 B0RS10557 B0RS10557 Brushed Antique Bronze Art	nodized A	72. 28. 28. 28. 28. 28. 73. 74. 28. 28. 28. 28. 28. 28. 28. 28. 28. 28	655 E 855 E 855 E 855 E 855 E 855 E 25 E 25 E 855 E	EA EA EA EA EA EA EA EA EA EA EA EA EA E	5/16" 3/8" 1/2" 5/16" 3/8" 1/2" 1/2" x 8' 1/2" x 8' 5/16" 3/8" 1/2" 5/16" 3/8" 1/2" Brushed Nic	Outside Corner, 135° E135R\$8039 E135R\$10039 E135R\$12539 Inside Corner, 135° I135R\$8039 I135R\$12539 I135R\$12539 R\$12557 Outside Corner, 135° E135R\$8057 E135R\$10057 E135R\$12557 Inside Corner, 135° I135R\$8057 I135R\$10057 I135R\$10057 I135R\$12557	.TGB)	28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85	
3/8" x 8' 5/16" 3/8" 1/2" 5/16" 3/8" 1/2" 5/16" x 8' 3/8" x 8' 5/16" 3/8" 1/2" 5/16" 3/8" 1/2" 5/16" 3/8" 1/2"	RS8039 RS10039 Outside Corner, 90° E90RS8039 E90RS10039 Inside Corner, 90° I90RS8039 I90RS10039 I90RS10039 I90RS10239 2-1/4" Vertical Leg Length RS8057 RS10057 Outside Corner, 90° E90RS8057 E90RS10057 E90RS10257 I90RS10257 I90RS1057 I90RS12557 Brushed Antique Bronze Ant 1-1/2" Vertical Leg Length RS8039	nodized A	72. 28. 28. 28. 28. 28. 73. 74. 28. 28. 28. 28. 28. 28. 28. 28. 28. 28	65 E 85 E	EA EA EA EA EA EA EA EA EA EA EA EA EA E	5/16" 3/8" 1/2" 5/16" 3/8" 1/2" 1/2" x 8' 1/2" x 8' 5/16" 3/8" 1/2" 5/16" 3/8" 1/2" Brushed Nic	Outside Corner, 135° E135R\$8039 E135R\$10039 E135R\$12539 Inside Corner, 135° I135R\$10039 I135R\$10039 I135R\$12539 R\$12557 Outside Corner, 135° E135R\$10057 E135R\$12557 Inside Corner, 135° I135R\$12557 I135R\$10057 I135R\$12557 I135R\$12557 kel Anodized Aluminum (A	.TGB)	28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85	
3/8" x 8' 5/16" 3/8" 1/2" 5/16" x 8' 3/8" x 8' 5/16" x 8' 3/8" 1/2" 5/16" 3/8" 1/2" 5/16" 3/8" 1/2" 5/16" x 8' 3/8" x 8'	RS8039 RS10039 Outside Corner, 90° E90RS8039 E90RS10039 E90RS12539 Inside Corner, 90° I90RS8039 I90RS10039 I90RS12539 2-1/4" Vertical Leg Length RS8057 Outside Corner, 90° E90RS8057 E90RS10057 E90RS10057 Inside Corner, 90° I90RS8057 I90RS12557 Brushed Antique Bronze An 1-1/2" Vertical Leg Length RS8039 RS10039	nodized A	72. 28. 28. 28. 28. 28. 73. 74. 28. 28. 28. 28. 28. 28. 28. 28. 28. 28	65 E 85 E	EA EA EA EA EA EA EA EA EA EA EA EA EA E	5/16" 3/8" 1/2" 5/16" 3/8" 1/2" 1/2" x 8' 5/16" 3/8" 1/2" 5/16" 3/8" 1/2" Brushed Nic	Outside Corner, 135° E135R\$8039 E135R\$10039 E135R\$12539 Inside Corner, 135° I135R\$10039 I135R\$10039 I135R\$12539 R\$12557 Outside Corner, 135° E135R\$8057 E135R\$10057 E135R\$10057 I135R\$10057 I135R\$10057 I135R\$10057 I135R\$12557 Kel Anodized Aluminum (A R\$12539	.TGB)	28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85	
3/8" x 8' 5/16" 3/8" 1/2" 5/16" x 8' 3/8" x 8' 5/16" x 8' 3/8" 1/2" 5/16" 3/8" 1/2" 5/16" 3/8" 1/2" 5/16" x 8' 3/8" x 8'	RS8039 RS10039 Outside Corner, 90° E90RS8039 E90RS10039 E90RS12539 Inside Corner, 90° I90RS8039 I90RS10039 I90RS10039 2-1/4" Vertical Leg Length RS8057 Outside Corner, 90° E90RS8057 E90RS10057 E90RS10057 Inside Corner, 90° I90RS8057 I90RS12557 Brushed Antique Bronze An 1-1/2" Vertical Leg Length RS8039 RS10039 Outside Corner, 90°	nodized A	72. 28. 28. 28. 28. 28. 28. 28. 28. 28. 2	65 E 85 E	EA EA EA EA EA EA EA EA EA EA EA EA EA E	5/16" 3/8" 1/2" 5/16" 3/8" 1/2" 1/2" x 8' 5/16" 3/8" 1/2" 5/16" 3/8" 1/2" Brushed Nic	Outside Corner, 135° E135R\$8039 E135R\$10039 E135R\$12539 Inside Corner, 135° I135R\$10039 I135R\$10039 I135R\$12539 R\$12557 Outside Corner, 135° E135R\$8057 E135R\$10057 E135R\$10057 I135R\$10057 I135R\$10057 I135R\$10057 I135R\$12557 kel Anodized Aluminum (A R\$12539 Outside Corner, 135°	.TGB)	28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85	
3/8" x 8' 5/16" 3/8" 1/2" 5/16" 3/8" 1/2" 5/16" x 8' 3/8" x 8' 5/16" 3/8" 1/2" 5/16" 3/8" 1/2" Colors: 5/16" x 8' 3/8" x 8' 5/16" 3/8" x 8'	RS8039 RS10039 Outside Corner, 90° E90RS8039 E90RS10039 E90RS12539 Inside Corner, 90° I90RS8039 I90RS10039 I90RS12539 2-1/4" Vertical Leg Length RS8057 Outside Corner, 90° E90RS8057 E90RS10057 E90RS10057 I90RS12557 Inside Corner, 90° I90RS8057 Brushed Antique Bronze An 1-1/2" Vertical Leg Length RS8039 RS10039 Outside Corner, 90° E90RS8039	nodized A	72. 28. 28. 28. 28. 28. 28. 28. 28. 28. 2	65 E 85 E	EA EA EA EA EA EA EA EA EA EA EA EA EA E	5/16" 3/8" 1/2" 5/16" 3/8" 1/2" 1/2" x 8' 5/16" 3/8" 1/2" 5/16" 3/8" 1/2" Brushed Nic 1/2" x 8' 5/16"	Outside Corner, 135° E135R\$8039 E135R\$10039 E135R\$12539 Inside Corner, 135° I135R\$10039 I135R\$10039 I135R\$12539 R\$12557 Outside Corner, 135° E135R\$8057 E135R\$10057 E135R\$10057 I135R\$10057 I135R\$10057 I135R\$10057 I135R\$12557 Kel Anodized Aluminum (A R\$12539 Outside Corner, 135° E135R\$8039	.TGB)	28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85	
3/8" x 8' 5/16" 3/8" 1/2" 5/16" 3/8" 1/2" 5/16" x 8' 3/8" x 8' 5/16" 3/8" 1/2" 5/16" 3/8" 1/2" 5/16" 3/8" 2/16" 3/8" x 8' 5/16" 3/8" x 8'	RS8039 RS10039 Outside Corner, 90° E90RS8039 E90RS10039 Inside Corner, 90° 190RS8039 190RS10039 190RS12539 2-1/4" Vertical Leg Length RS8057 RS10057 Outside Corner, 90° E90RS8057 E90RS10057 Inside Corner, 90° 190RS8057 190RS12557 Brushed Antique Bronze An 1-1/2" Vertical Leg Length RS8039 RS10039 Outside Corner, 90° E90RS8039 E90RS8039 E90RS8039 E90RS10039	nodized A	72. 28. 28. 28. 28. 28. 28. 28. 28. 28. 2	65 E 85 E	EA EA EA EA EA EA EA EA EA EA EA EA EA E	5/16" 3/8" 1/2" 5/16" 3/8" 1/2" 1/2" x 8' 5/16" 3/8" 1/2" 5/16" 3/8" 1/2" Brushed Nic 1/2" x 8' 5/16" 3/8"	Outside Corner, 135° E135R\$8039 E135R\$10039 E135R\$12539 Inside Corner, 135° I135R\$10039 I135R\$10039 I135R\$12539 R\$12557 Outside Corner, 135° E135R\$10057 E135R\$10057 I135R\$10057 I135R\$12557 I135R\$12557 I135R\$12557 kel Anodized Aluminum (A R\$12539 Outside Corner, 135° E135R\$8039 E135R\$10039	.TGB)	28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85	
3/8" x 8' 5/16" 3/8" 1/2" 5/16" x 8' 3/8" x 8' 5/16" x 8' 3/8" x 8' 5/16" 3/8" 1/2" Colors: 5/16" x 8' 3/8" x 8' 5/16" x 8' 3/8" x 8'	RS8039 RS10039 Outside Corner, 90° E90RS8039 E90RS10039 I90RS10239 I90RS10039 I90RS10039 I90RS10039 2-1/4" Vertical Leg Length RS8057 RS10057 Outside Corner, 90° E90RS8057 I90RS10057 I90RS12557 Inside Corner, 90° I90RS8057 Brushed Antique Bronze An 1-1/2" Vertical Leg Length RS8039 RS10039 Outside Corner, 90° E90RS8039 E90RS10039 E90RS10039 E90RS10039 E90RS10039 Inside Corner, 90°	nodized A	72. 28. 28. 28. 28. 28. 28. 28. 28. 28. 2	65 E 85 E	EA EA EA EA EA EA EA EA EA EA EA EA EA E	5/16" 3/8" 1/2" 5/16" 3/8" 1/2" 1/2" x 8' 5/16" 3/8" 1/2" Brushed Nic 1/2" x 8' 5/16" 3/8" 1/2"	Outside Corner, 135° E135R\$8039 E135R\$10039 E135R\$12539 Inside Corner, 135° I135R\$10039 I135R\$10039 I135R\$12539 R\$12557 Outside Corner, 135° E135R\$8057 E135R\$10057 I135R\$10057 I135R\$12557 I135R\$10057 I135R\$12557 Kel Anodized Aluminum (A R\$12539 Outside Corner, 135° E135R\$8039 E135R\$12539 E135R\$12539 Inside Corner, 135° I135R\$12539 Inside Corner, 135° I135R\$8039	.TGB)	28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85	
3/8" x 8' 5/16" 3/8" 1/2" 5/16" x 8' 3/8" x 8' 5/16" x 8' 3/8" x 8' 5/16" 3/8" 1/2" Colors: 5/16" x 8' 3/8" x 8' 5/16" x 8' 3/8" x 8'	RS8039 RS10039 Outside Corner, 90° E90RS8039 E90RS10039 I90RS10239 I90RS10039 I90RS10039 I90RS10039 I90RS12539 2-1/4" Vertical Leg Length RS8057 Outside Corner, 90° E90RS8057 E90RS10057 I90RS12557 Inside Corner, 90° I90RS8057 Brushed Antique Bronze An 1-1/2" Vertical Leg Length RS8039 RS10039 Outside Corner, 90° E90RS8039 E90RS10039 E90RS10039 E90RS10039 E90RS10039 E90RS10039 E90RS10039 E90RS10039	nodized A	72. 28. 28. 28. 28. 28. 28. 28. 28. 28. 2	655 E 855 E 856 E 857 E 8585 E 856 E 857 E 858 E 857 E 858 E 857 E 858 E 857 E 858 E 857 E 857 E 857 E 857 E 858 E 857 E 857 E <td>A AAA AAA AAA AAA AAA AAA AAA AAA AAA</td> <td>5/16" 3/8" 1/2" 5/16" 3/8" 1/2" 1/2" x 8' 5/16" 3/8" 1/2" Brushed Nic 1/2" x 8' 5/16" 3/8" 1/2"</td> <td>Outside Corner, 135° E135R\$8039 E135R\$10039 E135R\$12539 Inside Corner, 135° I135R\$10039 I135R\$10039 I135R\$12539 R\$12557 Outside Corner, 135° E135R\$8057 E135R\$10057 I135R\$10057 I135R\$10057 I135R\$12557 I135R\$12557 Kel Anodized Aluminum (A R\$12539 Outside Corner, 135° E135R\$8039 E135R\$10039 E135R\$12539 Inside Corner, 135°</td> <td>.TGB)</td> <td>28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85</td> <td></td>	A AAA AAA AAA AAA AAA AAA AAA AAA AAA	5/16" 3/8" 1/2" 5/16" 3/8" 1/2" 1/2" x 8' 5/16" 3/8" 1/2" Brushed Nic 1/2" x 8' 5/16" 3/8" 1/2"	Outside Corner, 135° E135R\$8039 E135R\$10039 E135R\$12539 Inside Corner, 135° I135R\$10039 I135R\$10039 I135R\$12539 R\$12557 Outside Corner, 135° E135R\$8057 E135R\$10057 I135R\$10057 I135R\$10057 I135R\$12557 I135R\$12557 Kel Anodized Aluminum (A R\$12539 Outside Corner, 135° E135R\$8039 E135R\$10039 E135R\$12539 Inside Corner, 135°	.TGB)	28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85 28.85	







	r			0				т	<u> </u>	0	
Sizes & Shapes		Stock 1	Note	Sugg. List	U/M	Sizes & Shapes		Stock	Note	Sugg. List	U/M
RONDEC-STE	P - continued					-		-	-		
	Satin Anodized Aluminum (Al 1-1/2" Vertical Leg Length	E)									
	RS80AE39 RS100AE39			54.95 55.85		1/2" x 8'	RS125AE39			57.75	EA
	Outside Corner, 90°					_	Outside Corner, 135°				
	E90RS80AE39			25.55			E135RS80AE39			25.55	
	E90RS100AE39 E90RS125AE39			25.55 25.55			E135RS100AE39 E135RS125AE39			25.55 25.55	
1/2	Inside Corner, 90°			20.00	LA	1/2	Inside Corner, 135°			20.00	LA
5/16"				25.55	EA	5/16"	1135RS80AE39			25.55	EA
3/8"	I90RS100AE39			25.55	EA	3/8"	I135RS100AE39			25.55	EA
1/2"	I90RS125AE39			25.55	EA	1/2"	I135RS125AE39			25.55	EA
	2-1/4" Vertical Leg Length										
	RS80AE57			56.40		1/2" x 8'	RS125AE57			60.00	ΕA
3/8 X 8	RS100AE57 <i>Outside Corner, 90°</i>			57.35	EA		Outside Corner, 135°				
5/16"	E90RS80AE57			25.55	EA	5/16"	E135RS80AE57			25.55	FΔ
	E90RS100AE57			25.55			E135RS100AE57			25.55	
	E90RS125AE57			25.55			E135RS125AE57			25.55	
	Inside Corner, 90°					•	Inside Corner, 135°				
				25.55			1135RS80AE57			25.55	
	190RS100AE57			25.55		3/8"	1135RS100AE57			25.55	
	190RS125AE57			25.55	ΕA		I135RS125AE57			25.55	ΕA
Colors:	Satin Copper Anodized Alum	inum (A	ιK)			Satin Nickel	Anodized Aluminum (AT)				
5/16" x 8'	1-1/2" Vertical Leg Length RS8039			54.95	FΔ	1/2" v 8'	RS12539			57.75	FΔ
3/8" x 8'				55.85		1/2 × 0	10125-55			51.15	LA
	Outside Corner, 90°					•	Outside Corner, 135°				
5/16"	E90RS8039			25.55	EA	5/16"	E135RS8039			25.55	EA
	E90RS10039			25.55		3/8"	E135RS10039			25.55	
1/2"	E90RS12539			25.55	EA	1/2"	E135RS12539			25.55	EA
E/40"	Inside Corner, 90° I90RS8039			25.55	EA	E /4 CI	Inside Corner, 135° I135RS8039				EA
5/16" 3/8"				25.55		3/8"	1135RS10039			25.55 25.55	
1/2"	I90RS12539			25.55		1/2"	1135RS12539			25.55	
	2-1/4" Vertical Leg Length					•					
5/16" x 8'	RS8057			56.40		1/2" x 8'	RS12557			60.00	EA
3/8" x 8'				57.35	EA						
= // 0"	Outside Corner, 90°			~			Outside Corner, 135°			~	
	E90RS8057 E90RS10057			25.55 25.55		5/16" 3/8"	E135RS8057 E135RS10057			25.55	
	E90RS12557			25.55			E135RS12557			25.55 25.55	
1/2	Inside Corner, 90°			20100	_/ \		Inside Corner, 135°			20100	_/ .
5/16"	I90RS8057			25.55	EA	5/16"	1135RS8057			25.55	EA
3/8"	I90RS10057			25.55		3/8"	I135RS10057			25.55	EA
1/2"	I90RS12557			25.55	EA	1/2"	I135RS12557			25.55	EA
Color:	Satin Brass Anodized Alumin	ium (AN	N)								
= / / 0 !! 0 !	2-1/4" Vertical Leg Length			50.40	- •		D0/05/11/57				- •
5/16" x 8'	RS80AM57 RS100AM57			56.40 57.35		1/2" x 8'	RS125AM57			60.00	ΕA
5/0 × 0	Outside Corner, 90°			57.55	LA		Outside Corner, 135°				
5/16"	E90RS80AM57			25.55	FA	5/16"	E135RS80AM57			25.55	FA
				25.55			E135RS100AM57			25.55	
	E90RS125AM57			25.55			E135RS125AM57			25.55	
	Inside Corner, 90°						Inside Corner, 135°				
5/16"				25.55			1135RS80AM57			25.55	
3/8"	190RS100AM57			25.55		3/8"	1135RS100AM57			25.55	
1/2" Moto:	I90RS125AM57	o with an'-	or ocal	25.55 Example P			I135RS125AM57			25.55	EA
Note:	To complete part number replace hyphene	S WITH COLO	n code	e. ⊏xample R	JOU35	, IUI BIUSTED Brass Anod					







Stock d

24.95 EA

Draduat Cada II

5/16" x 8' A80AGSG 22.55 EA Colors: Brushed Graphite Anodized Aluminum (AGRB) 1/4" x 8' A60AGRB 27.35 EA 5/16" x 8' A80AGRB 27.35 EA 5/16" x 8' A80AGRB 28.75 EA 1/2" x 8' A125AGRB 32.10 Color: Chrome-Plated Solid Brass (MC) 1/4" x 8' MC60 102.75 EA 1/4" x 8' MC80 102.75 EA 1/6.35 EA 1/2" x 8' MC100 107.75 106.35 EA 5/16" x 8' MC80 106.35 EA SCHIENE - Color-Coated Aluminum (AC) Colors: Bahama (BH) Black (GS) Classic Grey (PG) Black Brown (SB) Grey (G) Light Beige (HB) Sand Pebble (SP) White (W) White (W)	Product Co	de T										
An edging profile featuring an 87° angle designed to finish and protect external corners and other tile edges. Though Schiene is typically used in floor applications, the finishes listed in this section are specifically suited for use in wall applications. Schiene in sizes 1/4" and higher features an integrated joint spacer that establishes a defined joint cavity between the tile and the profile. Color: Bright Black Anodized Aluminum (AGSG) 20.90 EA 3/8" x 8' A100AGSG Stock 24.20 1/4" x 8' A60AGSG 22.10 EA 1/2" x 8' A100AGSG Stock 24.95 5/16" x 8' A80AGSG 22.55 EA 3/8" x 8' A100AGRB Stock 30.25 5/16" x 8' A80AGSG 28.75 EA 3/8" x 8' A100AGRB 32.10 Colors: Brushed Graphite Anodized Aluminum (AGRB) 1/2" x 8' A100AGRB 32.10 1/4" x 8' A60AGRB 27.35 EA 3/8" x 8' A100AGRB 32.10 Color: Chrome-Plated Solid Brass (MC) 1/2" x 8' MC100 107.75 5/16" x 8' MC100 107.75 5/16" x 8' MC80 102.75 EA 3/8" x 8' MC100 107.75 109.55 Schiene - Color:	Sizes & Shapes		Stock	Note		U/M	Sizes & Shapes		Stock	Note		U/N
applications, the finishes listed in this section are specifically suited for use in wall applications. Schiene in sizes 1/4" and higher features an integrated joint spacer that establishes a defined joint cavity between the tile and the profile. Color: Bright Black Anodized Aluminum (AGSG) 3/16" x 8' A45AGSG 20.90 EA 3/8" x 8' A100AGSG Stock 24.20 1/4" x 8' A60AGSG 22.10 EA 1/2" x 8' A125AGSG 24.95 5/16" x 8' A80AGSG 22.55 EA 5/16" x 8' A80AGSB 27.35 EA 3/8" x 8' A100AGRB Stock 30.25 5/16" x 8' A80AGRB 27.35 EA 3/8" x 8' A100AGRB Stock 30.25 5/16" x 8' A80AGRB 28.75 EA 1/2" x 8' A125AGRB 32.10 Color: Chrome-Plated Solid Brass (MC) 1/4" x 8' MC60 102.75 EA 1/2" x 8' MC100 107.75 5/16" x 8' MC80 106.35 EA 1/2" x 8' MC100 107.75 5/16" x 8' MC80 106.35 EA 1/2" x 8' MC100 107.75 5/16" x 8' MC80 106.35 EA 1/2" x 8' MC100 107.75 SCHIENE - Color-Coated Aluminum (AC) Colors: Bahama (BH) Bright White (BW) Light Beige (HB) Red Brown (RB) Black (GS) Classic Grey (PG) Light Grey (HG) Sand Pebble (SP) Black Brown (SB) Grey (G) Metallic Grey (GM) White (W) 1/8" x 8' A30- a 19.80 EA 3/8" x 8' A100- Stock c 24.20	SCHIENE						·					
3/16" x 8' A45AGSG 20.90 EA 3/8" x 8' A100AGSG Stock 24.20 1/4" x 8' A60AGSG 22.10 EA 1/2" x 8' A125AGSG 24.95 5/16" x 8' A80AGSG 22.55 EA 1/2" x 8' A125AGSG 24.95 6/1/2" x 8' A80AGSG 22.55 EA 1/2" x 8' A125AGSG 24.95 1/4" x 8' A60AGRB 27.35 EA 3/8" x 8' A100AGRB Stock 30.25 5/16" x 8' A60AGRB 27.35 EA 3/8" x 8' A100AGRB 32.10 Color: Chrome-Plated Solid Brass (MC) 1/2" x 8' A125AGRB 32.10 1/4" x 8' MC60 102.75 EA 3/8" x 8' MC100 107.75 5/16" x 8' MC80 106.35 EA 1/2" x 8' MC125 109.55 SCHIENE - Color-Coated Aluminum (AC) Classic Grey (PG) Light Beige (HB) Red Brown (RB) Sand Pebble (SP) Black (GS) Grey (G) Grey (GM) White (W) Stock c 24.20 1/8" x 8' A30- a <th>applications, th</th> <th>e finishes listed in this section are</th> <th>specifical</th> <th>ly suite</th> <th>d for use in v</th> <th>vall appl</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	applications, th	e finishes listed in this section are	specifical	ly suite	d for use in v	vall appl						
1/4" x 8' A60AGSG 22.10 EA 1/2" x 8' A125AGSG 24.95 5/16" x 8' A80AGSG 22.55 EA 1/2" x 8' A125AGSG 24.95 Colors: Brushed Graphite Anodized Aluminum (AGRB) 1/4" x 8' A60AGRB 27.35 EA 3/8" x 8' A100AGRB 30.25 5/16" x 8' A60AGRB 28.75 EA 1/2" x 8' A125AGRB 30.25 5/16" x 8' A60AGRB 28.75 EA 1/2" x 8' A125AGRB 30.25 5/16" x 8' A60AGRB 28.75 EA 1/2" x 8' A125AGRB 32.10 Color: Chrome-Plated Solid Brass (MC) 102.75 EA 3/8" x 8' MC100 107.75 5/16" x 8' MC80 106.35 EA 1/2" x 8' MC125 109.55 SCHIENE - Color-Coated Aluminum (AC) Classic Grey (PG) Light Beige (HB) Red Brown (RB) Sand Pebble (SP) Black (GS) Classic Grey (PG) Light Grey (HG) Sand Pebble (SP) Black Brown (SB) Grey (G) Metallic Grey (GM) White (W) 1/8" x 8' A30 a </td <td>Color:</td> <td>Bright Black Anodized Alur</td> <td>minum (</td> <td>AGSC</td> <td>S)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Color:	Bright Black Anodized Alur	minum (AGSC	S)							
1/4" x 8' A60AGRB 27.35 EA 3/8" x 8' A100AGRB Stock 30.25 5/16" x 8' A80AGRB 28.75 EA 1/2" x 8' A125AGRB 32.10 Color: Chrome-Plated Solid Brass (MC) 1/2" x 8' A125AGRB 32.10 1/4" x 8' MC60 102.75 EA 3/8" x 8' MC100 107.75 5/16" x 8' MC80 106.35 EA 1/2" x 8' MC100 107.75 5/16" x 8' MC80 106.35 EA 1/2" x 8' MC100 107.75 SCHIENE - Color-Coated Aluminum (AC) EA 1/2" x 8' MC125 109.55 SCHIENE - Color-Coated Aluminum (AC) Classic Grey (PG) Light Beige (HB) Red Brown (RB) Black (GS) Classic Grey (PG) Light Grey (HG) Sand Pebble (SP) Black Brown (SB) Grey (G) Metallic Grey (GM) White (W) 1/8" x 8' A30 a 19.80 EA 3/8" x 8' A100 Stock c 24.20	1/4" x 8'	A60AGSG			22.10	EA			Stock		-	
5/16" x 8' A80AGRB 28.75 EA 1/2" x 8' A125AGRB 32.10 Color: Chrome-Plated Solid Brass (MC) 102.75 EA 3/8" x 8' MC100 107.75 1/4" x 8' MC60 102.75 EA 3/8" x 8' MC100 107.75 5/16" x 8' MC80 106.35 EA 1/2" x 8' MC125 109.55 Color-Coated Aluminum (AC) Color:: Bahama (BH) Bright White (BW) Light Beige (HB) Red Brown (RB) Black (GS) Classic Grey (PG) Light Grey (HG) Sand Pebble (SP) Black Brown (SB) Grey (G) Metallic Grey (GM) White (W) 1/8" x 8' A30 a 19.80 EA 3/8" x 8' A100 Stock c 24.20	Colors:	Brushed Graphite Anodize	d Alumiı	num (/	AGRB)							
1/4" x 8' MC60 102.75 EA 3/8" x 8' MC100 107.75 5/16" x 8' MC80 106.35 EA 1/2" x 8' MC125 109.55 SCHIENE - Color-Coated Aluminum (AC) Colors: Bahama (BH) Black (GS) Black Brown (SB) Bright White (BW) Classic Grey (PG) Grey (G) Light Beige (HB) Light Grey (HG) Metallic Grey (GM) Red Brown (RB) Sand Pebble (SP) White (W) 1/8" x 8' A30 a 19.80 EA 3/8" x 8' A100 Stock c 24.20							••••		Stock			
5/16" x 8' MC80 106.35 EA 1/2" x 8' MC125 109.55 CCHIENE - Color-Coated Aluminum (AC) Colors: Bahama (BH) Black (GS) Black Brown (SB) Bright White (BW) Classic Grey (PG) Black Brown (SB) Light Beige (HB) Classic Grey (HG) Brey (G) Red Brown (RB) Light Grey (HG) Metallic Grey (GM) Sand Pebble (SP) White (W) 1/8" x 8' A30 a 19.80 EA 3/8" x 8' A100 Stock c 24.20	Color:	Chrome-Plated Solid Brass	s (MC)									
Colors: Bahama (BH) Black (GS) Black Brown (SB) Bright White (BW) Classic Grey (PG) Brey (G) Light Beige (HB) Light Grey (HG) Red Brown (RB) Sand Pebble (SP) 1/8" x 8' A30 a 19.80 EA 3/8" x 8' A100 Stock c 24.20												
Black (GŠ) Classic Grey (PG) Light Grey (HG) Sand Pebble (SP) Black Brown (SB) Grey (G) Metallic Grey (GM) White (W) 1/8" x 8' A30 a 19.80 EA 3/8" x 8' A100 Stock c 24.20	SCHIENE - Co	lor-Coated Aluminum (AC)										
	Colors:	Black (GS)	Classic	Grey	· · ·	Ligh	nt Grey (HG)	Sand Pebble (SP)				
									Stock	-	-	

а 5/16" x 8' A80--22.55 EA Stock b Notes: a) Not available in color Red Brown (RB). b) Stocked in color Bright White (BW) and White (W) only.

c) Stocked in colors Bright White (BW), Light Grey (HG), Classic Grey (PG), Sand Pebble (SP) and White (W) only.

d) Stocked in color Bright White (BW) only.

To complete part number replace hyphens with color code. Example A30--, for Bahama # is: A30BH.

SCHIENE-STEP - see section: STAIR-NOSING PROFILES

STAIR-NOSING PROFILES

1/2" x 8' A125--

RONDEC-STEP - see section: FINISHING & EDGE-PROTECTION PROFILES FOR WALLS & COUNTERTOPS

SCHIENE-STEP

1/4" x 8' A60--

A finishing and edging profile for ceramic tile and natural stone installations on countertops, stairs and tile over tile applications on walls. The top of the profile features a vertical wall section that finishes and protects the tile from damage, while the vertical leg covers the edge of the sub-assembly, top of the riser or existing wall tile edge.

22.10 EA

Available in anodized aluminum and brushed stainless steel versions which have different shapes and intended uses. The stainless steel version is available in three vertical leg lengths: 1-1/2" for countertops, 1-3/16" for stairs and 7/16" for tile over tile applications. The anodized aluminum version is intended for residential stair applications (stairs not exposed to heavy traffic). It is available in two vertical leg lengths, 1-3/16" and 1-1/2. The ribbed vertical leg covers the sub-assembly or top of the riser. The integrated joint spacer establishes a defined joint cavity between the tile and the profile.

Color: Brushed Stainless Steel 304 (EB) 1/011/1011/1011

	1-1/2" Vertical Leg Length							
1/4" x 8'	SS60EB39	166.20	EA	1	7/16" x 8'	SS110EB39	176.25	EA
11/32" x 8'	SS90EB39	173.10	ΕA		1/2" x 8'	SS125EB39	179.00	EA
	Outside Corner, 90° & End Cap					Outside Corner, 135°		
1/4"	E90/SS60EB39	21.95	ΕA		1/4"	E135/SS60EB39	21.95	EA
11/32"	E90/SS90EB39	21.95	ΕA		11/32"	E135/SS90EB39	21.95	EA
7/16"	E90/SS110EB39	21.95	ΕA		7/16"	E135/SS110EB39	21.95	EA
1/2"	E90/SS125EB39	21.95	ΕA		1/2"	E135/SS125EB39	21.95	EA
	Inside Corner, 90°					Inside Corner, 135°		
1/4"	I90/SS60EB39	21.95	ΕA		1/4"	I135/SS60EB39	21.95	EA
11/32"	I90/SS90EB39	21.95	ΕA		11/32"	I135/SS90EB39	21.95	EA
7/16"	I90/SS110EB39	21.95	ΕA		7/16"	I135/SS110EB39	21.95	EA
1/2"	I90/SS125EB39	21.95	ΕA		1/2"	I135/SS125EB39	21.95	EA
	Connector							
1/4"	V/SS60EB39	18.70	ΕA		7/16"	V/SS110EB39	18.70	EA
11/32"	V/SS90EB39	18.70	ΕA		1/2"	V/SS125EB39	18.70	EA
	1-3/16" Vertical Leg Length							
11/32" x 8'	SS90EB30	130.95	ΕA		1/2" x 8'	SS125EB30	134.30	EA
7/16" x 8'	SS110EB30	132.65	ΕA					





Sizes & Shapes		Stock N	Note	Sugg. List	U/M		Sizes & Shapes		Stock	Note	Sugg. List	U/M
SCHIENE-STE		Otook	1010	Liot	0/141				Otook	Noto	List	0/11
Color:	Brushed Stainless Steel 304	. ,						_				
	Outside Corner, 90° & End Ca	ар						Connector				
11/32"	E90/SS90EB30			21.95	EA			V/SS90EB30			18.70	
7/16"	E90/SS110EB30			21.95	EA			V/SS110EB30			18.70	
1/2"	E90/SS125EB30			21.95	ΕA	ļ	1/2"	V/SS125EB30			18.70	EA
	7/16" Vertical Leg Length											
1/4" x 8'	SS60EB11			125.90	EA	I	1/2" x 8'	SS125EB11			127.65	ΕA
	Connector											
1/4"	V/SS60EB11			18.70	EA	I	1/2"	V/SS125EB11			18.70	EA
Color:	Satin Anodized Aluminum (Al	E)										
	1-3/16" Vertical Leg Length											
5/16" x 8'	SS80AE30			45.75	EA	I	1/2" x 8'	SS125AE30			47.35	EA
3/8" x 8'	SS100AE30			46.50	EA		9/16" x 8'	SS150AE30			48.05	EA
	1-1/2" Vertical Leg Length					-						
5/16" x 8'	SS80AE39			49.75	EA	I	1/2" x 8'	SS125AE39			51.25	EA
3/8" x 8'	SS100AE39			50.55	EA		9/16" x 8'	SS150AE39			52.05	EA
Color:	Satin Nickel Anodized Alumin	um (Al	T)									
	1-3/16" Vertical Leg Length											
5/16" x 8'	SS80AT30			50.45	EA	T	1/2" x 8'	SS125AT30			51.80	EA
	SS100AT30			50.95	EA			SS150AT30			52.55	
	1-1/2" Vertical Leg Length					•						
5/16" × 8'	SS80AT39			54.25	EA	L	1/2" x 8'	SS125AT39			55.80	EA
3/8" x 8'	SS100AT39			55.05	EA		9/16" x 8'	SS150AT39			56.60	

TREP-B

Designed to protect tiled stair edges and provide an easily visible, slip-resistant wear surface.

Colors:	Black (GS)	Grey (G)	Light Beige (HB)	Ν	lut Brown (NB)	Yellow (CG)		
	Aluminum Su	pport with Thei	moplastic Rubber Inse	rt & 2	-1/16" Wide Wear	Surface		
5/16" x 8'	8B		88.60	ΕA	5/16" x 4' 11"	8B/150	55.40	EA
3/8" x 8'	10B		94.00	ΕA	3/8" x 4' 11"	10B/150	58.75	EA
1/2" x 8'	12B		98.15	ΕA	1/2" x 4' 11"	12B/150	61.30	EA
9/16" x 8'	15B		103.55	ΕA	9/16" x 4' 11"	15B/150	64.70	EA
1" x 8'	25B		105.90	ΕA	1" x 4' 11"	25B/150	66.20	EA
	E52/		End Cap				2.50	EA
	Aluminum Su	pport Section (Dnly					
5/16" x 8'	TAB8		55.05	ΕA	5/16" x 4' 11"	TAB8/150	27.55	EA
3/8" x 8'	TAB10		60.40	ΕA	3/8" x 4' 11"	TAB10/150	30.25	EA
1/2" x 8'	TAB12		64.50	ΕA	1/2" x 4' 11"	TAB12/150	32.35	EA
9/16" x 8'	TAB15		69.95	ΕA	9/16" x 4' 11"	TAB15/150	35.00	EA
1" x 8'	TAB25		72.30	ΕA	1" x 4' 11"	TAB25/150	36.20	EA
Colors:	Black (GS)	Grey (G)	Light Beige (HB)	Ν	lut Brown (NB)	Yellow (CG)		
8'	PEA52/		Replacement Thermoplast	ic Rubb	er Insert Only		34.65	EA
9' 10"	PEA52//300		Replacement Thermoplast	ic Rubb	er Insert Only		43.30	EA
50'	PEA52//50		Replacement Thermoplast	ic Rubb	er Insert Only		216.00	EA
Note:	To complete part nu	umber replace hypher	ns with color code. Example8	B, for Gr	ey#is:G8B.			

TREP-E

A stair-nosing profile with a slip-resistant surface and has an anchoring leg which is embedded in the tile bond coat.

	·		0 0					
Color:	Stainless Steel 304 (E)							
	1-3/16" Wide Wear Surface							
3/32" x 8'	TE20		57.20	EA	7/16" x 8'	TE110	62.70	EA
3/16" x 8'	TE50		59.15	EA	5/8" x 8'	TE160	65.70	EA
5/16" x 8'	TE80		60.95	EA	1" x 8'	TE250	70.65	EA
3/32" x 4' 11"	TE20/150		35.80	EA	7/16" x 4' 11"	TE110/150	39.15	EA
3/16" x 4' 11"	TE50/150		37.00	EA	5/8" x 4' 11"	TE160/150	41.10	EA
5/16" x 4' 11"	TE80/150		38.10	EA	1" x 4' 11"	TE250/150	44.65	EA
	E/TE	End Cap					3.65	EA





Product Co	ode 'l'									
Sizes & Shapes		Stock	Note	Sugg. List	U/M	Sizes & Shapes	Stock	Note	Sugg. List	U/N
TREP-EK										
A stair-nosing	profile with a slip-resistant surface	and is boi	nded to	existing ins	tallations	i.				
Color:	Stainless Steel 304 (E)			•						
8'	TEK	1-19/6	4" Wide	e Wear Surfa	ace				62.60	E
4' 11"	TEK/150	1-19/6	4" Wide	e Wear Surfa	ace				37.55	E,
<u> IREP-EFK</u>										
•	Stainless Steel 316L (E)			ed to heavy Wear Surfac		ic, such as offices or public buildings.			81.30	E
REP-FL										
A decorative s	tair-nosing profile with a protruding	rounded	edge th	nat can be in	itegrated	into stairs covered with tile or stone.				
Color:	Brushed Stainless Steel 30	04 (EB)								
11/32" x 8'	FL90EB			93.00	EA	11/32" x 4' 11" FL90EB/150			55.80	Е
	FL110EB				EA				58.20	
1/2" x 8'	FL125EB			101.35	EA	1/2" x 4' 11" FL125EB/150			60.80	E
	E/FLEB	End Ca	ар						5.55	E
Color:	Stainless Steel 304 (E)									
11/32" x 8'				77.55		11/32" x 4' 11" FL90E/150			46.55	
	FL110E			80.90		7/16" x 4' 11" FL110E/150			48.55	
1/2" x 8'	FL125E			84.50	EA	1/2" x 4' 11" FL125E/150			50.75	E/

1/2" x 8'	FL125E		84.50	EA	1/2" x 4' 11"	FL125E/150	50.75	EA
	E/FLEB	End Cap					5.55	EA
Color:	Satin Anodized Aluminum (A	AE)						
11/32" x 8'	FL90AE		35.45	EA	11/32" x 4' 11"	FL90AE/150	25.10	EA
7/16" x 8'	FL110AE		36.20	EA	7/16" x 4' 11"	FL110AE/150	25.55	EA
1/2" x 8'	FL125AE		36.95	EA	1/2" x 4' 11"	FL125AE/150	27.45	EA
	E/FLAE	End Cap					2.25	EA

TREP-G

Protects tiled stair edges & has an easily visible, slip-resistant wear surface. Suitable for interior & exterior use in areas subjected to heavy foot-traffic.

Colors:	Black (GS)	Transparent (T)							
	Brushed Stain	nless Steel Support with 1-3	3/16" Wide	Non-S	Slip Tread				
11/32" x 8'	GSEB90		160.50	EA	11/32" x 4' 11"	GSEB90/150		101.65	5 EA
7/16" x 8'	GSEB110		162.20	EA	7/16" x 4' 11"	GSEB110/150		102.75	5 EA
33/64" x 8'	GSEB130		163.95	EA	33/64" x 4' 11"	GSEB130/150	а	103.85	5 EA
9/16" x 8'	GSEB150		166.75	EA	9/16" x 4' 11"	GSEB150/150	а	105.40) EA
60'	GSKB183	Replacement	Non-Slip Trea	ad Only				176.60) EA
	E/GSEB	End Cap		-				5.50) EA
Colors:	Black (GS)	Transparent (T)							
	Brushed Stain	nless Steel Support with 2-&	5/32" Wide	Non-S	Slip Tread				
11/32" x 8'	GBEB90		205.95	EA	11/32" x 4' 11"	GBEB90/150		129.70) EA
7/16" x 8'	GBEB110		207.40	EA	7/16" x 4' 11"	GBEB110/150		130.65	5 EA
33/64" x 8'	GBEB130		209.10	EA	33/64" x 4' 11"	GBEB130/150	а	131.70) EA
9/16" x 8'	GBEB150		210.85	EA	9/16" x 4' 11"	GBEB150/150	а	132.80) EA
60'	GBKB183	Replacement	Non-Slip Trea	ad Only				318.30) EA
	E/GBEB	End Cap						5.50) EA
Notes:	a) Special Order On	nly, call Customer Service Department	t for availability.						
	To complete part nu	imber replace hyphens with color code	e. Example GS	EB90, f	or Transparent # is: GSI	EB90T.			

TREP-GK

Designed to protect tiled stair edges & provide an easily visible, slip-resistant wear surface. Suitable for interior & exterior use in areas subjected to heavy foottraffic. The surface features a self-adhesive non-slip tread with an embedded mineral grain coating. TREP-GK is subsequently bonded to existing installations. As such, can be installed as a repair so that existing damaged stair treads do not have to be replaced.

Colors:	Black (GS)	Transparent (T)		
8'	GSEBK	Brushed Stainless Steel Support with 1-3/16" Wide Non-Slip Tread	135.65	EA
4' 11"	GSEBK/150	Brushed Stainless Steel Support with 1-3/16" Wide Non-Slip Tread	86.00	EA
60'	GSKB183	Replacement Non-Slip Tread Only	176.60	EA
8'	GBEBK	Brushed Stainless Steel Support with 2-5/32" Wide Non-Slip Tread	180.90	EA
4' 11"	GBEBK/150	Brushed Stainless Steel Support with 2-5/32" Wide Non-Slip Tread	113.90	EA
60'	GBKB183	Replacement Non-Slip Tread Only	318.30	EA
Note:	To complete part numb	per replace hyphens with color code. Example GSEBK, for Black # is: GSEBKGS.		







EEP.S Designed to protect tiled stair edges and provide an easily visible, silp-resistant wear surface. Colors Biolagned to protect tiled stair edges and provide an easily visible, silp-resistant wear surface. Colors Biolagned to protect tiled stair edges and provide an easily visible, silp-resistant wear surface. 5167 × 81 - 85150 38.95 EA 2016 rs Biolagned to protect tiled stair edges and provide an easily visible, silp-resistant wear surface. 5167 × 81 - 1025 × 81170 24.06 EA 202 rs End Cap Advantum Support Section Only 5167 × 81 + 117 - 105150 24.06 EA 203 rs R PEAD- End Cap 381 × 81 + 117 - 105150 23.35 EA 217 × 81 + 74510 42.00 EA 5167 × 4111 + 145201500 23.35 EA 217 × 81 + 74510 Repleacement Thermoplasic Rubber Insert Only 23.46 EA 910 rs PEAD-00 Repleacement Thermoplasic Rubber Insert Only 23.55 EA Mote: To complex part number engles hybride with one conceles that rest on the set of the rest on the set of the	Product Co	de 'l'												
REP.S Designed to protect third stair edges and provide an easily visible, stip-resistent was surface. Null Brown (NB) Yellow (CG) Cattor: Black (GS) Grey (G) Light Beinge (HB) Null Brown (NB) Yellow (CG) Autinium Support with Thormoplastic Rubber Intern 8, 1-722* Wide Weat Surface 51% x #1.1 -8110 Stiff x #1.1 -10211 Stiff x #1.1 -10211 Stiff x #1.1 -10211 Stiff x #1.1 -10211 Stiff x #1.1	Sizes & Shapes		Stock	Note		U/M] [Sizes & Shapes		Stock	Note		U/M	
Despine their star dege and proved an easily visible, silpresistant was surface. Velow VCG) Colou:: Buck (GS) Group (G) Light Beige (HB) Numburn Support with Thermoplastic Rubber haver & 1-1/22" Wide Wear Surface 389.85 EA 51% 12 x 15 G G.35 EA 51% 24 11"105/150 380.85 EA 12 x 15 G G.73 EA 127 x 4". +105/150 2.05 EA 20 x 15 FA 127 x 4". +105/150 2.05 EA 387 x 4". +11 -105/150 2.05 EA 21 x 2 x 5 TAS1 4.03.0 EA 51% x 4". +11 TAS0150 2.05 EA 32 x 5 TAS1 Replacement Thermoplasic Rubber interd 0ny 2.35 EA 387.4". +11 TAS0150 2.03.5 EA 9 10 FEA28-Co Replacement Thermoplasic Rubber interd 0ny 2.35.5 EA 127.4". +11 TAS0150 2.03.5 EA 0 00 FEA28-Co Replacement Thermoplasic Rubber interd 0ny 2.35.5 EA 127.4". +11 TAS0150 57.0".5 FA 0 00 FEA28-C			otook	11010	Liot	0/111	11			Otook	11010	LIOT	0/11	
Colors Black (SS) Grey (G) Light Beige (HB) Nut Brown (NB) Yellow (CG) 5167 x 2 =55 =5167 x 2 =55 \$107 x 2 =55 \$308 x 2 =308 x 2 338 x 2 127 x 2 =5167 x 2 =5167 x 4 11* -85150 338 x 2 3400 x 2 5167 x 4 11* -128 x 4 11* 128 x 4 <td></td> <td>otect tiled stair edges and provide a</td> <td>n opeily y</td> <td>vicibla</td> <td>elin-rocietan</td> <td>twoor</td> <td>curf</td> <td>200</td> <td></td> <td></td> <td></td> <td></td> <td></td>		otect tiled stair edges and provide a	n opeily y	vicibla	elin-rocietan	twoor	curf	200						
Aluminum Support with Thermoplastic Rubber Insert & 1-122* Wide Wear Surface 30 51 30 51 31 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51									Vollow (CC)					
5/16* x8 - e8 61.00 EA 5/16* x4 11* -8/150 38.58 -8 12* x8123 67.35 EA 12* x4 11* -7/25150 42.05 EA 12* x8123 67.35 EA 12* x4 11* -7/25150 42.05 EA 12* x8 - 173 67.35 EA 12* x4 11* -7/25150 42.05 EA 33* x8 - 7/38 Aurnium Support Section Only 42.06 EA 38* x4 11* TASI100 23.35 EA 12* x8 - 7/38 Aurnium Support Section Only 42.65 EA 12* x4 11* TASI100 23.35 EA 12* x8 - 7/38 Aurnium Support Section Only 42.55 EA 12* x4 11* TASI100 23.35 EA 12* x8 - 7/38 Aurnium Support Section Only 23.35 EA 12* x4 11* TASI100 23.55 EA 12* x8 - 7/38 Balak (GS) Grey (S) Light Hole Section Only 13.55 EA 5/16* x4 11* -S/16* x4 11* -S/16* x4 11* -S/16* x4 11* -S/16* x4 11* -	00013.			,	5 ()			. ,						
38* x6 - 10S 63.35 EA 38* x4 11* - 102/150 38.66 EA 12* x6 * 1-2S EG Cap 2.06 EA 2.06 EA 20h - EA EG Cap 2.06 EA 2.06 EA 38* x6 11* - 102/150 2.06 EA 2.06 EA 38* x6 17x 85 743.6 EA 38* x6 11* TASI(10 2.06 EA 38* x6 17x 85 743.6 EA 38* x6 11* TASI(10 2.03 EA 12* x6 17A 12 42.60 EA 38* x6 11* TASI(10 2.2.3 EA 38* x6 11* TASI(10 2.2.3 EA 12* x6 17A 12 Replacement Thermoplastic Rubber Inset Only 28.75 EA 38* x6 11* TASI(10 2.2.3 EA 910* FE23E-JB0 Replacement Thermoplastic Rubber Inset Only 28.75 EA 70.55 EA Vibre: To carrow and provide an easily visible, sip-resistant wear sufface 510* x6 11* - 352/150 57.05 EA 510* x6 - 12 EA 91.05 EA 102* x6 11* - 352/150 57.05 EA 510* x6 11* - 352/150 57.05 EA 510* x6 11* - 12 EX 150 73.05 EA 102* x6 11* - 102E150 57.05 EA 510* x6 11* - 102E150 57.05 EA 510* x6 11* - 12 EX 151 73.05 EA 102* x6 11* - 102E150 57.05 EA 510* x6 11* - 10	5/16" x 8'		mopia	5110 1 11			ľ					38.95	FA	
127.x8 -1/2 67.35 EA 1/2 x 4' 11" -1/2 S(150) 42.05 EA 205 Each Each Each Each 2.05 EA 38" x8 TAS10 42.60 EA 516" x.4" 11" TAS101010 21.35 EA 38" x8 TAS12 46.55 EA 1/2 x.4" 11" TAS101010 21.35 EA 18" PEA261000 Replacement Therropsides Rubber Insert Ony 21.40 EA 23.55 EA 9" 10" PEA261000 Replacement Therropsides Rubber Insert Ony 133.55 EA 1/2 x.4" 11" TAS10100 23.55 8" PEA261000 Replacement Therropsides Rubber Insert Ony 133.55 EA 1/2 x.4" 11" -1/2 X" 11														
Aluminum Support Section Only 5/16* x4 11* TASB 20.0 EA 36* x8 TASB 42.00 EA 38* x4 11* TASB/0150 21.35 EA 12* x8 TASID 46.05 EA 12* x8 TASID 150 21.35 EA 12* x8 TASID 46.05 EA 12* x4 TASID 150 21.35 EA 13* x8 TASID Replacement Themopalatic Rubber Inser Only 26.75 EA 30* x8 TASID Replacement Themopalatic Rubber Inser Only 28.75 EA Note: To complete part number replace hyphres will cide colo Earney Links (SIS) Grave 28.75 REP-SE Designed to protect tide datar deges and provide an easily visible. Sip-resistant wear surface. 51.65 51.65 51.65 51.65 51.75 EA 51.75 EA 51.75 51.75 51.75 52.75 52.75 52.75 52.75 52.75 52.75 52.75 52.75 52.75 52.75 52.75 52.75 52.75 52.75 52.75	1/2" x 8'	12S			67.35	ΕA						42.05	ΕA	
shif*,*8 TAS8 916*,*1*1* TAS8150 20.00 EA 38*,*8 TAS10 42.60 EA 38*,*1*1* TAS8150 21.35 EA 10*,7,*8 TAS12 46.55 EA 38*,*1*1* TAS10150 21.35 EA 8* PEA26-:00 Replacement Themoplasic Rubber Insert Only 25.75 EA 910* PEA26-:00 Replacement Themoplasic Rubber Insert Only 25.75 EA Note: To complete part number replace hyphens with odor ode. Example -105. for Black it is: GS105. EE EE Designed to protect tied stair edges and provide an easily visible, silp-resistant wear surface. Colors: Black (GS) Grey (G) Light Black (HS) Nut Brown (NB) Yellow (CG) Octarises Black (GS) Grey (G) Light Black (HS) Nut Brown (NB) Yellow (CG) Stair Kellow (CG) Octarises Black (GS) Grey (G) Light Al H** -485H50 57.05 EA 30* 0* -105 EA 102* x4*11** -125EH50 60.45 EA <t< td=""><td></td><td>E26/</td><td>End Ca</td><td>р</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>2.05</td><td>EA</td></t<>		E26/	End Ca	р								2.05	EA	
38*x8* TASIO 42.60 EA 38*x4* 1111 21.35 EA 12*x8* TASIO 46.55 EA 12*x8* 1111 21.35 EA 8* PEA26		Aluminum Support Section	Only				_							
1/2" x 8" TAS12 46.55 EA 1/2" x 4" 11" TAS12/150 22.35 EA 8" P FA26/-J30 Replacement Thermoplasis Rubber Insert Only 25.75 EA 50" P FA26/-J30 Replacement Thermoplasis Rubber Insert Only 133.55 EA Note: To complete part number replace hyphers with coir code: Example - 105, for Black # is: GS105 EE EE Designed to protect tied stair adges and provide an easily visible, silp-resistant wear surface. Colors: Black (GS) Gray (G) Light Benge (HB) Nut Brown (NB) Yallow (CG) Stairlikess Steel Support with Thermoplasis: Rubber Insert & 1-7.32" Wide Wear Surface 57.05 EA 317.87 4" 11" - 458/150 57.05 EA 30" x 8" - 132" 40.05 EA 316" x 4" 11" - 458/150 57.05 EA 312" x 8" - 132" 40.05 EA 316" x 4" 11" - 1258/150 47.25 EA 312" x 8" - 122" FA 316" x 4" 11" - 1258/150 47.05 EA 32" x 4" 11" 1258/150 47.05 EA 312" x 8" TES10 72.45 EA 32" x 4" 11" 1258/150 47.05 EA 32" x 4" 11" 1258/150														
8' PEA05:														
91° PEA26300 Replacement Thermoplastic Rubber Insert Only 133.55 EA Note: to complete part number replace highers with color code. Example -1105, for Black it is: GS105. 133.55 EA Note: to complete part number replace highers with color code. Example -1105, for Black it is: GS105. 133.55 EA REP-SE Designed to protect filed stair edges and provide an easily visible, slip-resistant wear surface. Colors: Black (GS) Gray (G) Light Beigging (HB) Nut Brown (NB) Yellow (CG) Stainless Steef Support with Thermoplastic Rubber Insert & 1-1/32" Wide Wear Surface 57.05 EA 38.74.7117 -455.150 57.05 EA 127.47.8 TES10 GPA (SE 97.65 EA 38.74.7117 -1025.150 GOA (SE EA 127.47.8 TES10 CPA (SE Stainless Steef Support Section Only 51.61.74.1117 TES10.10.01.01.01.01.01.01.01.01.01.01.01.0			Poplaa	omont -			hor		TAST2/150					
50° PEA28-/-50 Replacement Thermoplastic Rubber Insert Only 133.55 EA Note: To complete part number replace hyphress with color code. Example - 105, for Black # III: 65108. 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516	-													
REP-SE Designed to protect tiled stair edges and provide an easily visible, sib-resistant wear surface. Colors: Black (GS) Stainless Steel Support with Thermoplastic Rubber Insert & 1-1/32" Wide Wear Surface 5/16* x8 -88E 91.20 EA Strict X8 Strict X4														
Designed to protect like stair edges and provide an easily visible, silp-resistant wear surface. Nul Brown (NB) Yellow (CG) Stainless, Steel Support with Thermoplastic Rubber Insert & 1-1/32" Wide Wear Surface 57.05 F.M. 516" + 81 - 45E 91.20 EA 516" + 411" -85E150 57.05 EA 36" + 82 -105E 94.05 EA 316" + 411" -95E150 56.75 EA 36" + 82 -105E 97.85 EA 1/2" x 4" 11" -105E150 57.05 EA 516" + 81" + 125E 97.85 EA 1/2" x 4" 11" -105E150 47.25 EA 516" + 81" TES1 72.45 EA 516" x 4" 11" TES8/150 47.25 EA 36" x 8" TES10 72.45 EA 516" x 4" 11" TES8/150 47.25 EA 8" PE36 Replacement Thermoplastic Rubber Insert 0nly 21.40 EA 9" 10" PE26L-J300 Replacement Thermoplastic Rubber Insert 0nly 26.75 EA 8" APE30AE 3" 3" TAP50AE100 18.50 EA 4" 11" TAP50AE150 <t< td=""><td>Note:</td><td>To complete part number replace hyphe</td><td>ens with co</td><td>lor code</td><td>. Example1</td><td>I0S, for I</td><td>Black</td><td>k # is: GS10S.</td><td></td><td></td><td></td><td></td><td></td></t<>	Note:	To complete part number replace hyphe	ens with co	lor code	. Example1	I0S, for I	Black	k # is: GS10S.						
Designed to protect like stair edges and provide an easily visible, silp-resistant wear surface. Nul Brown (NB) Yellow (CG) Stainless, Steel Support with Thermoplastic Rubber Insert & 1-1/32" Wide Wear Surface 57.05 F.M. 516" + 81 - 45E 91.20 EA 516" + 411" -85E150 57.05 EA 36" + 82 -105E 94.05 EA 316" + 411" -95E150 56.75 EA 36" + 82 -105E 97.85 EA 1/2" x 4" 11" -105E150 57.05 EA 516" + 81" + 125E 97.85 EA 1/2" x 4" 11" -105E150 47.25 EA 516" + 81" TES1 72.45 EA 516" x 4" 11" TES8/150 47.25 EA 36" x 8" TES10 72.45 EA 516" x 4" 11" TES8/150 47.25 EA 8" PE36 Replacement Thermoplastic Rubber Insert 0nly 21.40 EA 9" 10" PE26L-J300 Replacement Thermoplastic Rubber Insert 0nly 26.75 EA 8" APE30AE 3" 3" TAP50AE100 18.50 EA 4" 11" TAP50AE150 <t< td=""><td>TREP-SE</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	TREP-SE													
Color: Black (GS) Grey (G) Light Beige (HB) Nut Brown (NB) Yellow (CG) Stainless Steel Support with Thermoplastic Rubber Insert & 1-732* Wide Wear Surface 57.05 FA 3/6* x8 -105E 91.02 FA 5/6* x8 5.70.65 FA 3/8* x8 -105E 91.05 FA 3/6* x4*11* -105E/150 68.75 FA 1/2* x8 -125E 97.85 FA 3/6* x4*11* -105E/150 69.45 FA 5/16* x8 1583 69.65 FA 5/16* x4*11* -125E/150 47.25 FA 3/8* x8 TES10 72.45 FA 3/8* x4*11* TES101/50 47.25 FA 3/8* x8 TES10 72.45 FA 3/8* x4*11* TES101/50 47.95 FA 1/2* x8 TES10 72.45 FA 3/8* x4*11* TES101/50 47.95 FA 1/2* x4*11* TES101/50 R2.75 FA 3/8* x4*11* TES101/50 2.10 FA An odcized Alumin		otect tiled stair edges and provide a	n easilv v	visible.	slip-resistan	t wear	surf	ace.						
Staintess Steel Support with Thermoplastic Rubber Insert & 1-1/32" Wide Wear Surface 5/16* x 8 -85E 91.20 EA 5/16* x 4*11* -85E100 57.05 EA 12" x 8 -10SE 97.45 EA 38" x 4*11* -10SE1500 60.45 EA 22%- End Cap Stainless Steel Support Section Only 5/16* x 4*11* -12SE/150 60.45 EA 5/16* x 8' TES10 72.45 EA 38" x 4*11* -12SE/150 47.90 EA 316* x 8' TES10 72.45 EA 38" x 4*11* TES10/150 47.90 EA 316* x 8' TES10 72.45 EA 38" x 4*11* TES10/150 47.90 EA 316* x 8' TES10 72.45 EA 38" x 4*11* TES10/150 47.90 EA 316* x 8' TES10 72.45 EA 38" x 4*11* TES10/150 47.90 EA 9*10* PE28/ Replacement Thermoplastic Rubber Insert 0nly 21.40 EA 26.75 EA 9*10* PE28/ Replacement Thermoplastic Rubber Insert 0nly 26.75 EA 27.10 EA An Anoclazed Aluminum cover profile that Integrates with the TREP-8 and TREP-5 stair-nosing profiles to conceal the top of the riser. Color: Stain Anoclazed Aluminum (A	• ·	0 1	,		•				Yellow (CG)					
5/16*x8* -RSE 91.20 EA 5/16*x4*11* -RSE150 57.05 EA 3/8*x4*11* -IOSE 94.05 EA 3/8*x4*11* -IOSE150 58.75 EA 1/2*x8* -1235 EA 3/8*x4*11* -IOSE150 58.75 EA 1/2*x8* -1235 EA 3/8*x4*11* -IOSE150 60.45 EA 2/8*x8* TESI0 72.45 EA 3/8*x4*11* TESI/150 47.25 EA 3/8*x8* TES10 72.45 EA 3/8*x4*11* TESI/150 47.05 EA 3/8*x8* TES10 72.45 EA 3/8*x4*11* TESI/150 47.05 EA 3/8*x8* TES10 72.45 EA 3/8*x4*11* TESI/150 47.05 EA 4/10* TESI/150 47.05 EA 4/1.0* ES 4/1.0* ES 4/1.0* ES 2/1.0* EA 2/1.0* EA 2/1.0* EA 2/1.0* EA 1/1* 1/1* <td>00/0/0</td> <td></td> <td>-</td> <td>-</td> <td>• • •</td> <td></td> <td></td> <td>· · ·</td> <td>()</td> <td></td> <td></td> <td></td> <td></td>	00/0/0		-	-	• • •			· · ·	()					
3/8" x 8" -103E 94.05 EA 3/8" x 4" 11" -105E/150 58.75 EA 1/2" x 8" -123E 97.85 EA 3/8" x 4" 11" -125E/150 60.45 EA 1/2" x 8" -123E E26/- End Cap 2.05 EA Stainless Steel Support Section Only 69.65 EA 3/8" x 4" 11" TES10 47.25 EA 3/8" x 8" TES10 72.45 EA 3/8" x 4" 11" TES10/150 47.25 EA 1/2" x 8" TES10 72.45 EA 3/8" x 4" 11" TES10/150 47.25 EA 1/2" x 8" TES10 72.45 EA 3/8" x 4" 11" TES10/150 47.25 EA 1/2" x 8" TES10 72.45 EA 3/8" x 4" 11" TES10/150 47.09 EA 9" 10" PE28/ Replacement Thermoplastic Rubber Insert Only 20.5 EA 1/2" x 4" 11" TES10/150 49.05 EA 8" PE28/ Replacement Thermoplastic Rubber Insert Only 26.75 EA 25.10 EA Antotized Aluminum Cover profile that integrates with the TREP-8 and TREP-S stair-nosing profiles to conceal the top of the riser. 20.07 EA 25.10 EA 2" 173/2" Wide with A Smooth Surface Finish 2 21.03 Z* 25.10 EA 25.10 EA 2" 140 with a Smooth Surface A <	5/16" x 8'			.op.ao			Ĩ					57.05	EA	
E26/- End Cap 2.05 EA Stainless Steel Support Section Only 69.65 EA 3/6*x4*11* TES10 47.25 EA 3/8*x6* TES10 72.45 EA 3/8*x4*11* TES10/150 47.25 EA 1/2*x8* TES10 72.45 EA 3/8*x4*11* TES10/150 47.25 EA 1/2*x8* TES10 72.45 EA 3/8*x4*11* TES10/150 47.25 EA 1/2*x8* TES10 72.45 EA 3/8*x4*11* TES10/150 47.25 EA 9*10* PE28/ Replacement Thermoplastic Rubber Insert Only 26.75 EA Mote: to complete part number replace hyphens with color code. Example -12E/150. TES12/150. Color: Satin Anodized Aluminum (AE) 2 Yirde with a Smooth Surface Finish 2 5.10 EA 2* Wide with a Smooth Surface Finish 41.15 EA 4'11* TAPS0AE/150 25.10 EA 21.3/32* Wide with Horizontal Grooves <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>														
Stainless Steel Support Section Only 5/16*x8* TES8 69.65 EA 5/16*x4*11* TES10/150 47.25 EA 3/8*x8* TES10 72.45 EA 3/8*x4*11* TES10/150 47.05 EA 1/2*x8* TES12 76.30 EA 1/2*x4*11* TES10/150 49.05 EA 8* PE26/-300 Replacement Thermoplastic Rubber Insert Only 21.40 EA 9*0* PE26/-300 Replacement Thermoplastic Rubber Insert Only 26.75 EA Note: To complete part number replace hyphens with color code. Example -125E/150. for Light Beige # is: HB125E/150. EA 8* TAPS0AE/100 18.50 EA 4*11* TAP50AE/150 25.10 EA 2*13/32* Wide with A smooth Surface Finish # 1.2*x 4* 14*1* TAP50AE/150 25.10 EA 2*13/32* Wide with Horizontal Grooves 8* TAP50AE/100 18.50 EA 4*11* TAP61AE/150 25.10 EA S16* X* AHK1510AMGB 00.01	1/2" x 8'	12SE			97.85	ΕA		1/2" x 4' 11"	12SE/150			60.45	ΕA	
5/16" x 8" TES8 69.65 EA 5/16" x 4" 11" TES10 47.25 EA 3/8" x 8" TES10 72.45 EA 3/8" x 4" 11" TES10/150 47.30 EA 1/2" x 8" TES10 72.45 EA 3/8" x 4" 11" TES10/150 47.30 EA 8" PE26/ Replacement Thermoplastic Rubber Insert Only 21.40 EA 9" 10" PE26/-300 Replacement Thermoplastic Rubber Insert Only 26.75 EA Note: To complete part number replace hyphens with color code. Example -123E/150, for Light Beige # is: HB125E/150. EA 26.75 EA 2" Wide with a Smooth Surface Finish 8" TAP50AE/100 18.50 EA 4" 11" TAP50AE/150 25.10 EA 2' 13/32" Wide with Horizontal Grooves 8" TAP50AE/100 18.50 EA 4" 11" TAP60AE/150 25.10 EA 3'8" TAPS0AE/100 18.50 EA 4" 11" TAP60AE/150 25.10 EA An anodized aluminum, cove-shaped profile with a 3/8" radius for inside wall comers, countertop/backsplash and floor/wall transitions. Color: Ea/A		E26/	End Ca	р								2.05	EA	
38" x8" TES10 72.45 EA 38" x4" 11" TES10/150 47.90 EA 1/2" x8 TES12 76.30 EA 1/2" x4" 11" TES12/150 49.05 EA 8" PE26/- Replacement Thermoplastic Rubber Inset Only 21.40 EA 9 10" PE26/- Replacement Thermoplastic Rubber Inset Only 26.75 EA Note: To complete part number replace hyphens with color code. Example - 125E/150. for Light Beige # is: HB125E/150. EA 76.30 EA 76.37 EA FA FA 76.37 FA FA FA		Stainless Steel Support Sec	tion Or	nly										
1/2" x 8" TES12 76.30 EA 1/2" x 4" 11" TES12/150 49.05 EA 8" PE26/ Replacement Thermoplastic Rubber Inset Only 21.40 EA Note: To complete part number replace hyphens with color code. Example -125E/150. for Light Beige # is: HB125E/150. 7 FEP-TAP An Andized Aluminum cover profile that integrates with the TREP-B and TREP-S stair-nosing profiles to conceal the top of the riser. 7 7 7 Color: Satin Anodized Aluminum (AE) 2" 39.85 EA 4" 11" TAP50AE/150 25.10 EA 8" TAP50AE/100 18.50 EA 4" 11" TAP61AE/150 25.10 EA MOVEMENT JOINT & COVE-SHAPED PROFILES ILEX-AHK An anodized Aluminum, cove-shaped profile with a 3/8" radius for inside wall comers, countertop/backsplash and floor/wall transitions. Color: Furshed Brass Anodized Aluminum (AMGB) 51/6" x 8" AHK1580AMGB 61.75 EA Starb Addized Aluminum (AMGB) Outside Corner, 90° 36.60 EA Starb Addized Aluminum (AMGB) 1/2" x 8" AHK15125AMGB 61.75 EA Starb Addized Aluminum (AGGB)														
8 PE26/														
9'10" PE26/-/300 Replacement Thermoplastic Rubber Insert Only 26.75 EA Note: To complete part number replace hyphens with color code. Example -128E/150. for Light Beige # is: HB12SE/150.			Poplac	omont -			hor		TEST2/100					
Note: To complete part number replace hyphens with color code. Example12SE/150, for Light Beige # is: HB12SE/150. REP-TAP An Anodized Aluminum cover profile that integrates with the TREP-B and TREP-S stair-nosing profiles to conceal the top of the riser. Color: Satin Anodized Aluminum (AE) 2" Wide with a Smooth Surface Finish 39.85 8" TAP50AE 39.85 2-13/32" Wide with A Smooth Grooves 4' 11" 8" TAP61AE 41.15 KOVE with a Smooth Surface Finish 2-13/32" Wide with Horizontal Grooves 4' 11" A vicite with Horizontal Grooves MOVEMENT JOINT & COVE-SHAPED PROFILES ILEX-AHK An anodized aluminum, cove-shaped profile with a 3/8" radius for inside wall corners, countertop/backsplash and floor/wall transitions. Color: Bushed Brass Anodized Aluminum (AMGB) 5'/16" x 8" AHK1S10AMGB 60.00 EA 3/8" x 8" AHK1S10AMGB Outside Corner, 90° 36.60 EA 1/3/8' x 8" AHK1S10AMGB Inside Corner, 90° 36.60 EA 1/3/AHK1S/AMGB Inside Corner, 135° 36.60 EA														
REP-TAP An Anodized Aluminum cover profile that integrates with the TREP-B and TREP-S stair-nosing profiles to conceal the top of the riser. Color: Satin Anodized Aluminum (AE) 2" Wide with a Smooth Surface Finish 4' 11" TAP50AE/150 25.10 EA 8" TAP50AE/100 18.50 EA 4' 11" TAP50AE/150 25.10 EA 2-13/32" Wide with Horizontal Grooves 8' TAP61AE 4' 11" TAP61AE/150 25.10 EA MOVEMENT JOINT & COVE-SHAPED PROFILES ILEX-AHK An anodized aluminum, cove-shaped profile with a 3/8" radius for inside wall corners, countertor/backsplash and floor/wall transitions. Color: Brushed Brass Anodized Aluminum (AMGB) 516" x 8" AHK1S100AMGB 60.00 EA 1/2" x 8" AHK1S125AMGB 61.75 EA 3/8" x 8" AHK1S10AMGB Outside Corner, 90" 36.60 EA 36.60 EA 9/0/AHK1S/AMGB Inside Corner, 135" 36.60 EA 1/2" x 8" AHK1S125ACGB 54.50 EA 9/14/K1S/AMGB Inside Corner, 135" 36.60 EA 23.90 EA 9/14					-			-	12SE/150.			2011 0	_, ,	
An Anodized Aluminum cover profile that integrates with the TREP-B and TREP-S stair-nosing profiles to conceal the top of the riser. Color: Satin Anodized Aluminum (AE) 2" Wide with a Smooth Surface Finish 39.85 EA 4'11" TAP50AE/150 25.10 EA 3'3 TAP50AE/100 18.50 EA 4'11" TAP50AE/150 25.10 EA 2-13/32" Wide with Horizontal Grooves E 4'11" TAPR61AE/150 25.10 EA 8' TAP60AE 41.15 EA 4'11" TAPR61AE/150 25.10 EA 8' TAPR61AE 41.15 EA 4'11" TAPR61AE/150 25.10 EA MOVEMENT JOINT & COVE-SHAPED PROFILES ILEX-AHK An anodized aluminum, cove-shaped profile with a 3/8" radius for inside wall corrers, countertop/backsplash and floor/wall transitions. Color: Brushed Brass Anodized Aluminum (AMGB) EA 1/2" x 8' AHK1S125AMGB 61.75 EA 5/16" x 8' AHK1S10AMGB Outside Corner, 135" 36.60 EA 1/2" x 8' AHK1S125AMGB 61.75 EA E90/AHK1S/AMGB Inside Corner, 135"	TREP-TAP													
Color: Satin Anodized Aluminum (AE) Vide with a Smooth Surface Finish 8' TAP50AE 39.85 EA 4'11" TAP50AE/150 25.10 EA 3'3" TAP50AE 39.85 EA 4'11" TAP50AE/150 25.10 EA 3'3" TAP50AE 18.50 EA 4'11" TAP50AE/150 25.10 EA 2-13/32" Wide with Horizontal Grooves 4'11" TAPR61AE/150 25.10 EA * TAPR61AE 41.15 EA 4'11" TAPR61AE/150 25.10 EA * TAPS0AFKISACGB 58.45 <		luminum cover profile that integrate	s with the	TRFP	-B and TRF	P-S st	air-n	osing profiles to co	nceal the top of the riser					
2" Wide with a Smooth Surface Finish 39.85 EA 4' 11" TAP50AE/150 25.10 EA 3' 3" TAP50AE/100 18.50 EA 4' 11" TAP50AE/150 25.10 EA 8" TAP50AE/100 18.50 EA 4' 11" TAP61AE/150 25.10 EA 8" TAP61AE 41.15 EA 4' 11" TAP61AE/150 25.10 EA MOVEMENT JOINT & COVE-SHAPED PROFILES ILEX-AHK An anodized aluminum, cove-shaped profile with a 3/8" radius for inside wall corners, countertop/backsplash and floor/wall transitions. Color: Brushed Brass Anodized Aluminum (AMGB) 5/16" x 8" AHK1S100AMGB Outside Corner, 90° 4 1/2" x 8' AHK1S125AMGB 61.75 EA 3/8" x 8' AHK1S1/AMGB Inside Corner, 135° 36.60 EA 1/2" x 8' AHK1S125AMGB 64.00 EA 11/2" x 8' AHK1S125AMGB 61.75 EA 3/8" x 8' AHK1S1/AMGB Inside Corner, 135° 36.60 EA 1/2" x 8' AHK1S125AMGB 55.5 EA <td col<="" td=""><td></td><td></td><td></td><td></td><td>B and me</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td>	<td></td> <td></td> <td></td> <td></td> <td>B and me</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>					B and me								
8' TAP50AE 39.85 EA 4' 11" TAP50AE/150 25.10 EA 3' 3" TAP50AE/100 18.50 EA 4' 11" TAP50AE/150 25.10 EA 8' TAP61AE 41.15 EA 4' 11" TAP61AE/150 25.10 EA 8' TAP61AE 41.15 EA 4' 11" TAP61AE/150 25.10 EA BUEX-MEX MOVEMENT JOINT & COVE-SHAPED PROFILES ILEX-MEX An anodized aluminum, cove-shaped profile with a 3/8" radius for inside wall corner, sountertor/backsplash and floor/wall transitions. Color: Brushed Brass Anodized Aluminum (AMGB) 58.45 EA 1/2" x 8' AHK1S125AMGB 61.75 EA 3/8" x 8' AHK1S10AMGB Outside Corner, 135° 58.45 EA 1/2" x 8' AHK1S125AMGB 61.05 EA 190/AHK1S/AMGB Inside Corner, 135° 58.45 EA 1/2" x 8' AHK1S125AGB 66.00 EA 5/16" x 8' AHK1S10AGGB End Cape 57.85	00101.	· ·	,	ish										
3'3" TAP50AE/100 18.50 EA 2-13/32" Wide with Horizontal Grooves 4'.11" TAPR61AE/150 25.10 EA 8" TAPR61AE 41.15 EA 4'.11" TAPR61AE/150 25.10 EA MOVEMENT JOINT & COVE-SHAPED PROFILES ILEX-AHK An anodized aluminum, cove-shaped profile with a 3/8" radius for inside wall comers, countertop/backsplash and floor/wall transitions. Color: Brushed Brass Anodized Aluminum (AMGB) 5/16" x 8' AHK1S100AMGB 60.00 EA 8 58.45 EA 1/2" x 8' AHK1S125AMGB 61.75 EA 3/8" x 8' AHK1S100AMGB Outside Corner, 90° 36.60 EA EA 1/2" x 8' AHK1S125AMGB Inside Corner, 135° 36.60 EA 1/2/AHK Connector 54.60 EA 54.60 EA 5/16" x 8' AHK1S100ACGB End Cap 23.90 EA 24.90 EA State Corner, 135° 36.60 EA 1/2" x 8' AHK1S125ACGB 59.55 EA	8'		uoo 1 m		39.85	FA	T	4' 11"	TAP50AE/150			25.10	FA	
8' TAPR61AE 41.15 EA 4'11" TAPR61AE/150 25.00 EA MOVEMENT JOINT & COVE-SHAPED PROFILES ILEX-AHK An anodized aluminum, cove-shaped profile with a 3/8" radius for inside wall corners, countertop/backsplash and floor/wall transitions. Color: Brushed Brass Anodized Aluminum (AMGB) 5/16" x 8' AHK1S80AMGB 58.45 EA 1/2" x 8' AHK1S125AMGB 61.75 EA 3/8" x 8' AHK1S100AMGB Outside Corner, 90° 36.60 EA 36.60 EA E90/AHK1S/AMGB Outside Corner, 90° 36.60 EA 36.60 EA 1/35/AHK1S/AMGB Inside Corner, 135° 36.60 EA 36.60 EA Color: Brushed Chrome Anodized Aluminum (ACGB) 36.40 EA 23.90 23.90 23.90 23.90 23.90 23.90 23.90 23.90 23.90 23.90 23.90 23.90 23.90 23.90 23.90 23.90 23.90 23.90 24.91 24.91 24.91 24.91 24.91 24.91 <t< td=""><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td>7 11</td><td></td><td></td><td></td><td>20.10</td><td>_/ (</td></t<>	-							7 11				20.10	_ / (
MOVEMENT JOINT & COVE-SHAPED PROFILES ILEX-AHK An anodized aluminum, cove-shaped profile with a 3/8" radius for inside wall comers, countertop/backsplash and floor/wall transitions. Color: Brushed Brass Anodized Aluminum (AMGB) 5/16" x 8' AHK1S80AMGB 58.45 EA 3/8" x 8' AHK1S100AMGB 60.00 EA E90/AHK1S/AMGB Outside Corner, 90° 36.60 EA E90/AHK1S/AMGB Inside Corner, 135° 36.60 EA 1/35/AHK1S/AMGB Inside Corner, 135° 36.60 EA V/AHK Connector 54.40 EA V/AHK Connector 54.40 EA S/16" x 8' AHK1S80ACGB 56.30 EA S/16" x 8' AHK1S80ACGB 57.85 EA S/16" x 8' AHK1S100ACGB 57.85 EA S/16" x 8' AHK1S10CGB Outside Corner, 90° 36.60 EA S/16" x 8' AHK1S100ACGB 57.85 EA 1/2" x 8' AHK1S125ACGB 59.55 EA S/16" x 8' AHK1S1/ACGB Outside Corner, 90° 36.60 EA		2-13/32" Wide with Horizont	al Groc	ves			•							
ILEX-AHK An anodized aluminum, cove-shaped profile with a 3/8" radius for inside wall corners, countertop/backsplash and floor/wall transitions. Color: Brushed Brass Anodized Aluminum (AMGB) 5/16" x 8" AHK1S80AMGB 58.45 EA 1/2" x 8" AHK1S125AMGB 61.75 EA 3/8" x 8' AHK1S100AMGB 0utside Corner, 90° 36.60 EA 23.60 EA 1/3/8" x 8' AHK1S/AMGB Outside Corner, 135° 36.60 EA 36.60 EA 1/3/8" x 8' AHK1S/AMGB Inside Corner, 135° 36.60 EA 400/AHK1S/AMGB 1/2" x 8' AHK1S125AMGB EA 23.90 EA 1/3/8" x 8' AHK1S80ACGB End Corner, 135° 36.60 EA 40/AHK1S/AMGB EA 23.90 EA Color: Brushed Chrome Anodized Aluminum (ACGB) 56.30 EA 1/2" x 8' AHK1S125ACGB 59.55 EA 5/16" x 8' AHK1S100ACGB 57.85 EA 1/2" x 8' AHK1S125ACGB 59.55 EA 5/16" x 8' AHK1S10ACGB Outside Corner, 90° 36.60 EA 1/2" x 8' AHK1S125ACGB <	8'	TAPR61AE			41.15	EA		4' 11"	TAPR61AE/150			25.10	EA	
ILEX-AHK An anodized aluminum, cove-shaped profile with a 3/8" radius for inside wall corners, countertop/backsplash and floor/wall transitions. Color: Brushed Brass Anodized Aluminum (AMGB) 5/16" x 8" AHK1S80AMGB 58.45 EA 1/2" x 8" AHK1S125AMGB 61.75 EA 3/8" x 8' AHK1S100AMGB 0utside Corner, 90° 36.60 EA 23.60 EA 1/3/8" x 8' AHK1S/AMGB Outside Corner, 135° 36.60 EA 36.60 EA 1/3/8" x 8' AHK1S/AMGB Inside Corner, 135° 36.60 EA 400/AHK1S/AMGB 1/2" x 8' AHK1S125AMGB EA 23.90 EA 1/3/8" x 8' AHK1S80ACGB End Corner, 135° 36.60 EA 40/AHK1S/AMGB EA 23.90 EA Color: Brushed Chrome Anodized Aluminum (ACGB) 56.30 EA 1/2" x 8' AHK1S125ACGB 59.55 EA 5/16" x 8' AHK1S100ACGB 57.85 EA 1/2" x 8' AHK1S125ACGB 59.55 EA 5/16" x 8' AHK1S10ACGB Outside Corner, 90° 36.60 EA 1/2" x 8' AHK1S125ACGB <			МС	VEM	ENT JOIN	IT & C	201	/E-SHAPED PR	ROFILES					
An anodized aluminum, cove-shaped profile with a 3/8" radius for inside wall corrers, countertop/backsplash and floor/wall transitions. Sinter Si	DII ΕΧ-ΦΗΚ								-					
Color: Brushed Brass Anodized Aluminum (AMGB) 5/16" x 8' AHK1S80AMGB 58.45 EA 1/2" x 8' AHK1S125AMGB 61.75 EA 3/8" x 8' AHK1S100AMGB Outside Corner, 90° EA 1/2" x 8' AHK1S125AMGB 61.75 EA 1/2" x 8' AHK1S10AMGB Outside Corner, 90° 36.60 EA EA 1/2" x 8' AHK1S125AMGB Inside Corner, 135° 36.60 EA 1/35/AHK1S/AMGB Inside Corner, 135° 36.60 EA 1/35/AHK1S/AMGB Inside Corner, 135° 36.60 EA V/AHK Connector 5.40 EA 36.60 EA 5/16" x 8' AHK1S80ACGB End Cap 23.90 EA 1/2" x 8' AHK1S125ACGB 59.55 EA 3/8" x 8' AHK1S100ACGB 57.85 EA 1/2" x 8' AHK1S125ACGB 59.55 EA 3/8" x 8' AHK1S10ACGB 0utside Corner, 90° EA 1/2" x 8' AHK1S125ACGB 36.60 EA 1/2" x 8' A		uminum cove-shaned profile with a	3/8" rad	ius for i	nside wall a	ornere	001	interton/backenlock	h and floor/wall transitions					
5/16" x 8' AHK1S80AMGB 58.45 EA 1/2" x 8' AHK1S125AMGB 61.75 EA 3/8" x 8' AHK1S100AMGB Outside Corner, 90° 36.60 EA 36.60 EA 1/2" x 8' AHK1S125AMGB Outside Corner, 90° 36.60 EA 36.60 EA 1/2" x 8' AHK1S125AMGB Outside Corner, 90° 36.60 EA 36.60 EA 1/2" x 8' AHK1S125AMGB Inside Corner, 90° 36.60 EA 36.60 EA 1/2" x 8' AHK1S125AMGB Inside Corner, 90° 36.60 EA 1/2" x 8' AHK1S125AMGB EA 61.75 EA 1/2" x 8' AHK1S125AMGB Inside Corner, 90° 36.60 EA 1/2" x 8' AHK1S125AMGB EA 1/2" x 8' AHK1S125ACGB 59.55 EA 5/16" x 8' AHK1S10ACGB 57.85 EA 1/2" x 8' AHK1S125ACGB 59.55 EA 3/8" x 8' AHK1S12ACGB Outside Corner, 90° 36.60 EA 1/2" x 8' AHK1S125ACGB 59.55 EA 1/3/8" x 8' AHK1S12ACGB Outside Corner,						511013,	,							
3/8" x 8' AHK1S100AMGB 60.00 EA E90/AHK1S/AMGB Outside Corner, 90° 36.60 EA E135/AHK1S/AMGB Outside Corner, 135° 36.60 EA 190/AHK1S/AMGB Inside Corner, 90° 36.60 EA 1135/AHK1S/AMGB Inside Corner, 135° 36.60 EA 1/35/AHK1S/AMGB Inside Corner, 135° 36.60 EA 1/35/AHK1S/AMGB Inside Corner, 135° 36.60 EA V/AHK Connector 5.40 EA E/AHK1S/AMGB End Cap 23.90 EA Color: Brushed Chrome Anodized Aluminum (ACGB) 5 5 EA 5/16" x 8' AHK1S100ACGB 57.85 EA 1/2" x 8' AHK1S125ACGB 59.55 EA 3/8" x 8' AHK1S/ACGB Outside Corner, 90° 36.60 EA 1/2" x 8' AHK1S125ACGB 56.60 EA 190/AHK1S/ACGB Outside Corner, 90° 36.60 EA 1/2" x 8' AHK1S125ACGB 56.60 EA 190/AHK1S/ACGB Inside Corner, 135° 36.60 EA 36.60 EA			unniun		,	F۵	T	1/ን" v P'	AHK1S125AMGB			61 75	F۵	
E90/AHK1S/AMGBOutside Corner, 90°36.60EAE135/AHK1S/AMGBOutside Corner, 135°36.60EA190/AHK1S/AMGBInside Corner, 90°36.60EA135/AHK1S/AMGBInside Corner, 135°36.60EA135/AHK1S/AMGBInside Corner, 135°36.60EA135/AHK1S/AMGBInside Corner, 135°36.60EAV/AHKConnector5.40EAE/AHK1S/AMGBEnd Cap23.90EA5/16" x 8'AHK1S80ACGB56.30EA3/8" x 8'AHK1S100ACGB57.85EA1/2" x 8'AHK1S125ACGB59.55EA3/8" x 8'AHK1S100ACGB57.85EAE90/AHK1S/ACGBOutside Corner, 90°36.60EA135/AHK1S/ACGBOutside Corner, 90°36.60EA135/AHK1S/ACGBInside Corner, 90°36.60EA135/AHK1S/ACGBInside Corner, 90°36.60EA135/AHK1S/ACGBInside Corner, 90°36.60EA135/AHK1S/ACGBInside Corner, 135°36.60EA135/AHK1S/ACGBInside Corner, 90°36.60EA135/AHK1S/ACGBInside Corner, 135°36.60EA135/AHK1S/ACGBInside Corner, 135°36.60EA135/AHK1S/ACGBInside Corner, 135°36.60EA135/AHK1S/ACGBInside Corner, 135°36.60EA135/AHK1S/ACGBInside Corner, 135°36.60EA135/AHK1S/ACGBInside Corner, 135°36.60EA <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1/2 80</td> <td></td> <td></td> <td></td> <td>01.75</td> <td>LA</td>								1/2 80				01.75	LA	
E135/AHK1S/AMGB Outside Corner, 135° 36.60 EA 190/AHK1S/AMGB Inside Corner, 90° 36.60 EA 1135/AHK1S/AMGB Inside Corner, 135° 36.60 EA 1135/AHK1S/AMGB Inside Corner, 135° 36.60 EA V/AHK Connector 5.40 EA E/AHK1S/AMGB End Cap 23.90 EA Color: Brushed Chrome Anodized Aluminum (ACGB) 57.85 EA 1/2" x 8' AHK1S125ACGB 59.55 EA 5/16" x 8' AHK1S100ACGB 57.85 EA 1/2" x 8' AHK1S125ACGB 59.55 EA 59/AHK1S/ACGB Outside Corner, 90° 36.60 EA 1/2" x 8' AHK1S125ACGB EA 59.55 EA 190/AHK1S/ACGB Outside Corner, 90° 36.60 EA 59.55 56.60 EA 56.60			Outside	e Corne		_, ,	1					36.60	EA	
1135/AHK1S/AMGBInside Corner, 135°36.60EAV/AHKConnector5.40EAE/AHK1S/AMGBEnd Cap23.90EAColor:Brushed Chrome Anodized Aluminum (ACGB)1/2" x 8'AHK1S125ACGB59.55EA5/16" x 8'AHK1S100ACGB57.85EA1/2" x 8'AHK1S125ACGB59.55EA3/8" x 8'AHK1S100ACGB57.85EA1/2" x 8'AHK1S125ACGB59.55EA100/AHK1S/ACGBOutside Corner, 90°36.60EA36.60EA1135/AHK1S/ACGBInside Corner, 90°36.60EA36.60EA1135/AHK1S/ACGBInside Corner, 135°36.60EA36.60EA1135/AHK1S/ACGBInside Corner, 135°36.60EA36.60EA1135/AHK1S/ACGBInside Corner, 135°36.60EA36.60EA					,							36.60	EA	
V/AHKConnector5.40EAE/AHK1S/AMGBEnd Cap23.90EAColor:Brushed Chrome Anodized Aluminum (ACGB)5/16" x 8'AHK1S80ACGB56.30EA3/8" x 8'AHK1S100ACGB57.85EA1/2" x 8'AHK1S125ACGB59.55EA290/AHK1S/ACGBOutside Corner, 90°36.60EA190/AHK1S/ACGBInside Corner, 90°36.60EA1135/AHK1S/ACGBInside Corner, 90°36.60EA1135/AHK1S/ACGBInside Corner, 135°36.60EA				'										
E/AHK1S/AMGBEnd Cap23.90EAColor:Brushed Chrome Anodized Aluminum (ACGB)5/16" x 8'AHK1S80ACGB56.30EA3/8" x 8'AHK1S100ACGB57.85EA3/8" x 8'AHK1S100ACGB57.85EAE90/AHK1S/ACGBOutside Corner, 90°36.60EAE135/AHK1S/ACGBInside Corner, 90°36.60EAI1/2" x 8'AHK1S125ACGB36.60EAStatistic Corner, 90°36.60EAStatistic Corner, 90°36.60EAI135/AHK1S/ACGBInside Corner, 135°36.60Statistic Corner, 135°36.60EA					135°									
Color: Brushed Chrome Anodized Aluminum (ACGB) 5/16" x 8' AHK1S80ACGB 56.30 EA 1/2" x 8' AHK1S125ACGB 59.55 EA 3/8" x 8' AHK1S100ACGB 57.85 EA 1/2" x 8' AHK1S125ACGB 59.55 EA 3/8" x 8' AHK1S10ACGB 0utside Corner, 90° 56.60 EA 57.85 EA 100/AHK1S/ACGB Outside Corner, 135° 36.60 EA 36.60 EA 100/AHK1S/ACGB Inside Corner, 90° 36.60 EA 36.60 EA 135/AHK1S/ACGB Inside Corner, 135° 36.60 EA 36.60 EA														
5/16" x 8' AHK1S80ACGB 56.30 EA 1/2" x 8' AHK1S125ACGB 59.55 EA 3/8" x 8' AHK1S100ACGB 57.85 EA 1/2" x 8' AHK1S125ACGB 59.55 EA 20/AHK1S/ACGB Outside Corner, 90° 36.60 EA 36.60 EA 190/AHK1S/ACGB Outside Corner, 135° 36.60 EA 36.60 EA 190/AHK1S/ACGB Inside Corner, 90° 36.60 EA 36.60 EA 1135/AHK1S/ACGB Inside Corner, 135° 36.60 EA 36.60 EA	Color				CGB)							20.00	-/\	
3/8" x 8' AHK1S100ACGB 57.85 EA E90/AHK1S/ACGB Outside Corner, 90° 36.60 EA E135/AHK1S/ACGB Outside Corner, 135° 36.60 EA 190/AHK1S/ACGB Inside Corner, 90° 36.60 EA 1135/AHK1S/ACGB Inside Corner, 135° 36.60 EA 135/AHK1S/ACGB Inside Corner, 135° 36.60 EA				ann (A	,	F۵	T	1/2" v P				50 55	F۵	
E90/AHK1S/ACGB Outside Corner, 90° 36.60 EA E135/AHK1S/ACGB Outside Corner, 135° 36.60 EA I90/AHK1S/ACGB Inside Corner, 90° 36.60 EA I135/AHK1S/ACGB Inside Corner, 135° 36.60 EA I135/AHK1S/ACGB Inside Corner, 135° 36.60 EA								1/2 80				53.55	LA	
E135/AHK1S/ACGB Outside Corner, 135° 36.60 EA I90/AHK1S/ACGB Inside Corner, 90° 36.60 EA I135/AHK1S/ACGB Inside Corner, 135° 36.60 EA			Outside	e Corne		•	1					36.60	EA	
1135/AHK1S/ACGB Inside Corner, 135° 36.60 EA		E135/AHK1S/ACGB	Outside	e Corne	r, 135°							36.60	EA	
			inside (Jorner,	135							36.60	ΕA	





File 'S' - **Schluter** 4/1/23

Sizes & Shapes		Stock Note List U/M Sizes & Shapes	Stock Note	List	U/M
DILEX-AHK - c					
Color:	Brushed Chrome Anodize				
	V/AHK E/AHK1S/ACGB	Connector End Cap		5.40 23.90	
Colore:	Brushed Copper Anodize		<i>t</i>)	23.90	LA
00013.	Brushed Graphite Anodize		9		
5/16" x 8'	AHK1S80	60.50 EA 1/2" x 8' AHK1S125		63.80	ΕA
3/8" x 8'	AHK1S100	62.10 EA 9/16" x 8' AHK1S150AGRB	а	65.75	ΕA
	E90/AHK1S/	Outside Corner, 90°		36.60	EA
	E135/AHK1S/ I90/AHK1S/	Outside Corner, 135° Inside Corner, 90°		36.60 36.60	EA EA
	1135/AHK1S/	Inside Corner, 135°		36.60	EA
	V/AHK	Connector		5.40	EA
	E/AHK1S/	End Cap		23.90	ΕA
	a) Only available in color Brushed G				
	Polished Brass Anodized			07 50	- •
	AHK1S80AMG AHK1S100AMG	64.75 EA 1/2" x 8' AHK1S125AMG 66.00 EA		67.50	EA
5/6 X 6	E90/AHK1S/AMG	Outside Corner, 90°		36.60	EA
	E135/AHK1S/AMG	Outside Corner, 135°		36.60	
	I90/AHK1S/AMG	Inside Corner, 90°		36.60	ΕA
	I135/AHK1S/AMG V/AHK	Inside Corner, 135° Connector		36.60 5.40	EA EA
	E/AHK1S/AMG	End Cap		23.90	
Color:	Polished Chrome Anodize				
	AHK1S80ACG	62.90 EA 1/2" x 8' AHK1S125ACG		65.65	ΕA
	AHK1S100ACG	64.20 EA		00.00	_, ,
	E90Q/AHK1S/ACG	Outside Corner, 90° (Integrates with QUADEC)	а	35.95	
	E90/AHK1S/ACG	Outside Corner, 90°		36.60	
	E135/AHK1S/ACG I90/AHK1S/ACG	Outside Corner, 135° Inside Corner, 90°		36.60 36.60	EA EA
	I135/AHK1S/ACG	Inside Corner, 135°		36.60	EA
	V/AHK	Connector		5.40	EA
	E/AHK1S/ACG	End Cap		23.90	ΕA
		with the QUADEC profile when QUADEC is used on the vertical surface of the outside corner.			
	Polished Copper Anodize AHK1S80	d Aluminum (AKG) Polished Nickel Anodized Aluminum (ATG) 66.45 EA 1/2" x 8' AHK1S125		69.20	ΕA
•••••	AHK1580 AHK1S100	67.80 EA		69.20	EA
	E90/AHK1S/	Outside Corner, 90°		36.60	EA
	E135/AHK1S/	Outside Corner, 135°		36.60	
	190/AHK1S/	Inside Corner, 90°		36.60	EA
	1135/AHK1S/ V/AHK	Inside Corner, 135° Connector		36.60 5.40	EA EA
	E/AHK1S/	End Cap		23.90	EA
				25.50	LA
Color:	Satin Anodized Aluminum			23.30	
				39.60	EA
5/16" x 8'	Satin Anodized Aluminum AHK1S80AE AHK1S100AE	9 (AE) 36.40 EA 37.90 EA 37.90 EA		39.60	EA
5/16" x 8'	Satin Anodized Aluminum AHK1S80AE AHK1S100AE E90Q/AHK1S/AE	AE) 36.40 EA 37.90 EA Outside Corner, 90° (Integrates with QUADEC)	a	39.60 30.80	EA EA
5/16" x 8'	Satin Anodized Aluminum AHK1S80AE AHK1S100AE E90Q/AHK1S/AE E90/AHK1S/AE	AE) 36.40 EA 37.90 EA Outside Corner, 90° (Integrates with QUADEC) Outside Corner, 90°	a	39.60 30.80 31.75	EA EA EA
5/16" x 8'	Satin Anodized Aluminum AHK1S80AE AHK1S100AE E90Q/AHK1S/AE	AE) 36.40 EA 37.90 EA Outside Corner, 90° (Integrates with QUADEC)	a	39.60 30.80	EA EA
5/16" x 8'	Satin Anodized Aluminum AHK1S80AE AHK1S100AE E90Q/AHK1S/AE E90/AHK1S/AE E135/AHK1S/AE I90/AHK1S/AE I135/AHK1S/AE	A (AE) 36.40 EA 37.90 EA Outside Corner, 90° (Integrates with QUADEC) Outside Corner, 90° Outside Corner, 135° Inside Corner, 135°	a	39.60 30.80 31.75 31.75 31.75 31.75 31.75	EA EA EA EA EA EA
5/16" x 8'	Satin Anodized Aluminum AHK1S80AE AHK1S100AE E90Q/AHK1S/AE E90/AHK1S/AE E135/AHK1S/AE I90/AHK1S/AE I135/AHK1S/AE I135/AHK1S/AE V/AHK	A (AE) 36.40 EA 37.90 EA Outside Corner, 90° (Integrates with QUADEC) Outside Corner, 90° Outside Corner, 135° Inside Corner, 135° Inside Corner, 135° Connector	а	39.60 30.80 31.75 31.75 31.75 31.75 31.75 5.40	EA EA EA EA EA EA EA
5/16" x 8' 3/8" x 8'	Satin Anodized Aluminum AHK1S80AE AHK1S100AE E90Q/AHK1S/AE E90/AHK1S/AE E135/AHK1S/AE I90/AHK1S/AE I135/AHK1S/AE I135/AHK1S/AE V/AHK E/AHK1S/AE	a (AE) 36.40 EA 37.90 EA 1/2" x 8' AHK1S125AE Outside Corner, 90° (Integrates with QUADEC) Outside Corner, 90° Outside Corner, 135° Inside Corner, 90° Inside Corner, 135° Connector End Cap	a	39.60 30.80 31.75 31.75 31.75 31.75 31.75	EA EA EA EA EA EA EA
5/16" x 8' 3/8" x 8' Note:	Satin Anodized Aluminum AHK1S80AE AHK1S100AE E90Q/AHK1S/AE E90/AHK1S/AE E135/AHK1S/AE I90/AHK1S/AE I135/AHK1S/AE V/AHK E/AHK1S/AE a) Features a square shape to align	36.40 EA 1/2" x 8' AHK1S125AE 37.90 EA 1/2" x 8' AHK1S125AE Outside Corner, 90° Outside Corner, 90° Outside Corner, 135° Inside Corner, 90° Inside Corner, 135° Connector End Cap with the QUADEC profile when QUADEC is used on the vertical surface of the outside corner.	a	39.60 30.80 31.75 31.75 31.75 31.75 31.75 5.40	EA EA EA EA EA EA EA
5/16" x 8' 3/8" x 8' Note:	Satin Anodized Aluminum AHK1S80AE AHK1S100AE E90Q/AHK1S/AE E90/AHK1S/AE E135/AHK1S/AE I90/AHK1S/AE I135/AHK1S/AE I135/AHK1S/AE V/AHK E/AHK1S/AE	36.40 EA 1/2" x 8' AHK1S125AE 37.90 EA 1/2" x 8' AHK1S125AE Outside Corner, 90° (Integrates with QUADEC) Outside Corner, 135° Inside Corner, 90° Inside Corner, 135° Inside Corner, 135° Inside Corner, 135° Connector End Cap with the QUADEC profile when QUADEC is used on the vertical surface of the outside corner. minum (AM)	a	39.60 30.80 31.75 31.75 31.75 31.75 31.75 5.40	EA EA EA EA EA EA EA
5/16" x 8' 3/8" x 8' Note: Colors:	Satin Anodized Aluminum AHK1S80AE AHK1S100AE E90Q/AHK1S/AE E90/AHK1S/AE E135/AHK1S/AE I135/AHK1S/AE I135/AHK1S/AE I135/AHK1S/AE Z/AHK E/AHK1S/AE a) Features a square shape to align Satin Brass Anodized Alu	36.40 EA 1/2" x 8' AHK1S125AE 37.90 EA 1/2" x 8' AHK1S125AE Outside Corner, 90° (Integrates with QUADEC) Outside Corner, 135° Inside Corner, 90° Inside Corner, 135° Inside Corner, 135° Inside Corner, 135° Connector End Cap with the QUADEC profile when QUADEC is used on the vertical surface of the outside corner. minum (AM)	a	39.60 30.80 31.75 31.75 31.75 31.75 31.75 5.40	EA EA EA EA EA EA
5/16" x 8' 3/8" x 8' <u>Note:</u> Colors: 5/16" x 8'	Satin Anodized Aluminum AHK1S80AE AHK1S100AE E90Q/AHK1S/AE E90/AHK1S/AE E135/AHK1S/AE I135/AHK1S/AE I135/AHK1S/AE V/AHK E/AHK1S/AE a) Features a square shape to align Satin Brass Anodized Alu Satin Copper Anodized Alu	36.40 EA 1/2" x 8' AHK1S125AE 37.90 EA 1/2" x 8' AHK1S125AE Outside Corner, 90° (Integrates with QUADEC) Outside Corner, 90° Outside Corner, 90° Inside Corner, 135° Inside Corner, 90° Inside Corner, 135° Inside Corner, 135° Connector End Cap with the QUADEC profile when QUADEC is used on the vertical surface of the outside corner. minum (AM) Satin Nickel Anodized Aluminum (AT) luminum (AK) Latin Nickel Anodized Aluminum (AT)	a a a.b	39.60 30.80 31.75 31.75 31.75 31.75 5.40 19.05	EA EA EA EA EA EA





		, ,			1 7			-			 ,
Sizes & Shapes		Stock No	Sugg. ote List	U/M		Sizes & Shapes		Stock	Note	Sugg. List	U/M
DILEX-AHK - a	continued	•	-					-			
Colors:	Satin Brass Anodized Alumi	· · ·				Satin Nickel	Anodized Aluminum (AT)				
	Satin Copper Anodized Alur	•								04 75	- •
	E135/AHK1S/ I90/AHK1S/	Inside Co	orner, 135° ner 90°							31.75 31.75	
	I135/AHK1S/	Inside Cor	,							31.75	
	V/AHK	Connector								5.40	
Note:	E/AHK1S/ To complete part number replace hyphe	End Cap	code Example Al	-K1S12	5 f	for Polished Nickel Ar	odized Aluminum # is: AHK1S125ATG			19.05	EA
Note.	a) Only available in color Satin Nickel A			11(1012)	J, I						
	b) Features a square shape to align with	n the QUADEC	C profile when QU	ADEC is	useo	d on the vertical surface	ce of the outside corner.				
	RENDLINE Textured Color-C	Coated Alu	<u>iminum</u>								
Colors:			e (TSDA)			t Anthracite (TS	SLA) Stone Grey (TSSG	5)			
		ge (TSBG / (TSI))			<i>r</i> ter (TSG) tic Brown (TSR)				
5/16" x 8'	AHK1S80	(,	63.50				, AHK1S125			65.75	EA
3/8" x 8'	AHK1S100		64.40				AHK1S150			67.10	
	E90Q/AHK1S/ E90/AHK1S/	Outside Co Outside Co	orner, 90° (Integ orner, 90°	grates v	vith	QUADEC)			а	35.70 38.40	
	E135/AHK1S/		orner, 135°							38.40	
	I90/AHK1S/	Inside Cor	ner, 90°							38.40	EA
	1135/AHK1S/	Inside Cor	- ,							38.40 5.40	
	V/AHK E/AHK1S/	Connector End Cap								25.45	
Notes:	To complete part number replace hyphe	ens with color									
	a) Features a square shape to align with	n the QUADEC	C profile when QU	ADEC is	useo	d on the vertical surface	ce of the outside corner.				
DILEX-AHKA	uminum, cove-shaped profile for tra										
penetration & s environment w	3/8" radius cove section forms the v ilicone, thin-set meets maintenance here a sanitary cove base is desired Brushed Chrome Anodized	& hygienic I.	requirements of								
	AHKA80ACGB	Aluminum	56.20	EA	T	1/2" x 8'	AHKA125ACGB			59.50	EA
	AHKA100ACGB		57.80				AHKA150ACGB			61.30	
	E90/AHKA/ACGB	Outside Co	,							36.60	
	E135/AHKA/ACGB I90/AHKA/ACGB	Inside Co	orner, 135° ner 90°							36.60 36.60	
	I135/AHKA/ACGB	Inside Cor	,							36.60	
	EL/AHKA/ACGB	End Cap -								23.90	
<u>Oalarr</u>	ER/AHKA/ACGB	End Cap -								23.90	EA
<i>Color:</i> 5/16" x 8'	Brushed Nickel Anodized Al AHKA80ATGB	uminum (60.45	EA	T	1/2" x 8'	AHKA125ATGB			63.70	EA
	AHKA100ATGB		62.00				AHKA150ATGB			65.65	
	E90/AHKA/ATGB	Outside Co			-					36.60	
	E135/AHKA/ATGB I90/AHKA/ATGB	Outside Co Inside Cor	orner, 135°							36.60 36.60	
	I135/AHKA/ATGB	Inside Cor	- ,							36.60	
	EL/AHKA/ATGB	End Cap -	,							23.90	
	ER/AHKA/ATGB	End Cap -	Right							23.90	EA
	Satin Anodized Aluminum (/	AE)	00.00	- •		4/01 01				00.50	F •
5/16" x 8' 3/8" x 8'	AHKA80AE AHKA100AE		36.30 37.80				AHKA125AE AHKA150AE			39.50 40.70	
0,0 7.0	E90/AHKA/AE	Outside Co		L/(1	0/10 / 0				31.75	
	E135/AHKA/AE	Outside Co	orner, 135°							31.80	EA
		Inside Cor	,							31.75	
	I135/AHKA/AE EL/AHKA/AE	Inside Cor End Cap -								31.80 19.10	
	ER/AHKA/AE	End Cap -								19.10	
Color:	Satin Nickel Anodized Alum	inum (AT)									
	AHKA80AT		41.95				AHKA125AT			45.25	
	AHKA100AT		43.50	ΕA	I	9/16" x 8'	AHKA150AT			47.00	ΕA
continued on n	eni paye										





Product Co	de T				-	-							-
Sizes & Shapes		Stock	Note	Sugg. List	U/M		Sizes & Shapes		s	tock	Note	Sugg. List	U/N
DILEX-AHKA -	continued												
Color:	Satin Nickel Anodize	d Aluminum (AT)										
	E90/AHKA/AT			ner, 90°								31.75	ΕA
	E135/AHKA/AT			ner, 135°								31.80	
	190/AHKA/AT		Corne	,								31.75	EA
	I135/AHKA/AT			r, 135°								31.80	EA
	EL/AHKA/AT		ap - Le									19.10	
	ER/AHKA/AT	End C	ap - Ri	ght								19.10	EA
	TRENDLINE Textured	d Color-Coate	d Alu	<u>minum</u>									
Colors:	Beige (TSB)	Dark Anthr		(TSDA)			ht Anthracite (TS	SLA) Stone	Grey (TSSG)				
	Bronze (TSOB)	Greige (TS					wter (TSG)	`					
= / (0)	Cream (TSC)	Ivory (TSI)		~~		Rus	stic Brown (TSR	,					
	AHKA80			63.50				AHKA125				65.75	
3/8" X 8	AHKA100	a		64.40	EA	ļ	9/16" X 8	AHKA150				67.10	
	E90/AHKA/			ner, 90°								38.40	
	E135/AHKA/ I90/AHKA/		Corr Corne	ner, 135° r 00°								38.40 38.40	
	190/AHKA/			r, 135°								38.40	
	EL/AHKA/		ap - Le									24.80	
	ER/AHKA/		ap - Ri									24.80	
Note:	To complete part number repl			-	HKA80	, Li	ight Anthracite # is: AF	HKA80TSLA.					
DILEX-AKWS													
	profile with aluminum anch	oring leas that n	rotect t	ila adnas H	as a 1//	4" w	vide soft PVC move	ment zone					
	•	0 0 1		0									
	()	sic Grey (PG)	G	irey (G)	•	LD		and Pebble (SP)				40.70	
	AKWS80 AKWS90			40.35 42.70				AKWS125 AKWS140				46.70 50.40	
	AKWS90 AKWS100			42.70				AKWS160				53.80	
	AKWS110			44.30				AKWS210				58.55	
	To complete part number repl	ace hyphens with o	olor cod			-, fo							
DILEX-AS													
A perimeter joi	nt profile with a rigid PVC a s 1/4" to 1/2" thick.	nchoring leg and	d a flex	ible joining le	eg with	self	adhesive tape to b	ond the profile to fixe	d building element	s.			
Color:	Bright White (BW)												
	AS20BW											37.10	EA
5/0 X 0		Outois	la Fad	Can (Diaht)									EA
	EKR/AS20BW EKL/AS20BW			Cap (Right) Cap (Left)								-	EA
	I/AS20BW		Corne	• • •								4.45	
	EKI/AS20BW			ners, 1 Right	& 1 Lef	ft Er	nd Cap					16.00	
DILEX-BT				, 0									
	joint profile made of anodize	d oluminum the	t brida		icinta	and	l accommodatos ma	woment vie the 1 2/1	6" wide teleseenie		or		
	also forms the visible surfac									Cen			
	Satin Anodized Alum												
	AEBT80			183.85		Т	0/16" v 9	AEBT150				102 50	
	AEBT100			186.90			11/16" x 8					193.50 197.40	
	AEBT125			190.40				AEBT200				207.40	
DILEX-BTO	-												
	t and file that building a surray												
	t profile that bridges expans		i/wali t	ransiuons &	accomr	100	iates movement via		scopic center sect	1011.			
	Satin Anodized Alum	inum (AE)											
	AEBT80/O125			189.65				AEBT150/O125				194.50	
	AEBT100/O125			191.10				AEBT175/O125				196.55	
1/2" x 8'	AEBT125/O125			192.90	ĔΑ		3/4" x 8'	AEBT200/O125				201.40	ΕA
DILEX-BTS													
	joint profile made of anodize led in completed tile coverin								6" wide telescopic	cent	er		
	Satin Anodized Alum												

Color: Satin Anodized Aluminum (AE)

3/8" x 8' AEBTS100

190.50 EA







Product Co	ae 'l'									
Sizes & Shapes		Sugg. Stock Note List	U/M	Sizes & Shapes			Stock	Note	Sugg. List	U/N
DILEX-BWA				-						
	nt profile with a rigid PVC anchoring visible surface. Features a dovetail						ing eleme	ents		
Colors:	Classic Grey (PG) Grey (G) Black (GS)	Bright White (BW) Cream (C) Dark Anthracite (DA))	Grout Grey Light Beige Sand Pebble	(HB)	Stone Grey (SG)			
1/4" x 8' 5/16" x 8'	BWA45 BWA60 BWA80	a 23.70 25.25 Stock b 26.90	EA EA EA	3/8" x 8' 1/2" x 8'	BWA100 BWA125		Stock	b	27.65 28.45	
Notes:	 a) Not available in color Sand Pebble (To complete part number replace hyph 	, , ,	•	ht White (BW) only. or Bright White # is: BW/	445BW.					
DILEX-BWB				J						
	d PVC anchoring legs & a 3/8" wide	e soft CPE movement zone.	Suitable	e for residential to me	dium-duty comme	ercial applications.				
	Classic Grey (PG) Grey (G) Black (GS)	Bright White (BW) Cream (C) Dark Anthracite (DA)		Grout Grey (Light Beige Sand Pebble	(HB) e (SP)	Stone Grey (SG)			
5/16" x 8' 3/8" x 8'	BWB60 BWB80 BWB100	a 23.90 24.50 25.70	EA EA	9/16" x 8' 3/4" x 8'	BWB125 BWB150G BWB200G			b b	25.70 29.75 31.85	ΕA
Notes:	a) Not available in color Sand Pebble (To complete part number replace hyph	, , ,		•	60HB.					
DILEX-BWS										
5	d PVC anchoring legs & a 3/16" wi	de soft CPE movement zone	. Suitab	le for residential to m	edium-duty comn	••				
Colors:	Classic Grey (PG) Grey (G) Black (GS)	Bright White (BW) Cream (C) Dark Anthracite (DA))	Grout Grey Light Beige Sand Pebble	(HB)	Stone Grey (SG)			
	BWS45 BWS60 BWS80	22.10 22.10 22.10	EA	7/16" x 8'	BWS100 BWS110 BWS125				23.25 23.25 23.25	ΕA
11/32" x 8'		23.25								
DILEX-EDP	To complete part number replace hyph	iens with color code. Example B	WS60, to	or Grey # is: BWS60G.						
A surface joint	profile that protects tile edges and pove connection. Suited for tile sur						5/32" wid	e		
	Stainless Steel 304 (E)									
5/16" x 8' 11/32" x 8'		124.85 126.65		5/8" x 8' 23/32" x 8'	EDP160 EDP185				136.45 139.70	
3/8" x 8'	EDP100	128.00	EA	13/16" x 8'					142.85	ΕA
7/16" x 8'		129.15			EDP250				148.75	
1/2" x 8' 17/32" x 8'	EDP125 EDP140	131.45 133.25		1-3/16" x 8'	EDP300				155.45	ΕA
DILEX-EHK				l						
	rofile with a 23/32" radius for inside	e wall corners, countertop/ba	acksplas	h and floor/wall transi	tions.					
Color:	Brushed Stainless Steel 30	94 (EB)								
9/32"x9/32"x8' 11/32"x11/32"x8'		120.80 124.35		7/16"x7/16"x8'	EBHKU11/O11				128.35	
	E135/EBHK2R18	Outside Corner, 90° Outside Corner, 135°							14.15 14.15	
	I/EBHK2R18	Inside Corner, 90° (2 Way	/)						14.15	
	I/EBHK3R18	Inside Corner, 90° (3 Way							14.15	
	I135/EBHK2R18 V/EBHK	Inside Corner, 135°							14.15 14.15	
	E/HKW/G	Connector End Cap						а	14.15 5.70	
Color:	Stainless Steel 304 (E)									
9/32"x9/32"x8' 11/32"x11/32"x8'	EHKU9/O9	93.00 95.65		7/16"x7/16"x8'	EHKU11/O11				98.70	
	A/EHK2R18 E135/EHK2R18	Outside Corner, 90° Outside Corner, 135°							10.90 10.90	
	I/EHK2R18 I/EHK3R18	Inside Corner, 90° (2 Way Inside Corner, 90° (3 Way							10.90 10.90 10.90	ΕA
continued on ne	ext page									
			Dama	21 of 10						





Sine & Singers Stock Note Singers Stock Note Singers Mode Singers DUEX_EVENT Construct of Color: Sinderse Steel 30 (4 (2) 11355EH2078 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2) (4 (2)	Product Co	ae I	· · · ·					<u> </u>		
Color: Statistics Steel 304 (E) Host Connector 10.90 EA VEHK Connector Bit Steel 316 L (EVAA) 10.20 EA 10.90 EA Color: Statistics Steel 316 L (EVAA) 102.20 EA 715*7716*54* EHKUHONAA 108.55 EA More: all oper Vic op, 102.20 EA 98*36734* EHKUHONAA 108.55 EA DIEX-EKE A cone movement joint profile with a 316* wide con CPE: movement zone that separates individual tanations in sound-caud fors. Color:: Back (CS) Classic Crey (FG) Light Balge (HB) Statistics Steel 3012- 24.95 EA Yinthight BERLINDO- 22.95 EA Statistics Steel 3012- 24.97 EA Yinthight BERLINDO- 23.40 EA Statistics Steel 3012- 24.97 EA Yinthight BERLINDO- 23.40 EA Statistics Steel 3012- 10.00 EA Yinthight BERLINDO- 23.40 EA Yinthight BERLINDO- 10.00 EA Yinthight BERLINDO- 23.40 EA Yinthight BERLINDO-	Sizes & Shapes		Stock Note		U/M	Sizes & Shapes		Stock Note		U/M
It35EHK018 Inside Corner; 137 10.90 EA CORD Statistics Steel 319 L (LVAA) 102.20 EA 716:27/16:36 EHKU110111VAA 106.85 EA VIEX.122.1123/23 BitKU030VAA 102.20 EA 716:27/16:36 EHKU11011VAA 108.85 EA VIEX.21123/123/23 BitKU030VAA 102.20 EA 716:27/16:36 EHKU11011VAA 108.85 EA VIEX.21123/123/23 BitKU030VAA 102.20 EA 716:27/16:36 EHKU11011VAA 108.85 EA Prevents aufcewate protection and undiget antestion (lide of tookoull attensitions and unside wall corners. Prevents aufcewate protection and undiget protection is pound attensitions and unside wall corners. Prevents aufcewate protection and unside wall corners. Prevents aufcewate protection and water water actions and inside wall corners. 23.35 EA 3146*11/27/16* EK UIS012- 23.69 EA 302*** BitAdt (SS) Classic Grey (PG) State for exadefial at non-dudy cornereral applications. 23.35 EA 3146*11/27/16* EK UIS012- 23.56 EA 304*** BitAdt (SG) Classic Grey (PG)	DILEX-EHK - a	continued								
49270278 EHKU/707VAA 102.20 EA 7/15/2/115/25 EHKU/1001/VAA 105.80 A VIEXEXEX A const revolvent joint profile with a 316" wide soft CPE movement zone that separates individual tile fields at floor/wall transitions and inside wall corress. A const revolvent joint profile with a 316" wide soft CPE movement zone that separates individual tile fields at floor/wall transitions and inside wall corress. Prevents auface water pentation and sound bridges making it ideal for floor/wall transitions and inside wall corres. A const revolvent joint pentation and sound bridges making it ideal for floor/wall transitions and inside wall corres. Prevents auface water pentation and sound bridges making it ideal for floor/wall transitions. 23.86 (CFR) 33.86 (CFR) 23.95 (EA 33.86 (CFR) 10.10 (CFR) 24.70 (EA 24.70 (EA </td <td>Color:</td> <td>I135/EHK2R18 V/EHK</td> <td>Connector</td> <td>135°</td> <td></td> <td></td> <td></td> <td>a</td> <td>10.90</td> <td>EA</td>	Color:	I135/EHK2R18 V/EHK	Connector	135°				a	10.90	EA
DILEX.EKE A come movement joint profile with a 316* wide soft CPE movement zone that separates individual tile fields at foor/wall transitions and inside wall corners. Prevents sufficient and sound bridges making it ideal for foor/wall transitions is nound-rated flors. Colors: Black (GS) Classic Grey (PG) Light Beige (HB) Sand Pebblo (SP) 516*0402*W EKEUB/07- 22.85 EA 338*X12*W EKEUB/07- 23.95 EA 1012*516*05*W EKEUB/07- 23.40 EA 916*X1732*W EKEUB/07- 23.95 EA 1012*516*05*W EKEUB/07- 23.40 EA 916*X1732*W EKEUB/07- 24.70 EA 1012*516*05*W EXEUT/010- 23.40 EA 916*X1732*W EKEUB/07- 101.10 EA 2012*2*45 EKEUB/07- 100.20 EA 114*x8 EKEUB/07- 110.10 EA 306*x7 EKS884- 100.20 EA 114*x8 EKS8860- 110.10 EA 306*x7 EKS884- 100.20 EA 110.20 EA 110.10 EA 114*x8	9/32"x9/32"x8' 11/32"x11/32"x8'	EHKU7/07/V4A EHKU9/09/V4A	4)							
A correr momement joint polite with a 316° wide soft CPE movement zone that separates individual its fields af footwalt tansitons and inside wall corrers. Pervents surface wide prefetioa on a sound hidges marging its data for footwalt earts for a sound heads marging. Pervents surface wide prefetioa on a sound hidges marging its data for footwalt earts for a sound heads marging. Pervents surface wide prefetioa on a sound hidges marging its data for footwalt earts for a sound head for sound head for sound head for sound head for a sound head for soun		a) Gley FVC Olly.								
Prevents surface weiter pretentation and sound bridges making it ideal for foor/wall transitions in sound-rated foors. Colors: Binck (CS) Classic Grey (PC) Light Beige (HB) Sand Pebble (SP) Sinfle ACC2146 EXELUIDO1 22.25 EA Sinfle ACC2146 22.35 EA 1102/2016/16/16 EXELUIDO1 22.30 EA 916/V1732746 EKEU/J0014- 23.40 EX Authon bin throne reprise hyphens with color code. Earning EXELUIDO14- 100.10 EA 100.10 EA 3/16 x 27 Black (CS) Classic Grey (PG) Grey (G) Light Beige (HB) 10.10 EA 3/27 x 8 EXESD2- 100.50 EA 1141 x 8 EXESD2- 110.10 EA 3/27 x 8 EXESD2- 100.50 EA 110.21 x 8 EXESD2- 100.10 EA 3/27 x 8 EXA-6 20.20 EA 11.12 x 8 EXA-6 10.010 EA 3/27 x 8 EXA-6 20.20 EA 11.12 x 8 EXA-6 10.010 EA 0.0107 EXESD2- To cambia part number reprise hyphene with color c		mont joint profile with a 2/16" wide	ooff CDE movem	ant zona th	ot oone	rotoo individual tilo fia	Ide at floor/wall transitions and inc	ide well corpore		
Bright White (BW) Grey (G) Sand Pebble (SP) 23.45 EA 916% 9420% EKEU800- 23.25 EA Sand Pebble (SP) 24.70 EA 916% 12% EKEU800- 23.25 EA Sand Pebble (SP) 916% 1732% EKEU13012- 23.45 EA 916% 1732% EKEU10 32.25 EA Sand Pebble (SP) 916% 1732% EKEU13012- 23.45 EA 016 To complete part number replace hyphens with odor ode. Exemple EKEU807- for Bight White file: EKEU807BW. ULLX-KEKE 4.47 W EKENB2- 0160 To complete part number replace hyphens with odor ode. Exemple EKEU807- for Bight White file: EKEU807BW. 110.10 EA 3167 x8< EK6835-	Prevents surface	ce water penetration and sound brid	lges making it id	eal for floor	/wall tra	nsitions in sound-rate				
11/12/25/16*3/8* EKEU1900- 7/16*36*3/8* 24:70 EA 9/16*17/32*36* EKEU15014- 24:70 24:70 EA Note: To complete part number repiace hyphens with color code. Example EKEU807-, for Bright White # is: EKEU807BW. Image: Complete part number repiace hyphens with color code. Example EKEU807-, for Bright White # is: EKEU807BW. Image: Complete part number repiace hyphens with color code. Example EKEU807-, for Bright White # is: EKEU807BW. Image: Complete part number repiace hyphens with color code. Example EKEE2-, for Gray # is: EKEU807BW. Image: Complete part number repiace hyphens with color code. Example EKEE2-, for Gray # is: EKEU807BW. Image: Complete part number repiace hyphens with color code. Example EKEE2-, for Gray # is: EXEC6. DILEX-EX EX Brass Inlay/Grey (M/G) Chrome Inlay/Yellow (C/CG) 11/12*17*8* EZ.4-9 24.00 EA Octors: Brass Inlay/Grey (M/G) Chrome Inlay/Yellow (C/CG) 11/12*17*8* EZ.4-9 24.00 EA A cowe-shaped profile with an 11/16* radius and a soft CPE movement zone. Prevents sound bridges making it ideal for sound-rated floors. Colors: Bright White (BW) Grey (G) Light Beige (HB) 5.70 EA 112×1132*8* HXU1209- 43.40 EA AFK/- Outside Cormer, 80° 2.370 EA		Bright White (BW)				Sand Pebble (SP)			22.05	
DILEX-EXES A surface joint profile for thinner floor coverings & a 1/4" wide movement zone. Suitable for residential to medium-duty commercial applications. Colors: Black (GS) Classic Grey (PG) Grey (G) Light Beige (HB) 3/32" x 8 EKSB25	11/32"x5/16"x8'	EKEU9/08		23.25	EA					
A surface joint profile for thinner floor coverings & a 14" wide movement zone. Suitable for residential to medium-duty commercial applications. Colors: Black (GS) Classic Grey (PQ) Grey (G) Light Beige (HB) 317" x 8" EKSB60 110.10 EA 316" x 8" EKSB25- 100.20 EA 14" x 8" EKSB25. EKSB25. 110.10 EA Note: To complete part number replace hyphens with octor code. Example EKSB25. for org # is: EKSB25. 110.10 EA DIEX.EZ 6 + 0 20.20 EA 1132" x 8" EZ/-9 24.00 EA Note: To complete part number replace hyphens with octor code. Example EXSE25. for Grey # is: EXM06. 24.00 EA DIEX.EX EA + 0 20.20 EA 1132" x 8" EZ/-9 24.00 EA A cove-shaped profile with an 11/16" radius and a soft CPE movement zone. Prevents sound bridges making it ideal for sound-rated floors. Colors: Bright White (BW) Grey (G) Light Beige (HB) 5.70 EA 1/1/X 27.16" HKU1209- K14KR16. Inside Corner, 90" (3 Way) 5.70 EA 2.45 EA 1/1/K 27.16" HKU1209- Ind Cap (Right) a 5.70 EA 2.45 EA 2.45 EA 1/1/K 27.16" HKU1209- Ind Cap (Right) a 5.70 EA 1.70.45 EA 2.322.74 CA	Note:	To complete part number replace hyphe	ens with color code.	Example El	KEU8/07	, for Bright White # is: I	EKEU8/O7BW.			
Colors: Black (GS) Classic Grey (PG) Grey (G) Light Beige (HB) 110.10 EA 3/16*36 EKS825- 100.20 EA 1/4*x8' EKS860- 110.10 EA Note: To complete part number replace hyphens with color code. Example EKS825-, for Grey # is: EKS825C. 110.10 EA DILEX-EXE 4-9 Colors: Brass Inlay/Grey (M/G) Chrome Inlay/Vellow (C/CG) 11/32*x8' EZ-6 20.20 EA 11/32*x8' EZ-1-9 24.00 EA DILEX-HK To complete part number replace hyphens with color code. Example EX-8 (-4) 11/32*x8' EZ-1-9 24.00 EA DILEX-HK A cove-shaped profile with a 11/16* radius and a soft CPE movement zone. Prevents sound bridges making it ideal for sound-rated floors. Colors: A/4X-0 <										
3/32" x8 EKSB25- 100.20 EA 1/4" x8 EKSB40- 1/4" x8 110.10 EA 3/16" x8 EKSB45- To complete part number replace hyphens with color code. Example EKSB25-, for Grey # is: EKSB256. 110.10 EA DILEX-EZ 6 + 9 This profile combines decrative design with stress-relieving function for tile and stone set in a thin bed of adhesive. Colors: Errass Inlay/Grey (M/G) Chrome Inlay/Vellow (C/CG) 24.00 EA Note: To complete part number replace hyphens with color code. Example EX-4-6, for Brass Inlay/Grey # is: EXM06. 24.00 EA DILEX-EX A cove-shaped profile with an 11/16" radius and a soft CPE movement zone. Prevents sound bridges making it ideal for sound-rated floors. Colors: Bright White (BW) Grey (G) Light Beige (HB) 1/12"x11/32"x8 HKU12/09- HKR2R18/- INK2R2R18/- INK2R2R18/- INK2R2R18/- INK2R2R18/- INK2R2R18/- INK2	-						edium-duty commercial applicatior	IS.		
DILEX-E2 6 + 9 This profile combines decorative design with stress-relieving function for tile and stone set in a thin bed of adhesive. Colors: Brass Inlay/Grey (M/G) Chrome Inlay/Yellow (C/CG) 1/4* x8* E2/-6 20.20 EA 11/32* x8* E2/-9 24.00 EA Note: To complete part number replace hyphens with color code. Example E2/-6, for Brass Inlay/Grey #is: E2M/G6. DIEX-HK A cove-shaped profile with an 11/16* radius and a soft CPE movement zone. Prevents sound bridges making it ideal for sound-rated floors. Colors: Bright White (BW) Grey (G) Light Beige (HB) 43.40 EA 1/2*x11/32*x6 HKU12(09 Outside Corner, 90* 10/34* 5.70 EA VHK Connector 2.45 EA a 5.70 EA Notes: a) ony available in color Grey (G). End Cap (Right) a 5.70 EA Notes: a) ony available in color Grey (G). Colors: Black (GS) Colors: Grey (PG) Grey (G) Light Beige (HB) 23/32*/32*/8 HKSV2AU18/07- 170.95 EA 15/16*9/932*/8 HKSV2AU10	3/32" x 8'	EKSB25	ey (PG)	100.20	EA		EKSB60		110.10	EA
This profile combines decorative design with stress-relieving function for tile and stone set in a thin bed of adhesive. Colors: Brass Inlay/Grey (M/G) Chrome Inlay/Yellow (C/CG) 1/4* x8* EZ/-6 20.0 EA 11/32* x8* EZ/-9 24.00 EA DILEX-HK A colors: Bright White (BW) Grey (G) Light Beige (HB) 43.40 EA 1/2*X11/32*X8* HKU12/O9- 43.40 EA AHK/- Outside Corner, 90* 5.70 EA 1/2*X11/32*X8* HKU12/O9- AHK/- Outside Corner, 90* (3 Way) 5.70 EA VHKR 18/- Inside Corner, 90* (3 Way) 5.70 EA 5.70 EA VHK Connector 2.44 EA EX EX EX EVHK/G End Cap (Right) a 5.70 EA A stainless Steel cove-shaped profile with a 23/32* radius for inside wall corners and floor/wall transitions in applications. Colors: Black (GS) Classic Grey (PG) Grey (G) Light Beige (HB) 5/16*y9/32*/8* HKSV2AU10/07- <td< td=""><td>Note:</td><td>To complete part number replace hyphe</td><td>ens with color code.</td><td>Example El</td><td>(SB25,</td><td>for Grey # is: EKSB25G</td><td></td><td></td><td></td><td></td></td<>	Note:	To complete part number replace hyphe	ens with color code.	Example El	(SB25,	for Grey # is: EKSB25G				
Colors: Brass Inlay/Grey (M/G) Chrome Inlay/Yellow (C/CG) 24.00 EA 1/4" x 8" EZ-6 20.20 EA 11/32" x 8" EZ/-9 24.00 EA Note: To compile part number replace hyphens with color code. Example EZ/-6, for Brass Inlay/Grey # is: EXM/G6. 24.00 EA DIEX-HX A cove-shaped profile with an 11/16" radius and a soft CPE movement zone. Prevents sound bridges making it ideal for sound-rated floors. 57.00 EA Colors: Bright White (BW) Grey (G) Light Beige (HB) 57.00 EA 1/2"X11/32"x8" HKVI2/09 57.07 EA A/HK/- 57.07 EA 1/1/KR18/IA Inside Corner, 90" (2) Way) 57.07 EA EA 57.07 EA 1/HKR18/IA- Inside Corner, 90" (2) Way) 57.07 EA EA 57.07 EA Notes: a Ond yavailable in color Grey (B) Colors: 57.07 EA 1/16X718/2* End Cap (Right) a 5.70 EA 1/16X918/2* End Cap (Right) a 5.70 EA										
1/4" x 8' EZ6 20.20 EA 11/32" x 8' EZ9 24.00 EA Note: To complete part number replace hyphens with color code. Example EZ/-6, for Brass InlayGrey # is: EZMIG6. DILEX-HK A A A Colors: Bright White (BW) Grey (G) Light Beige (HB) 43.40 EA 1/2"x11/32"x8' HKU12/09- 43.40 EA A A A A A A A A A A A A A A A EA A A A A A A A A A A A A A A A A A A A A A A A A A A A S.70 EA A A S.70 EA A S.70 EA A A S.70 EA A S.70 EA A S.70 EA A S.70 EA A A A		-	-				dhesive.			
Note: To complete part number replace hyphens with color code. Example EZ/-6, for Brass Inlay/Grey # is: EZM/G6. DIEX-HE A core shaped profile with an 11/16" radius and a soft CPE movement zone. Prevents sound bridges making it ideal for sound-rated floors. Colors: Bright White (BW) Grey (G) Light Beige (HB) 1/2"x11/32"x8 HKU12[09- 43.40 EA AHK/- Outside Corner, 90° (2 Way) 5.70 EA HHK3R18/- Inside Corner, 90° (2 Way) 5.70 EA VHK Connector 2.45 EA VHK Connector 2.45 EA RR/HK/G End Cap (Right) a 5.70 EA Notes: a) Orly available in color Grey (G). End Cap (Right) a 5.70 EA A Stainless Steel cove-shaped profile with a 23/32" radius for inside wall correr. Light Beige # is: HKU1209H. To complete part number replace hyphens with color code. EXample HKU1209H. To 5.70 EA S16"x932"x8 HKSV2AU1007- 165.25 EA 23/32"x9/32"x8 HKSV2AU1007- 170.55 EA S16"x932"x8 HKSV2AU1007- 166.10 <t< td=""><td></td><td></td><td>Chrome Inla</td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>			Chrome Inla	-						
DILEX-HK A cove-shaped profile with an 11/16" radius and a soft CPE movement zone. Prevents sound bridges making it ideal for sound-rated floors. Colors: Bright White (BW) Grey (G) Light Beige (HB) 43.40 EA 1/2"x11/32"x8" HKU12/09 AHK/2R18/- UHK2R18/- UHK2R18/- EL/HK/G Outside Corner, 90° (2 Way) UHK2R18/- EL/HK/G 43.40 EA Notes: a) Only available in color Grey (G) To complete part number replace hyphens with color code. Example HKU12/09-, for Light Beige # is: HKU12/09HB. a 5.70 EA DIEEX-HKS Consector Grey (G). To complete part number replace hyphens with color code. Example HKU12/09-, for Light Beige # is: HKU12/09HB. a 5.70 EA 5/16"x9132"x8 HKSV2AU10/07- 163.65 EA 23/32"x9132"x8' HKSV2AU10/7- 172.50 170.95 EA 17/32"x9132"x8 HKSV2AU10/7- 175.70 166.10 EA 1*39/32"x8' HKSV2AU10/7- 175.70 170.10 EA 17/32"x9132"x8' HKSV2AU10/7- 1732"x9132"x8' HKSV2AU10/7- 1732"x9132"x8' HKSV2AU10/7- 175.70 a 64.50 EA 1*3/16"x9132"x8' HKSV2AU10/7- 175.70 175.70 EA 17/32"x9132"x8' HKSV2AU10/7- 1732"x9132"x8' HKSV2AU10/7- 1732"x9132"x8' HKSV2AU10/7- 175.75 a 64.50 EA 1*3/16"x9132"x8' HKSV2AU10/7- 175.75 175.75 EA<									24.00	EA
A cove-shaped profile with an 11/16" radius and a soft CPE movement zone. Prevents sound bridges making it ideal for sound-rated floors. 43.40 EA Light Beige (HB) 1/2"x11/32"x8 HK101209 43.40 EA A/HK/- Outside Corner, 90" (2 Way) 5.70 EA MHK/R18/- Inside Corner, 90" (2 Way) 5.70 EA V/HK Connector 2.45 EA EXHK/G End Cap (Left) a 5.70 EA Notes: a) Only available in color Grey (6). To complete part number replace hyphens with color code. Example HKU1209-, for Light Beige # is: HKU12/09HB. a 5.70 EA Softif*x9/32*k8 HKSV2AU10/07- 163.65 EA 13/6"x9/32*k8' HKSV2AU10/07- 170.95 EA 15/32*x9/32*k8 HKSV2AU10/07- 166.50 EA 13/6"x9/32*k8' HKSV2AU2/07- 172.50 EA 15/32*x9/32*k8 HKSV2AU16/07- 170.0 EA 1*/9/32*k8' HKSV2AU2/07- 172.50 EA 15/32*x9/32*k8 HKSV2AU16/07- 170.10 EA 1*/9/32*k8' HKSV2AU2/07-<		To complete part number replace hyphe	ens with color code.	Example Ez	2-/6, tor	Brass Inlay/Grey # is: E.	ZM/G6.			
Colors: Bright White (BW) Grey (G) Light Beige (HB) 1/2"x11/32"x8 HKU12/09- 43.40 KA A/HK/- Outside Cormer, 90° (2 Way) 5.70 EA H/HK2R18/- Inside Cormer, 90° (2 Way) 5.70 EA H/HK2R18/- Inside Cormer, 90° (2 Way) 5.70 EA V/HK Connector 2.45 EA EL/HK/G End Cap (Left) a 5.70 EA PORtes: a) Oray available in color Grey (G). a 5.70 EA To complete part number replace hyphens with color code. Example HKU12/09-, for Light Beige # is: HKU12/09HB. a 5.70 EA Stainless Starl cove-shaped profile with a 23/32" radius for inside wall cover shaped profile with a 23/32" radius for inside wall cover shaped profile with a 23/32" radius for inside wall cover shaped profile with a 23/32" radius for inside wall cover shaped profile with a 23/32" radius for inside wall cover shaped profile with a 23/32" radius for inside wall cover shaped profile with a 23/32" radius for inside wall cover shaped profile with a 23/32" radius for inside wall cover shaped profile with a 23/32" radius for inside wall cover shaped profile with a 23/32" radius for inside wall cover shaped profile with a 23/32" radius for inside wall cover shaped profile with a 23/32" radius for inside wall cover shaped profile with a 23/32" radius f		SI 11 44/401 II I	(* ODE		-					
1/2"x11/32"x8" HKU12/09 A/HK/- UHK/SR18						s sound bridges maki	ng it ideal for sound-rated floors.			
A/HK/ Outside Corner, 90° 5.70 EA I/HK2R18/- Inside Corner, 90° (2 Way) 5.70 EA I/HK2R18/- Inside Corner, 90° (3 Way) 5.70 EA I/HK3R18/- Inside Corner, 90° (3 Way) 5.70 EA V/HK Connector 2.45 EA EL/HK/G End Cap (Left) a 5.70 EA Notes: a) Only available in color Grey (G). To complete part number replace hyphens with color code. Example HKU12/09-, for Light Beige # is: HKU12/09HB. a 5.70 EA S/I6*x9/32*x8 HKSV2AU8/07- 163.65 EA 23/32*x9/32*x8 HKSV2AU10/07- 170.95 EA 3/8*y9/32*x8 HKSV2AU16/07- 166.10 EA 1*x9/32*x8 HKSV2AU12/07- 175.70 EA 3/8*y9/32*x8 HKSV2AU16/07- 166.50 EA 1*x9/32*x8 HKSV2AU12/07- 175.70 EA 3/8*y9/32*x8 HKSV2AU16/07- 166.50 EA 1*x9/32*x8 HKSV2AU12/07- 175.70 EA 5/16*x11/32*x8 HKSV2AU16/07- a 64.50 EA E90V2AU14/07- a 64.50		0 ()	ey (G) L	ight Beige	э (нв)				12 10	E۸
I/HK2R18/ Inside Corner, 90° (2 Way) 5.70 EA I/HK3R18/ Inside Corner, 90° (2 Way) 5.70 EA V/HK Connector 2.45 EA EL/HK/G End Cap (Left) a 5.70 EA ER/HK/G End Cap (Left) a 5.70 EA Notes: a) 0nly available in color Grey (G). a 5.70 EA To omplete part number replace hyphens with color code. Example HKU1209-, for Light Beige # is: HKU1209HB. a 5.70 EA S/16"x9/32"x8' HKSV2AU8/07- Classic Grey (PG) Grey (G) Light Beige (HB) 2 2 EA 13/16"x9/32"x8' HKSV2AU18/07- 170.35 EA 5/16"x9/32"x8' HKSV2AU10/07- 166.55 EA 13/16"x9/32"x8' HKSV2AU18/07- 172.50 EA 17/32"x9/32"x8' HKSV2AU10/07- 166.50 EA 1'x9/32"x8' HKSV2AU18/07- 175.70 EA 17/32"x9/32"x8' HKSV2AU16/07- 168.50 EA 1'x9/32"x8' HKSV2AU18/07- 172.50 EA 5/16"x11/32"x8' HKSV2AU18/07- a 64.5	1/2 111/32 10		Outside Corne	r 90°						
V/HK Connector 2.45 EA EL/HK/G End Cap (Left) a 5.70 EA R/HK/G End Cap (Right) a 5.70 EA Notes: a) Only available in color Grey (G). End Cap (Right) a 5.70 EA DILEX-HKS: a 5.70 EA a 5.70 EA A Stainless Steel cove-shaped profile with a 23/32" radius for inside wall corrected. Example HKU12/09-, for Light Beige # is: HKU12/09HB. 5/16*(%)32".%8 HKSV2AU16/07 170.95 EA 5/16*(%)32".%8 HKSV2AU10/07 163.65 EA 23/32".%9/32".%8 HKSV2AU18/07 170.95 EA 15/32".%9/32".%8 HKSV2AU10/07 166.10 EA 1"%9/32".%8 HKSV2AU12/07 176.57.0 EA 17/32"x9/32".%8 HKSV2AU14/07 168.50 EA 1-3/16"x9/32".%8 HKSV2AU25/07 178.15 EA 5/8"x9/32".%8 HKSV2AU16/07 a 64.50 EA 1-3/16"x9/32".%8 HKSV2AU30/07 178.15 EA 5/8"x9/32".%8				,	')					
EL/HK/G End Cap (Left) End Cap (Right) a 5.70 EA a Notes: a) Only available in color Grey (G). To complete part number reace hyphens with color code. Example HKU12/09+, for Light Beige # is: HKU12/09HB. a 5.70 EA a DILEX-HKS: A Stainless Steel cove-shaped profile with a 23/32" radius for inside wall corners and floor/wall transitions in applications. Eight Beige (HB) 170.95 EA 13/16"x9/32"x8' HKSV2AU8/07 170.95 EA 13/16"x9/32"x8' HKSV2AU18/07 170.95 EA 13/16"x9/32"x8' HKSV2AU11/07 170.95 EA 15/32"x9/32"x8' HKSV2AU11/07 165.25 EA 23/32"x8'/32"x8' HKSV2AU12/07 170.95 EA 15/32"x9/32"x8' HKSV2AU11/07 165.25 EA 13/16"x9/32"x8' HKSV2AU12/07 175.70 EA 17/32"x9/32"x8' HKSV2AU16/07 176.10 EA 1"x9/32"x8' HKSV2AU10/07 176.57 EA 90° Outside Corner with Pre-Cut Profile Sections E90V2AU16/07 a 64.50 EA E90V2AU10/07 a 64.50 EA E90V2AU16/07 a 64.50 E			-	90° (3 Way)					
ER/HK/G End Cap (Right) a 5.70 EA Notes: a) Only available in color Grey (G). To complete part number replace hyphens with color code. Example HKU12/09, for Light Beige # is: HKU12/09HB. a 5.70 EA DILEX-HKS A Stainless Steel cove-shaped profile with a 23/32" radius for inside wall corners and floor/wall transitions in applications. E Colors: Black (GS) Classic Grey (PG) Grey (G) Light Beige (HB) 170.95 EA 5/16"x9/32"x8' HKSV2AUI0/07 165.25 EA 13/16"x9/32"x8' HKSV2AU10/07 172.50 EA 15/32"x9/32"x8' HKSV2AU14/07 166.10 EA 1'3/16"x9/32"x8' HKSV2AU10/07 178.15 EA 17/32"x9/32"x8' HKSV2AU14/07 170.10 EA 1'3/16"x9/32"x8' HKSV2AU30/07 178.15 EA 5/8"x9/32"x8' HKSV2AU16/07 a 64.50 EA E90V2AU3/07 a 64.50 EA 90° Outside Corner with Pre-Cut Profile Sections E E90V2AU10/07 a 64.50 EA 5/16"x11/32"x8' HKSV2AU10/09 163										
Notes: a) Only available in color Grey (G). To complete part number replace hyphens with color code. Example HKU12/O9-, for Light Beige # is: HKU12/O9HB. DILEX-HKS: A Stainless Steel cove-shaped profile with a 23/32" radius for inside wall corners and floor/wall transitions in applications. Colors: Black (GS) Classic Grey (PG) Grey (G) Light Beige (HB) 5/16"x9/32"x8" HKSV2AU18/07 163.65 EA 15/32"x9/32"x8" HKSV2AU10/07 165.25 EA 15/32"x9/32"x8" HKSV2AU10/07 166.10 EA 17/32"x9/32"x8" HKSV2AU14/07 166.50 EA 17/32"x9/32"x8" HKSV2AU14/07 170.10 EA 90° Outside Corner with Pre-Cut Profile Sections 1-3/16"x9/32"x8" HKSV2AU14/07 a 64.50 EA 5/16"x11/32"x8" HKSV2AU10/07 a 64.50 EA E90V2AU14/07 a 64.50 EA 15/32"x11/32"x8" HKSV2AU8/09 163.65 EA E90V2AU14/07 a 64.50 EA 15/16"x11/32"x8" HKSV2AU8/09 163.65 EA 13/16"x11/32"x8'										
To complete part number replace hyphens with color code. Example HKU12/O9, for Light Beige # is: HKU12/O9HB. DILEX-HKS A Stainless Stel cove-shaped profile with a 23/32" radius for inside wall corners and floor/wall transitions in applications. Colors: Black (GS) Classic Grey (PG) Grey (G) Light Beige (HB) 5/16"x9/32"x8" HKSV2AU10/O7 163.65 EA 23/32"x9/32"x8" HKSV2AU110/O7 170.95 EA 3/8"x9/32"x8" HKSV2AU12/O7 165.25 EA 13/16"x9/32"x8" HKSV2AU12/O7 175.70 EA 17/32"x9/32"x8' HKSV2AU14/O7 166.10 EA 1"x9/32"x8" HKSV2AU30/O7 178.15 EA 5/8"x9/32"x8' HKSV2AU16/O7 a 64.50 EA 1'3/16"x9/32"x8' HKSV2AU16/O7 a 64.50 EA 5/16"x11/32"x8' HKSV2AU16/O7 a 64.50 EA E90V2AU14/O7 a 64.50 EA 5/16"x11/32"x8' HKSV2AU16/O9 a 64.50 EA E90V2AU14/O7 a 64.50	Notes:		End oup (rugh	()				ŭ	0.10	_ / (
A Stainless Steel cove-shaped profile with a 23/32" radius for inside wall corners and floor/wall transitions in applications. Light Beige (HB) 5/16"x9/32"x8" HKSV2AU8/07 163.65 EA 23/32"x9/32"x8' HKSV2AU18/07 170.95 EA 3/8"x9/32"x8' HKSV2AU10/07 165.25 EA 13/16"x9/32"x8' HKSV2AU12/07 172.50 EA 15/32"x9/32"x8' HKSV2AU12/07 166.10 EA 1"x9/32"x8' HKSV2AU2/07 175.70 EA 17/32"x9/32"x8' HKSV2AU16/07 166.10 EA 1"x9/32"x8' HKSV2AU3/07 175.70 EA 90° Outside Corner with Pre-Cut Profile Sections E90V2AU16/07 a 64.50 EA E90V2AU16/07 a 64.50 EA 5/16"x11/32"x8' HKSV2AU3/07 a 64.50 EA E90V2AU16/07 a 64.50 EA 5/16"x11/32"x8' HKSV2AU3/09 163.65 EA E90V2AU16/07 a 64.50 EA 5/16"x11/32"x8' HKSV2AU8/09 163.65 EA E90V2AU16/07 a 64.50 EA 3/8"x11/32"x8' HKSV2AU10/09 163.65			ens with color code.	Example H	KU12/O9	, for Light Beige # is: H	KU12/O9HB.			
Colors: Black (GS) Classic Grey (PG) Grey (G) Light Beige (HB) 5/16"x9/32"x8' HKSV2AU8/07 163.65 EA 23/32"x9/32"x8' HKSV2AU18/07 170.95 EA 3/8"x9/32"x8' HKSV2AU10/07 166.10 EA 13/16"x9/32"x8' HKSV2AU12/07 172.50 EA 15/32"x9/32"x8' HKSV2AU14/07 166.10 EA 13/16"x9/32"x8' HKSV2AU2/07 175.70 EA 17/32"x9/32"x8' HKSV2AU14/07 168.50 EA 1"x9/32"x8' HKSV2AU30/07 175.70 EA 5/8"x9/32"x8' HKSV2AU16/07 170.10 EA 1"x9/32"x8' HKSV2AU30/07 178.15 EA 90° Outside Corner with Pre-Cut Profile Sections 163.65 EA E90V2AU14/07 a 64.50 EA 5/16"x11/32"x8' HKSV2AU8/09 a 64.50 EA E90V2AU16/07 a 64.50 EA 15/32"x11/32"x8' HKSV2AU10/09 163.65 EA 23/32"x11/32"x8' HKSV2AU18/09 170.95 EA <t< td=""><td>DILEX-HKS</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	DILEX-HKS									
5/16"x9/32"x8" HKSV2AU8/07 163.65 EA 23/32"x9/32"x8" HKSV2AU10/07 170.95 EA 3/8"x9/32"x8" HKSV2AU10/07 165.25 EA 13/16"x9/32"x8" HKSV2AU21/07 172.50 EA 15/32"x9/32"x8" HKSV2AU12/07 166.10 EA 13/16"x9/32"x8" HKSV2AU21/07 175.70 EA 17/32"x9/32"x8" HKSV2AU14/07 166.10 EA 1"x9/32"x8" HKSV2AU20/07 175.70 EA 90° Outside Corner with Pre-Cut Profile Sections E90V2AU16/07 a 64.50 EA E90V2AU16/07 a 64.50 EA 5/16"x11/32"x8" HKSV2AU8/09 a 64.50 EA E90V2AU16/07 a 64.50 EA 5/16"x11/32"x8" HKSV2AU8/09 163.65 EA E90V2AU16/07 a 64.50 EA 15/32"x11/32"x8" HKSV2AU8/09 163.65 EA E90V2AU18/09 170.95 EA 15/32"x11/32"x8" HKSV2AU10/09 165.30 EA 13/16"x11/32"x8" HKSV2AU21/09 172.50 EA 15/32"x11/32"x8" HKSV2AU12	A Stainless Ste			e wall corne	ers and	floor/wall transitions ir	applications.			
3/8"x9/32"x8' HKSV2AU10/07 165.25 EA 13/16"x9/32"x8' HKSV2AU12/07 172.50 EA 15/32"x9/32"x8' HKSV2AU12/07 166.10 EA 1"x9/32"x8' HKSV2AU25/07 175.70 EA 17/32"x9/32"x8' HKSV2AU16/07 168.50 EA 1"x9/32"x8' HKSV2AU30/07 178.15 EA 5/8"x9/32"x8' HKSV2AU16/07 170.10 EA 1-3/16"x9/32"x8' HKSV2AU30/07 178.15 EA 90° Outside Corner with Pre-Cut Profile Sections E90V2AU10/07 a 64.50 EA E90V2AU16/07 a 64.50 EA E90V2AU10/07 a 64.50 EA E90V2AU16/07 a 64.50 EA 5/16"x11/32"x8' HKSV2AU8/09 163.65 EA E90V2AU16/07 a 64.50 EA 15/32"x11/32"x8' HKSV2AU10/09 165.30 EA 13/16"x11/32"x8' HKSV2AU18/09 172.50 EA 15/32"x11/32"x8' HKSV2AU12/09 166.10 EA 1"x11/32"x8' HKSV2AU25/09 175.75 EA 17/32"x11/32"x8' HKSV2AU16/09 <td></td> <td>Black (GS) Classic Gr</td> <td>ey (PG)</td> <td></td> <td></td> <td>Light Beige (HB)</td> <td></td> <td></td> <td></td> <td></td>		Black (GS) Classic Gr	ey (PG)			Light Beige (HB)				
15/32"x9/32"x8' HKSV2AU12/07 166.10 EA 1"x9/32"x8' HKSV2AU25/07 175.70 EA 17/32"x9/32"x8' HKSV2AU14/07 168.50 EA 1-3/16"x9/32"x8' HKSV2AU30/07 178.15 EA 5/8"x9/32"x8' HKSV2AU16/07 170.10 EA 1-3/16"x9/32"x8' HKSV2AU30/07 178.15 EA 90° Outside Corner with Pre-Cut Profile Sections E90V2AU3/07 a 64.50 EA E90V2AU14/07 a 64.50 EA E90V2AU10/07 a 64.50 EA E90V2AU16/07 a 64.50 EA 5/16"x11/32"x8' HKSV2AU8/09 163.65 EA E90V2AU16/07 a 64.50 EA 5/16"x11/32"x8' HKSV2AU8/09 165.30 EA 13/16"x11/32"x8' HKSV2AU18/09 170.95 EA 15/32"x11/32"x8' HKSV2AU12/09 166.10 EA 1"x11/32"x8' HKSV2AU21/09 175.75 EA 17/32"x11/32"x8' HKSV2AU14/09 168.50 EA 1"x11/32"x8' HKSV2AU30/09 175.75 EA 17/32"x11/32"x8' HKSV2AU16/09<										
17/32"x9/32"x8' HKSV2AU14/07 168.50 EA 1-3/16"x9/32"x8' HKSV2AU30/07 178.15 EA 5/8"x9/32"x8' HKSV2AU16/07 170.10 EA 1-3/16"x9/32"x8' HKSV2AU30/07 178.15 EA 90° Outside Corner with Pre-Cut Profile Sections E90V2AU8/07 a 64.50 EA E90V2AU16/07 a 64.50 EA E90V2AU10/07 a 64.50 EA E90V2AU16/07 a 64.50 EA 5/16"x11/32"x8' HKSV2AU8/09 a 64.50 EA E90V2AU16/07 a 64.50 EA 5/16"x11/32"x8' HKSV2AU8/09 163.65 EA 23/32"x11/32"x8' HKSV2AU18/09 170.95 EA 15/32"x11/32"x8' HKSV2AU10/09 166.10 EA 1'3/16"x11/32"x8' HKSV2AU21/09 172.50 EA 17/32"x11/32"x8' HKSV2AU14/09 168.50 EA 1"x11/32"x8' HKSV2AU30/09 175.75 EA 17/32"x11/32"x8' HKSV2AU16/09 170.10 EA 1"x11/32"x8' HKSV2AU30/09 175.75 EA 17/32"x11/32"x8'										
5/8"x9/32"x8' HKSV2AU16/07 170.10 EA 90° Outside Corner with Pre-Cut Profile Sections E90V2AU14/07 a 64.50 EA E90V2AU10/07 a 64.50 EA E90V2AU16/07 a 64.50 EA E90V2AU10/07 a 64.50 EA E90V2AU16/07 a 64.50 EA 5/16"x11/32"x8' HKSV2AU8/09 a 64.50 EA E90V2AU16/07 a 64.50 EA 5/16"x11/32"x8' HKSV2AU8/09 163.65 EA 23/32"x11/32"x8' HKSV2AU18/09 170.95 EA 15/32"x11/32"x8' HKSV2AU12/09 166.10 EA 13/16"x11/32"x8' HKSV2AU21/09 172.50 EA 17/32"x11/32"x8' HKSV2AU14/09 166.10 EA 1"x11/32"x8' HKSV2AU25/09 175.75 EA 17/32"x11/32"x8' HKSV2AU16/09 168.50 EA 1"x11/32"x8' HKSV2AU30/09 178.15 EA 17/32"x11/32"x8' HKSV2AU16/09 170.10 EA 1"x11/32"x8' HKSV2AU30/09 178.15 EA										
E90V2AU8/07 E90V2AU10/07 E90V2AU10/07 E90V2AU12/07 a 64.50 EA E90V2AU14/07 E90V2AU16/07 a 64.50 EA 5/16"x11/32"x8' HKSV2AU8/09 HKSV2AU10/09 a 64.50 EA E90V2AU16/07 a 64.50 EA 5/16"x11/32"x8' HKSV2AU8/09 HKSV2AU10/09 163.65 EA 23/32"x11/32"x8' HKSV2AU18/09 HKSV2AU10/09 170.95 EA 15/32"x11/32"x8' HKSV2AU12/09 HKSV2AU12/09 166.10 EA 13/16"x11/32"x8' HKSV2AU21/09 HKSV2AU25/09 175.75 EA 17/32"x11/32"x8' HKSV2AU14/09 HKSV2AU14/09 168.50 EA 1"x11/32"x8' HKSV2AU30/09 175.75 EA 5/8"x11/32"x8' HKSV2AU16/09 170.10 EA 1"x11/32"x8' HKSV2AU30/09 178.15 EA										
E90V2AU10/07 E90V2AU12/07 a 64.50 EA E90V2AU16/07 a 64.50 EA 5/16"x11/32"x8' HKSV2AU8/09 163.65 EA 23/32"x11/32"x8' HKSV2AU18/09 170.95 EA 3/8"x11/32"x8' HKSV2AU10/09 165.30 EA 13/16"x11/32"x8' HKSV2AU18/09 172.50 EA 15/32"x11/32"x8' HKSV2AU12/09 166.10 EA 1"x11/32"x8' HKSV2AU25/09 175.75 EA 17/32"x11/32"x8' HKSV2AU14/09 168.50 EA 1"x11/32"x8' HKSV2AU30/09 178.15 EA 5/8"x11/32"x8' HKSV2AU16/09 170.10 EA 1"x11/32"x8' HKSV2AU30/09 178.15 EA		90° Outside Corner with Pre	e-Cut Profile S	Sections						
E90V2AU12/07 a 64.50 EA 5/16"x11/32"x8' HKSV2AU8/09 163.65 EA 23/32"x11/32"x8' HKSV2AU18/09 170.95 EA 3/8"x11/32"x8' HKSV2AU10/09 165.30 EA 13/16"x11/32"x8' HKSV2AU21/09 172.50 EA 15/32"x11/32"x8' HKSV2AU12/09 166.10 EA 1"x11/32"x8' HKSV2AU25/09 175.75 EA 17/32"x11/32"x8' HKSV2AU14/09 168.50 EA 1"x11/32"x8' HKSV2AU30/09 178.15 EA 5/8"x11/32"x8' HKSV2AU16/09 170.10 EA 1-3/16x11/32"x8' HKSV2AU30/09 178.15 EA										
3/8"x11/32"x8'HKSV2AU10/09165.30EA13/16"x11/32"x8'HKSV2AU21/09172.50EA15/32"x11/32"x8'HKSV2AU12/09166.10EA1"x11/32"x8'HKSV2AU25/09175.75EA17/32"x11/32"x8'HKSV2AU14/09168.50EA1-3/16x11/32"x8'HKSV2AU30/09178.15EA5/8"x11/32"x8'HKSV2AU16/09170.10EA1-3/16x11/32"x8'HKSV2AU30/09178.15EA		E90V2AU12/O7		64.50	EA			а		
15/32"x11/32"x8'HKSV2AU12/09166.10EA1"x11/32"x8'HKSV2AU25/09175.75EA17/32"x11/32"x8'HKSV2AU14/09168.50EA1-3/16x11/32"x8'HKSV2AU30/09178.15EA5/8"x11/32"x8'HKSV2AU16/09170.10EA170.10EA178.15EA										
17/32"x11/32"x8' HKSV2AU14/09 168.50 EA 1-3/16x11/32"x8' HKSV2AU30/09 178.15 EA 5/8"x11/32"x8' HKSV2AU16/09 170.10 EA 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1										
5/8"x11/32"x8' HKSV2AU16/09 170.10 EA										
continued on next page										-
	continued on ne	ext page								





	•		Sugg.					Sugg.	
Sizes & Shapes		Stock Note	List	U/M	Sizes & Shapes		Stock Note	List	U/N
DILEX-HKS - d	continued								
Colors:	Black (GS) Classic G	rey (PG)	Grey (G))	Light Beige (HB)				
	90° Outside Corner with Pro	e-Cut Profile	Sections						
	E90V2AU8/O9	а	64.50			E90V2AU14/O9	а	64.50	
	E90V2AU10/09	а	64.50			E90V2AU16/O9	а	64.50	EA
	E90V2AU12/O9	а	64.50						
5/16"x7/16"x8'			163.70 165.30			HKSV2AU18/011		170.95	
3/8"x7/16"x8'	HKSV2AU10/O11 HKSV2AU12/O11		165.30			HKSV2AU21/O11 HKSV2AU25/O11		172.55 175.75	
	HKSV2AU12/011		168.50			HKSV2AU30/011		178.20	
	HKSV2AU16/011		170.10						
	90° Outside Corner with Pro	e-Cut Profile	Sections						
	E90V2AU8/O11	а	64.50	EA		E90V2AU14/O11	а	64.50	EA
	E90V2AU10/O11	а	64.50			E90V2AU16/O11	а	64.50	EA
	E90V2AU12/O11	а	64.50	EA					
	A/EHK2R18	Outside Corne	,	、 、				10.90	
	I/EHK2R18 I/EHK3R18	Inside Corner, Inside Corner,						10.90 10.90	
	V/EHK	Connector	,90 (3 Way)				10.90	
	E/HKW/G	End Cap					b	5.70	
Notes:	 a) Special Order Only, call Customer S b) Grey PVC only. 	ervice Department	for availability	<i>.</i>					
	To complete part number replace hyph	ens with color code	e Example Hi	(SV2AU8	/07 for Black # is HK	SV2AU8/07GS			
DILEX-HKU			. Example in						
A Stainless Ste other than cera leg that turns in The cove secti	eel cove-shaped profile for inside wa amic and stone tile, provided that th nward, which allows it to be used wi ion forms the visible surface and pre- ce and hygienic requirements of con d.	e floor coverings ith different thick events the accur	are fastene nesses of til nulation of d	d or adh e. DILE irt, makii	hered (i.e., no floating X-HKU is available wi ng cleaning simple. If	floors). The profile features a ith either a 3/8" or 1-7/16" radii prevents surface water penet	single anchoring us cove section. ration and meets		
	3/8" Radius Cove Section								
Color:	Stainless Steel 304 (E)								
8'	HKUR10E							65.30	EA
Color:	Brushed Stainless Steel 30	4 (EB)							
8'	HKUR10EB							71.50	EA
Color:	Stainless Steel 316 L (V4A))							
8'	HKUR10E/V4A							97.75	EA
Colors:	Stainless Steel 304 (E)	Brus	hed Stainl	ess Ste	eel 304 (EB)				
	EQ/HKUR10	Outside Corne	er, 90°					7.45	ΕA

8'	HKUR10E/V4A		97.75	EA
Colors:	Stainless Steel 304 (E)	Brushed Stainless Steel 304 (EB)		
	EQ/HKUR10	Outside Corner, 90°	7.45	EA
	E135/HKUR10	Outside Corner, 135°	7.10	EA
	I/HKU3R10	Inside Corner, 90°	7.45	EA
	I135/HKUR10	Inside Corner, 135°	7.10	EA
	V/HKUR10	Connector	6.80	EA
	EK/HKUR10	End Cap	6.15	EA
	1-7/16" Radius Cove Sect	ion		
Color:	Stainless Steel 304 (E)			
8'	HKUR36E		107.05	EA
	E/HKUR36E	Outside Corner, 90°	13.00	EA
	I/HKU3R3610E	Inside Corner, 90°	13.00	EA
	V/HKUR36E	Connector	13.00	EA
	VI/HKUR36	Internal Connector, EPS Foam	3.70	EA
	EK/HKUR36E	End Cap (Grey PVC only)	9.80	EA
Notes:	To complete part number replace hyp	hens with color code. Example EQ/HKUR10, for Stainless Steel 304 (E) # is: EQ/HKUR10E.		
	a) Only available in color Brushed St	ainless Steel 304 (EB) only.		







Lunce P DLasses			Sugg.						Sugg.	
Sizes & Shapes		Stock Note	List	U/M	Sizes & Shapes		Stock	Note	List	U/N
DILEX-HKW										
A PVC cove-sh	naped profile with an 11/16" rad									
Colors:	0 ()	Classic Grey (PC		Frey (G)) Light Beige	e (HB)				
9/32"x9/32"x8'			30.20		7/16"x7/16"x8'	HKWU11/O11			30.20	EA
11/32"x11/32"x8'	HKWU9/09		30.20	EA	l					
	A/HKW/	Outside Corne							5.70	
	I/HKW2R18/	Inside Corner,							5.70	
	I/HKW3R18/	Inside Corner,	90° (3 way)					5.70 5.70	
Notoo	E/HKW/G	End Cap						а	5.70	
Notes.	a) Grey PVC only. To complete part number replace	hyphens with color code	. Example Hk	(WU7/07-	for Bright White # is:	HKWU7/O7BW.				
DILEX-KSA	· · · F · · · F · · · · · · · · · · · ·	<u></u>			, , , , , , , , , , , , , , , , , , , ,					
	nt profile with a Stainless Steel	or Aluminum anchori	ing leg and a	a 3/8" wi [,]	de soft thermoplastic	rubber movement zone.				
	•	c Grey (PG)	Grey (G)		_ight Beige (HB)					
0010101	Aluminum (A) Anchoring	2 ()	0.0) (0)	-						
5/16" x 8'	AKSA80	, 209	44.30	FA	1/2" x 8'	AKSA125			47.05	F
	AKSA100		45.55	EA		AKSA140			49.15	
	AKSA110		46.65							
	Stainless Steel 304 (E)	Anchorina Lea								
5/16" x 8'	EKSA80		79.75	FA	5/8" x 8'	EKSA160			104.75	FÆ
			97.10			EKSA185			107.10	
	EKSA110		99.55	EA	13/16" x 8'	EKSA210			109.95	EA
1/2" x 8'	EKSA125		100.10	EA	1" x 8'	EKSA250			115.30	EA
17/32" x 8'	EKSA140		101.80	EA	1-3/16" x 8'	EKSA300			120.55	EA
3/8" Wide	KSAE/	Replacement 1	Thermoplast	ic Rubbe	r Insert Only				19.60	EÆ
Note:	To complete part number replace	hyphens with color code	. Example AK	(SA80, fo	or Grey # is: AKSA80G.					
DILEX-KSN										
A surface joint	profile with a 7/16" wide mover	nent zone. The Stair	iless Steel c	an be us	sed for surfaces expo	sed to heavy-duty comn	nercial traffic.			
-	Classic Grey (PG)	Cream (C)			Light Beige (
0010101	Grey (G)	Dark Anthra	acite (DA)		Sand Pebble	· · ·				
	Black (GS)	Grout Grey	· · ·		Stone Grey (· · ·				
	Aluminum (A) Anchoring									
5/16" x 8'	AKSN80	a	54.60	EA	17/32" x 8'	AKSN140		а	60.90	ΕA
3/8" x 8'	AKSN100		56.95	EA	5/8" x 8'	AKSN160		а	63.25	EA
7/16" x 8'	AKSN110		59.55	EA	13/16" x 8'	AKSN210		а	69.65	EA
				EA				a	00.00	
	AKSN125		59.35					a	00.00	
	AKSN125 Stainless Steel 304 (E)	Anchoring Leg:	59.35					a		
1/2" x 8'		Anchoring Leg: a	59.35 114.40			EKSN160		a	147.30	EA
1/2" x 8' 5/16" x 8'	Stainless Steel 304 (E)	0 0		EA	5/8" x 8'	EKSN160 EKSN185		a		
1/2" x 8' 5/16" x 8' 3/8" x 8' 7/16" x 8'	Stainless Steel 304 (E) . EKSN80 EKSN100 EKSN110	0 0	114.40 136.65 140.05	EA EA EA	5/8" x 8' 23/32" x 8'				147.30 150.60 154.70	EA EA
1/2" x 8' 5/16" x 8' 3/8" x 8' 7/16" x 8' 1/2" x 8'	Stainless Steel 304 (E) . EKSN80 EKSN100 EKSN110 EKSN125	0 0	114.40 136.65	EA EA EA	5/8" x 8' 23/32" x 8' 13/16" x 8' 1" x 8'	EKSN185 EKSN210 EKSN250		a	147.30 150.60 154.70 162.15	EA EA EA
1/2" x 8' 5/16" x 8' 3/8" x 8' 7/16" x 8' 1/2" x 8' 17/32" x 8'	Stainless Steel 304 (E) . EKSN80 EKSN100 EKSN110 EKSN125 EKSN140	a	114.40 136.65 140.05 140.80 143.25	EA EA EA EA EA	5/8" x 8' 23/32" x 8' 13/16" x 8' 1" x 8' 1-3/16" x 8'	EKSN185 EKSN210		a a	147.30 150.60 154.70 162.15 169.50	EA EA EA
1/2" x 8' 5/16" x 8' 3/8" x 8' 7/16" x 8' 1/2" x 8'	Stainless Steel 304 (E) . EKSN80 EKSN100 EKSN110 EKSN125 EKSN140	0 0	114.40 136.65 140.05 140.80 143.25	EA EA EA EA EA	5/8" x 8' 23/32" x 8' 13/16" x 8' 1" x 8' 1-3/16" x 8'	EKSN185 EKSN210 EKSN250		a a a	147.30 150.60 154.70 162.15	EA EA EA
1/2" x 8' 5/16" x 8' 3/8" x 8' 7/16" x 8' 1/2" x 8' 17/32" x 8' 7/16" Wide	Stainless Steel 304 (E) . EKSN80 EKSN100 EKSN110 EKSN125 EKSN140 KSE/ a) Not available in colors Cream ((a Replacement T C), Dark Anthracite (DA),	114.40 136.65 140.05 140.80 143.25 Thermoplast , Grout Grey (EA EA EA EA EA tic Rubbe	5/8" x 8' 23/32" x 8' 13/16" x 8' 1" x 8' 1-3/16" x 8' er Insert Only Stone Grey (SG).	EKSN185 EKSN210 EKSN250 EKSN300		a a a	147.30 150.60 154.70 162.15 169.50	EA EA EA
1/2" x 8' 5/16" x 8' 3/8" x 8' 7/16" x 8' 1/2" x 8' 17/32" x 8' 7/16" Wide Notes:	Stainless Steel 304 (E) . EKSN80 EKSN100 EKSN110 EKSN125 EKSN140 KSE/ a) Not available in colors Cream (t To complete part number replace	a Replacement T C), Dark Anthracite (DA), hyphens with color code	114.40 136.65 140.05 140.80 143.25 Thermoplast , Grout Grey (EA EA EA EA EA tic Rubbe	5/8" x 8' 23/32" x 8' 13/16" x 8' 1" x 8' 1-3/16" x 8' er Insert Only Stone Grey (SG).	EKSN185 EKSN210 EKSN250 EKSN300		a a a	147.30 150.60 154.70 162.15 169.50	EA EA EA
1/2" x 8' 5/16" x 8' 3/8" x 8' 7/16" x 8' 1/2" x 8' 17/32" x 8' 7/16" Wide Notes: DILEX-MOP - 1	Stainless Steel 304 (E) . EKSN80 EKSN100 EKSN110 EKSN125 EKSN140 KSE/ a) Not available in colors Cream ((To complete part number replace) Mortar Bed Movement Joi	a Replacement T C), Dark Anthracite (DA), hyphens with color code. int	114.40 136.65 140.05 140.80 143.25 Thermoplast , Grout Grey (. Example EK	EA EA EA EA tic Rubbe FG) and S (SN80, fc	5/8" x 8' 23/32" x 8' 13/16" x 8' 1" x 8' 1-3/16" x 8' er Insert Only Stone Grey (SG). or Classic Grey # is: EK	EKSN185 EKSN210 EKSN250 EKSN300 SN80PG.		a a a	147.30 150.60 154.70 162.15 169.50	EA EA EA
1/2" x 8' 5/16" x 8' 3/8" x 8' 7/16" x 8' 1/2" x 8' 17/32" x 8' 7/16" Wide <i>Notes:</i> DILEX-MOP - 1 A screed joint p	Stainless Steel 304 (E) . EKSN80 EKSN100 EKSN110 EKSN125 EKSN140 KSE/ a) Not available in colors Cream ((To complete part number replace) Mortar Bed Movement Joi profile with a 5/16" wide movem	a Replacement T C), Dark Anthracite (DA), hyphens with color code. int	114.40 136.65 140.05 140.80 143.25 Thermoplast , Grout Grey (. Example EK	EA EA EA EA tic Rubbe FG) and S (SN80, fc	5/8" x 8' 23/32" x 8' 13/16" x 8' 1" x 8' 1-3/16" x 8' er Insert Only Stone Grey (SG). or Classic Grey # is: EK	EKSN185 EKSN210 EKSN250 EKSN300 SN80PG.	ortar bed.	a a a	147.30 150.60 154.70 162.15 169.50	EA EA EA
1/2" x 8' 5/16" x 8' 3/8" x 8' 7/16" x 8' 1/2" x 8' 17/32" x 8' 7/16" Wide <i>Notes:</i> DILEX-MOP - 1 A screed joint p <i>Color:</i>	Stainless Steel 304 (E) . EKSN80 EKSN100 EKSN125 EKSN125 EKSN140 KSE/ a) Not available in colors Cream ((To complete part number replace) Mortar Bed Movement Joi profile with a 5/16" wide movem Grey (G)	a Replacement T C), Dark Anthracite (DA), hyphens with color code. int	114.40 136.65 140.05 140.80 143.25 Thermoplast , Grout Grey (. Example Ek	EA EA EA EA EA tic Rubbe FG) and S (SN80, fc	5/8" x 8' 23/32" x 8' 13/16" x 8' 1" x 8' 1-3/16" x 8' er Insert Only Stone Grey (SG). or Classic Grey # is: EK	EKSN185 EKSN210 EKSN250 EKSN300 SN80PG.	ortar bed.	a a a	147.30 150.60 154.70 162.15 169.50 18.25	
1/2" x 8' 5/16" x 8' 3/8" x 8' 7/16" x 8' 1/2" x 8' 17/32" x 8' 7/16" Wide <i>Notes:</i> DILEX-MOP - I A screed joint p <i>Color:</i> 1-3/8" x 8'	Stainless Steel 304 (E) . EKSN80 EKSN100 EKSN110 EKSN125 EKSN140 KSE/ a) Not available in colors Cream ((To complete part number replace) Mortar Bed Movement Joi profile with a 5/16" wide movem Grey (G) MOP35G	a Replacement T C), Dark Anthracite (DA), hyphens with color code. int	114.40 136.65 140.05 140.80 143.25 Thermoplast , Grout Grey (. Example Ek to provide r 21.20	EA EA EA EA EA tic Rubbe FG) and S (SN80, fc movemer EA	5/8" x 8' 23/32" x 8' 13/16" x 8' 1" x 8' 1-3/16" x 8' er Insert Only Stone Grey (SG). or Classic Grey # is: EK	EKSN185 EKSN210 EKSN250 EKSN300 SN80PG.	prtar bed.	a a a	147.30 150.60 154.70 162.15 169.50	
1/2" x 8' 5/16" x 8' 3/8" x 8' 7/16" x 8' 1/2" x 8' 17/32" x 8' 7/16" Wide <i>Notes:</i> DILEX-MOP - 1 A screed joint p <i>Color:</i> 1-3/8" x 8' 2" x 8'	Stainless Steel 304 (E) . EKSN80 EKSN100 EKSN110 EKSN125 EKSN140 KSE/ a) Not available in colors Cream (I To complete part number replace Mortar Bed Movement Joi profile with a 5/16" wide movem Grey (G) MOP35G MOP50G	a Replacement T C), Dark Anthracite (DA), hyphens with color code. int	114.40 136.65 140.05 140.80 143.25 Thermoplast , Grout Grey (. Example Ek	EA EA EA EA EA tic Rubbe FG) and S (SN80, fc movemer EA	5/8" x 8' 23/32" x 8' 13/16" x 8' 1" x 8' 1-3/16" x 8' er Insert Only Stone Grey (SG). or Classic Grey # is: EK	EKSN185 EKSN210 EKSN250 EKSN300 SN80PG.	ortar bed.	a a a	147.30 150.60 154.70 162.15 169.50 18.25	EA EA EA EA
1/2" x 8' 5/16" x 8' 3/8" x 8' 7/16" x 8' 1/2" x 8' 17/32" x 8' 7/16" Wide Notes: DILEX-MOP - 1 A screed joint p Color: 1-3/8" x 8' 2" x 8' DILEX-MP/-MF	Stainless Steel 304 (E) . EKSN80 EKSN100 EKSN110 EKSN125 EKSN140 KSE/ a) Not available in colors Cream ((To complete part number replace) Mortar Bed Movement Joi profile with a 5/16" wide movem Grey (G) MOP35G MOP50G PV	a Replacement T C), Dark Anthracite (DA), hyphens with color code. int nent zone. Designed	114.40 136.65 140.05 140.80 143.25 Thermoplast , Grout Grey (. Example Ek to provide r 21.20 27.10	EA EA EA EA EA FG) and S (SN80, fc movemen EA EA	5/8" x 8' 23/32" x 8' 13/16" x 8' 1" x 8' 1-3/16" x 8' er Insert Only Stone Grey (SG). or Classic Grey # is: EK nt joints in tile installat 2-5/8" x 8'	EKSN185 EKSN210 EKSN250 EKSN300 SN80PG. tions that are set in a mo		a a a	147.30 150.60 154.70 162.15 169.50 18.25	EA EA EA EA
1/2" x 8' 5/16" x 8' 3/8" x 8' 7/16" x 8' 17/32" x 8' 7/16" Wide <i>Notes:</i> DILEX-MOP - 1 A screed joint p <i>Color:</i> 1-3/8" x 8' 2" x 8' DILEX-MP/-MF A screed joint p	Stainless Steel 304 (E) . EKSN80 EKSN100 EKSN110 EKSN125 EKSN140 KSE/ a) Not available in colors Cream ((To complete part number replace) Mortar Bed Movement Joi porofile with a 5/16" wide movem Grey (G) MOP35G MOP50G PV profile with a 5/16" wide movem	a Replacement T C), Dark Anthracite (DA), hyphens with color code int nent zone. Designed	114.40 136.65 140.05 140.80 143.25 Thermoplast , Grout Grey (. Example EK to provide r 21.20 27.10	EA EA EA EA tic Rubbee FG) and S (SN80, fc movemer EA EA SS of the	5/8" x 8' 23/32" x 8' 13/16" x 8' 1" x 8' 1-3/16" x 8' er Insert Only stone Grey (SG). or Classic Grey # is: EK nt joints in tile installat 2-5/8" x 8' mortar bed & tile sur	EKSN185 EKSN210 EKSN250 EKSN300 SN80PG. tions that are set in a mo		a a a	147.30 150.60 154.70 162.15 169.50 18.25	EA EA EA EA
1/2" x 8' 5/16" x 8' 3/8" x 8' 7/16" x 8' 1/2" x 8' 17/32" x 8' 7/16" Wide <i>Notes:</i> DILEX-MOP - I A screed joint p <i>Color:</i> 1-3/8" x 8' 2" x 8' DILEX-MP/-MF A screed joint p <i>Colors:</i>	Stainless Steel 304 (E) . EKSN80 EKSN100 EKSN100 EKSN125 EKSN140 KSE/ a) Not available in colors Cream ((To complete part number replace) Mortar Bed Movement Joi porofile with a 5/16" wide movem Grey (G) MOP35G MOP35G MOP50G PV porofile with a 5/16" wide movem Black (GS) Brick F	a Replacement T C), Dark Anthracite (DA), hyphens with color code int nent zone. Designed	114.40 136.65 140.05 140.80 143.25 Thermoplast , Grout Grey (. Example Ek to provide r 21.20 27.10	EA EA EA EA tic Rubbee FG) and S (SN80, fc movemer EA EA SS of the	5/8" x 8' 23/32" x 8' 13/16" x 8' 1" x 8' 1-3/16" x 8' er Insert Only Stone Grey (SG). or Classic Grey # is: EK nt joints in tile installat 2-5/8" x 8'	EKSN185 EKSN210 EKSN250 EKSN300 SN80PG. tions that are set in a mo		a a a	147.30 150.60 154.70 162.15 169.50 18.25 31.45	E/ E/ E/ E/
1/2" x 8' 5/16" x 8' 3/8" x 8' 7/16" x 8' 1/2" x 8' 17/32" x 8' 7/16" Wide <i>Notes:</i> DILEX-MOP - I A screed joint p <i>Color:</i> 1-3/8" x 8' DILEX-MP/-MF A screed joint p <i>Colors:</i> 1-3/8" x 8'	Stainless Steel 304 (E) . EKSN80 EKSN100 EKSN10 EKSN125 EKSN140 KSE/ a) Not available in colors Cream ((To complete part number replace) Mortar Bed Movement Joi porofile with a 5/16" wide movem Grey (G) MOP35G MOP35G MOP50G PV porofile with a 5/16" wide movem Black (GS) Brick F MP35	a Replacement T C), Dark Anthracite (DA), hyphens with color code. int nent zone. Designed nent zone. Adjusts to Red (ZR) Gr	114.40 136.65 140.05 140.80 143.25 Thermoplast , Grout Grey (. Example EK to provide r 21.20 27.10	EA EA EA EA tic Rubbee FG) and S (SN80, fc movemer EA EA SS of the	5/8" x 8' 23/32" x 8' 13/16" x 8' 1" x 8' 1-3/16" x 8' er Insert Only stone Grey (SG). or Classic Grey # is: EK nt joints in tile installat 2-5/8" x 8' mortar bed & tile sur	EKSN185 EKSN210 EKSN250 EKSN300 SN80PG. tions that are set in a mo		a a a	147.30 150.60 154.70 162.15 169.50 18.25 31.45 24.90	EA EA EA EA EA
1/2" x 8' 5/16" x 8' 3/8" x 8' 7/16" x 8' 1/2" x 8' 17/32" x 8' 7/16" Wide <i>Notes:</i> DILEX-MOP - I A screed joint p <i>Color:</i> 1-3/8" x 8' 2" x 8' DILEX-MP/-MF A screed joint p <i>Colors:</i> 1-3/8" x 8' 9/16" x 8'	Stainless Steel 304 (E) . EKSN80 EKSN100 EKSN110 EKSN125 EKSN140 KSE/ a) Not available in colors Cream ((To complete part number replace) Mortar Bed Movement Joi porofile with a 5/16" wide movem Grey (G) MOP35G MOP50G PV porofile with a 5/16" wide movem Black (GS) Brick F MP35 MPV15	a Replacement T C), Dark Anthracite (DA), hyphens with color code. int nent zone. Designed nent zone. Adjusts to Red (ZR) Gr Extension Prof	114.40 136.65 140.05 140.80 143.25 Thermoplast , Grout Grey (. Example EK to provide r 21.20 27.10 the thickne rey (G) ile	EA EA EA EA tic Rubbee FG) and S (SN80, fc movemer EA EA SS of the	5/8" x 8' 23/32" x 8' 13/16" x 8' 1" x 8' 1-3/16" x 8' er Insert Only stone Grey (SG). or Classic Grey # is: EK nt joints in tile installat 2-5/8" x 8' mortar bed & tile sur	EKSN185 EKSN210 EKSN250 EKSN300 SN80PG. tions that are set in a mo		a a a	147.30 150.60 154.70 162.15 169.50 18.25 31.45 24.90 16.80	
1/2" x 8' 5/16" x 8' 3/8" x 8' 7/16" x 8' 1/2" x 8' 17/32" x 8' 7/16" Wide <i>Notes:</i> DILEX-MOP - I A screed joint p <i>Color:</i> 1-3/8" x 8' 2" x 8' DILEX-MP/-MF A screed joint p <i>Colors:</i> 1-3/8" x 8' 9/16" x 8' 1" x 8'	Stainless Steel 304 (E) . EKSN80 EKSN100 EKSN10 EKSN125 EKSN140 KSE/ a) Not available in colors Cream ((To complete part number replace) Mortar Bed Movement Joi porofile with a 5/16" wide movem Grey (G) MOP35G MOP35G MOP50G PV porofile with a 5/16" wide movem Black (GS) Brick F MP35	a Replacement T C), Dark Anthracite (DA), hyphens with color code. int nent zone. Designed nent zone. Adjusts to Red (ZR) Gr Extension Prof Extension Prof	114.40 136.65 140.05 140.80 143.25 Thermoplast , Grout Grey (. Example EK to provide r 21.20 27.10 the thickne rey (G) file file	EA EA EA EA tic Rubbe FG) and S (SN80, fc novemer EA EA Ss of the Ligh	5/8" x 8' 23/32" x 8' 13/16" x 8' 1" x 8' 1-3/16" x 8' er Insert Only Stone Grey (SG). or Classic Grey # is: EK nt joints in tile installar 2-5/8" x 8' mortar bed & tile sur nt Beige (HB)	EKSN185 EKSN210 EKSN250 EKSN300 SN80PG. tions that are set in a mo MOP65G face using the DILEX-M		a a a	147.30 150.60 154.70 162.15 169.50 18.25 31.45 24.90	E/ E/ E/ E/ E/ E/







Sizes & Shapes	Stock	Note	List	U/M	Sizes & Shapes	Stock	Note	List	U/M	
			Sugg.					Sugg.		

DILEX-PHK

A PVC, cove-shaped profile for inside wall corners, countertop/backsplash transitions & floor/wall transitions in applications where limited movement is expected. DILEX-PHK provides a 3/8" radius to prevent the accumulation of dirt & makes cleaning simple. Also prevents surface water penetration & meets the maintenance and hygienic requirements of commercial kitchens, bathrooms, food processing plants, or any tiled environment where a sanitary cove base is desired.

Colors:	Bahama (BH) Bright White (BW)	Classic Grey (PG) Grey (G)	Light Beige (HB) Sand Pebble (SP)	White (W)		
5/16" x 8' 3/8" x 8'	PHK1S80 PHK1S100	26.75 28.20		PHK1S125	28.65	EA
5/0 X 0					2.05	F A
	E90/PHK1S/	Outside Corner, 90°			3.85	EA
	E135/PHK1S/	Outside Corner, 135°			3.85	EA
	I90/PHK1S/	Inside Corner, 90°			3.85	EA
	I135/PHK1S/	Inside Corner, 135°			3.85	EA
	E/PHK1S/	End Cap			3.85	EA
	V/PHK	Connector			2.15	EA

FINISHING, EDGE-PROTECTION & TRANSITION PROFILES FOR RESILIENT FLOOR AND WALL COVERINGS

VINPRO-RO

A finishing and edging profile for resilient covering (e.g., LVT) installations on stairs and outside corners of resilient surfaces. The reveal of the profile forms a symmetrically rounded corner along the surface edge.

Color:	Brushed Antique Bronze Anodized Aluminum (ABGB)
--------	-------------------------------------------------

C0101.	Brusheu Antique Bronze Anouizeu Alum		ю <i>)</i>				
1/8" x 8'	VPRO30ABGB	31.10	EA	19/64" x 8'	VPROL75ABGB	42.15	EA
5/32" x 8'	VPRO40ABGB	31.45	EA	5/16" x 8'	VPROL80ABGB	42.55	EA
3/16" x 8'	VPRO50ABGB	31.95	EA	21/64" x 8'	VPROL85ABGB	42.95	EA
7/32" x 8'	VPROL55ABGB	40.50	EA	11/32" x 8'	VPROL90ABGB	43.40	EA
1/4" x 8'	VPROL60ABGB	40.90	EA	3/8" x 8'	VPROL100ABGB	43.85	EA
17/64" x 8'	VPROL65ABGB	41.30	EA	7/16" x 8'	VPROL110ABGB	44.30	EA
9/32" x 8'	VPROL70ABGB	41.70	EA	1/2" x 8'	VPROL125ABGB	44.70	EA
Color:	Brushed Chrome Anodized Aluminum (A	ACGB)					
1/8" x 8'	VPRO30ACGB	27.90	EA	19/64" x 8'	VPROL75ACGB	40.15	EA
5/32" x 8'	VPRO40ACGB	28.25	EA	5/16" x 8'	VPROL80ACGB	40.60	EA
3/16" x 8'	VPRO50ACGB	28.80	EA	21/64" x 8'	VPROL85ACGB	40.95	EA
7/32" x 8'	VPROL55ACGB	38.60	EA	11/32" x 8'	VPROL90ACGB	41.40	EA
1/4" x 8'	VPROL60ACGB	39.00	EA	3/8" x 8'	VPROL100ACGB	41.80	EA
17/64" x 8'	VPROL65ACGB	39.40	EA	7/16" x 8'	VPROL110ACGB	42.20	EA
9/32" x 8'	VPROL70ACGB	39.75	EA	1/2" x 8'	VPROL125ACGB	42.65	EA
Color:	Brushed Nickel Anodized Aluminum (AT	GB)					
1/8" x 8'	VPRO30ATGB	29.70	EA	19/64" x 8'	VPROL75ATGB	41.75	EA
5/32" x 8'	VPRO40ATGB	30.05	EA	5/16" x 8'	VPROL80ATGB	42.15	EA
3/16" x 8'	VPRO50ATGB	30.60	EA	21/64" x 8'	VPROL85ATGB	42.60	EA
7/32" x 8'	VPROL55ATGB	40.10	EA	11/32" x 8'	VPROL90ATGB	43.00	EA
1/4" x 8'	VPROL60ATGB	40.55	EA	3/8" x 8'	VPROL100ATGB	43.45	EA
17/64" x 8'	VPROL65ATGB	40.90	EA	7/16" x 8'	VPROL110ATGB	43.85	EA
9/32" x 8'	VPROL70ATGB	41.30	EA	1/2" x 8'	VPROL125ATGB	44.35	EA

VINPRO-S

Designed to provide edging for resilient coverings (e.g., LVT). Typical applications include edge protection where the resilient covering is bordered by carpet, floor coverings of similar heights, or as a finishing edge to wall skirting applications.

Color: Brushed Antique Bronze Anodized Aluminum (ABGB)

00101.	Diusiieu Antique Diviize Anouizeu Alumini		,0,				
1/8" x 8'	VPS30ABGB	21.50	EA	19/64" x 8'	VPSL75ABGB	28.40	EA
5/32" x 8'	VPS40ABGB	21.85	EA	5/16" x 8'	VPSL80ABGB	28.70	EA
3/16" x 8'	VPS50ABGB	22.00	EA	21/64" x 8'	VPSL85ABGB	29.00	EA
7/32" x 8'	VPSL55ABGB	27.30	EA	11/32" x 8'	VPSL90ABGB	29.30	EA
1/4" x 8'	VPSL60ABGB	27.60	EA	3/8" x 8'	VPSL100ABGB	29.55	EA
17/64" x 8'	VPSL65ABGB	27.85	EA	7/16" x 8'	VPSL110ABGB	29.85	EA
9/32" x 8'	VPSL70ABGB	28.15	EA	1/2" x 8'	VPSL125ABGB	30.20	EA
Color:	Brushed Chrome Anodized Aluminum (AC	GB)					
1/8" x 8'	VPS30ACGB	19.30	EA	19/64" x 8'	VPSL75ACGB	26.20	EA
5/32" x 8'	VPS40ACGB	19.50	EA	5/16" x 8'	VPSL80ACGB	26.45	EA
3/16" x 8'	VPS50ACGB	19.70	EA	21/64" x 8'	VPSL85ACGB	26.70	EA
7/32" x 8'	VPSL55ACGB	25.15	EA	11/32" x 8'	VPSL90ACGB	27.00	EA
1/4" x 8'	VPSL60ACGB	25.40	EA	3/8" x 8'	VPSL100ACGB	27.25	EA
17/64" x 8'	VPSL65ACGB	25.70	EA	7/16" x 8'	VPSL110ACGB	27.50	EA
9/32" x 8'	VPSL70ACGB	25.90	EA	1/2" x 8'	VPSL125ACGB	27.80	EA





				Sugg.	1					Sugg.	
Sizes & Shapes		Stock	Note	List	U/M	Sizes & Shapes		Stock	Note	List	U/M
VINPRO-S - co	ntinued_										
Color:	Brushed Nickel Anodized Alu	uminur	n (AT	GB)							
1/8" x 8'	VPS30ATGB			20.55	EA	19/64" x 8'	VPSL75ATGB			27.45	EA
5/32" x 8'	VPS40ATGB			20.80	EA	5/16" x 8'	VPSL80ATGB			27.75	EA
3/16" x 8'	VPS50ATGB			21.00	EA	21/64" x 8'	VPSL85ATGB			28.00	EA
7/32" x 8'	VPSL55ATGB			26.40	EA	11/32" x 8'	VPSL90ATGB			28.30	ΕA
1/4" x 8'	VPSL60ATGB			26.65	EA	3/8" x 8'	VPSL100ATGB			28.55	EA
17/64" x 8'	VPSL65ATGB			26.95	EA	7/16" x 8'	VPSL110ATGB			28.85	EA
9/32" x 8'	VPSL70ATGB			27.20	EA	1/2" x 8'	VPSL125ATGB			29.15	EA

VINPRO-STEP

A finishing and edging profile for resilient covering (e.g., LVT) installations on stairs. The top of the profile features a square design and a capping flange that is ribbed to provide slip protection.

Color:	Brushed Antique Bronze Anodized Alumin	um (ABC	GB)		
1/8" x 8'	VPST30ABGB	29.05	EA	19/64" x 8' VPSTL75ABGB	39.85 EA
5/32" x 8'	VPST40ABGB	29.30	EA	5/16" x 8' VPSTL80ABGB	41.00 EA
3/16" x 8'	VPST50ABGB	29.60	EA	21/64" x 8' VPSTL85ABGB	42.25 EA
7/32" x 8'	VPSTL55ABGB	35.40	EA	11/32" x 8' VPSTL90ABGB	43.55 EA
1/4" x 8'	VPSTL60ABGB	36.45	EA	3/8" x 8' VPSTL100ABGB	44.80 EA
17/64" x 8'	VPSTL65ABGB	37.55	EA	7/16" x 8' VPSTL110ABGB	46.15 EA
9/32" x 8'	VPSTL70ABGB	38.70	EA	1/2" x 8' VPSTL125ABGB	47.55 EA
Color:	Brushed Chrome Anodized Aluminum (AC	GB)			
1/8" x 8'	VPST30ACGB	27.15	EA	19/64" x 8' VPSTL75ACGB	35.15 EA
5/32" x 8'	VPST40ACGB	27.35	EA	5/16" x 8' VPSTL80ACGB	36.20 EA
3/16" x 8'	VPST50ACGB	27.65	EA	21/64" x 8' VPSTL85ACGB	37.25 EA
7/32" x 8'	VPSTL55ACGB	31.20	EA	11/32" x 8' VPSTL90ACGB	38.40 EA
1/4" x 8'	VPSTL60ACGB	32.15	EA	3/8" x 8' VPSTL100ACGB	39.50 EA
17/64" x 8'	VPSTL65ACGB	33.10	EA	7/16" x 8' VPSTL110ACGB	40.70 EA
9/32" x 8'	VPSTL70ACGB	34.10	EA	1/2" x 8' VPSTL125ACGB	41.90 EA
Color:	Brushed Nickel Anodized Aluminum (ATG	B)			
1/8" x 8'	VPST30ATGB	29.05	EA	19/64" x 8' VPSTL75ATGB	37.10 EA
5/32" x 8'	VPST40ATGB	29.30	EA	5/16" x 8' VPSTL80ATGB	38.20 EA
3/16" x 8'	VPST50ATGB	29.60	EA	21/64" x 8' VPSTL85ATGB	39.35 EA
7/32" x 8'	VPSTL55ATGB	33.00	EA	11/32" x 8' VPSTL90ATGB	40.55 EA
1/4" x 8'	VPSTL60ATGB	33.95	EA	3/8" x 8' VPSTL100ATGB	41.75 EA
17/64" x 8'	VPSTL65ATGB	35.00	EA	7/16" x 8' VPSTL110ATGB	43.00 EA
9/32" x 8'	VPSTL70ATGB	36.00	EA	1/2" x 8' VPSTL125ATGB	44.30 EA

VINPRO-STEP-R

Edging profile for resilient covering (e.g., LVT) installations on stairs. The top of the profile features a capping flange with a rounded leading edge, while the elongated vertical section provides increased visibility.

Color: Brushed Antique Bronze Anodized Aluminum (ABGB)

			,				
1/8" x 8'	VPSTRL30ABGB	55.00	EA	19/64" x 8'	VPSTRL75ABGB	59.00	EA
5/32" x 8'	VPSTRL40ABGB	55.55	EA	5/16" x 8'	VPSTRL80ABGB	59.60	EA
3/16" x 8'	VPSTRL50ABGB	56.10	EA	21/64" x 8'	VPSTRL85ABGB	60.15	EA
7/32" x 8'	VPSTRL55ABGB	56.65	EA	11/32" x 8'	VPSTRL90ABGB	60.75	EA
1/4" x 8'	VPSTRL60ABGB	57.25	EA	3/8" x 8'	VPSTRL100ABGB	61.40	EA
17/64" x 8'	VPSTRL65ABGB	57.85	EA	7/16" x 8'	VPSTRL110ABGB	62.00	EA
9/32" x 8'	VPSTRL70ABGB	58.40	EA	1/2" x 8'	VPSTRL125ABGB	62.60	EA
Color:	Brushed Chrome Anodized Aluminum (AC	GB)					
1/8" x 8'	VPSTRL30ACGB	50.70	EA	19/64" x 8'	VPSTRL75ACGB	54.35	EA
5/32" x 8'	VPSTRL40ACGB	51.20	EA	5/16" x 8'	VPSTRL80ACGB	54.90	EA
3/16" x 8'	VPSTRL50ACGB	51.70	EA	21/64" x 8'	VPSTRL85ACGB	55.45	EA
7/32" x 8'	VPSTRL55ACGB	52.25	EA	11/32" x 8'	VPSTRL90ACGB	56.00	EA
1/4" x 8'	VPSTRL60ACGB	52.75	EA	3/8" x 8'	VPSTRL100ACGB	56.55	EA
17/64" x 8'	VPSTRL65ACGB	53.30	EA	7/16" x 8'	VPSTRL110ACGB	57.10	EA
9/32" x 8'	VPSTRL70ACGB	53.80	EA	1/2" x 8'	VPSTRL125ACGB	57.70	EA
aantinuad on n							

continued on next page





1		1		0				T		0	, , , , , , , , , , , , , , , , , , ,
Sizes & Shapes		Stock	Note	Sugg. List	U/M	Sizes & Shapes		Stock	Note	Sugg. List	U/M
VINPRO-STEP	P-R - continued	Stook			0,						0,1
	Brushed Nickel Anodized Al	uminun	n (Δ٦	GB)							
1/8" x 8'	VPSTRL30ATGB	unnnun		54.95	FΔ	10/6/1" v 8'	VPSTRL75ATGB			58.90	F۵
	VPSTRL40ATGB			55.50	EA		VPSTRL80ATGB			59.50	
	VPSTRL50ATGB			56.05			VPSTRL85ATGB			60.10	
	VPSTRL55ATGB			56.60			VPSTRL90ATGB			60.70	
1/4" x 8'	VPSTRL60ATGB			57.20	EA	3/8" x 8'	VPSTRL100ATGB			61.30	EA
17/64" x 8'	VPSTRL65ATGB			57.75	EA	7/16" x 8'	VPSTRL110ATGB			61.90	EA
9/32" x 8'	VPSTRL70ATGB			58.30	EA	1/2" x 8'	VPSTRL125ATGB			62.55	EA
VINPRO-T											
Designed to pro	ovide transitions between same-heig	ght resilie	ent flo	or coverings,	(e.g., L'	/T) primarily in retrofice	t applications.				
Colors:	Brushed Antique Bronze And Brushed Chrome Anodized				GB)	Brushed Nic	ckel Anodized Aluminum (ATC	GB)			
17/32" x 8'	VPT3/14			16.25	EA	1" x 8'	VPTL3/25			20.70	EA
Note:	To complete part number replace hyphe	ns with co	lor cod	e. Example VI	PT3/14	-, for Brushed Antique Br	onze Anodized Aluminum # is: VPT3/14A	ABGB.			
VINPRO-U											
The sloped sur	ovide a smooth transition between re face eliminates trip hazards.			0.0	. ,	nd floor coverings at	lower elevations or finished concrete	е.			
Color:	Brushed Antique Bronze And	odized	Alum	ninum (ABC	GB)						
1/8" x 8'	VPU30ABGB			24.75			VPUL75ABGB			44.80	
	VPU40ABGB			25.30			VPUL80ABGB			46.15	
	VPU50ABGB			26.10			VPUL85ABGB			47.50	
	VPUL55ABGB VPUL60ABGB			39.80 41.00			VPUL90ABGB VPUL100ABGB			48.95 61.00	
	VPUL65ABGB			41.00	EA		VPUL110ABGB			62.80	
	VPUL70ABGB			43.50			VPUL125ABGB			64.70	
Color:	Brushed Chrome Anodized	Alumini	um (/								
	VPU30ACGB			22.15	EA	19/64" x 8'	VPUL75ACGB			40.75	EA
5/32" x 8'	VPU40ACGB			22.60			VPUL80ACGB			41.95	
3/16" x 8'	VPU50ACGB			23.40	EA	21/64" x 8'	VPUL85ACGB			43.20	EA
7/32" x 8'	VPUL55ACGB			36.15	EA	11/32" x 8'	VPUL90ACGB			44.50	EA
	VPUL60ACGB			37.25	EA		VPUL100ACGB			48.50	
17/64" x 8'	VPUL65ACGB			38.40	EA		VPUL110ACGB			49.95	
9/32" x 8'	VPUL70ACGB			39.55	EA	1/2" x 8'	VPUL125ACGB			51.50	EA
Color:	Brushed Nickel Anodized Al	uminun	n (AT	GB)							
	VPU30ATGB			23.65	EA		VPUL75ATGB			43.75	
	VPU40ATGB			24.05			VPUL80ATGB			45.05	
	VPU50ATGB			24.90			VPUL85ATGB			46.40	
	VPUL55ATGB			38.85			VPUL90ATGB			47.75	
	VPUL60ATGB			40.00			VPUL100ATGB			55.50	
	VPUL65ATGB VPUL70ATGB			41.20 42.45	EA EA		VPUL110ATGB VPUL125ATGB			57.15 58.90	
JIJZ X0				42.40	LA	1/2 X 0				00.90	LA
	MODULAR SC	REED	SYS	TEM FOR	CONV	ENTIONAL & RA	DIANT-HEATED SCREEDS				

MODULAR SCREED SYSTEM FOR CONVENTIONAL & RADIANT-HEATED SCREEDS

BEKOTEC-, BEKOTEC-F & BEKOTEC-THERM-RH 75

A lightweight modular studded screed system that is used to create continuous screed surfaces without control joints or reinforcement. Since it is a floating system, the assembly can be customized to meet a range of heat and sound requirements.

1-3/8" Thick	EN/US/P	24" x 48"	(8 SF Sheet - 12 Sheets/Box)	281.25	ВX
29/32" Thick	EN23F10	47-1/4" x 35-7/16"	(11.63 SF Sheet - 10 Sheets/Box)	436.15	ΒX
4"x5/16"x164'	BRS810	Edge strip for conventional screed		104.25 F	ROLL
4"x5/16"x164'	BRSK810	Edge strip for conventional screed, with adhes	ive strip	135.45 F	ROLL
3-1/8"x5/16"x82'	BRS808KF	Edge strip for poured screeds, with PE-adhesi	ve leg	196.50 F	ROLL
3-1/8"x5/16"x82'	BRS808KSF	Self-supporting edge strip for poured screed, w	vith PE-adhesive leg	265.15 F	ROLL
2-3/8" x 3'3"	DFP6/100	Movement joint profile for installation at door a	reas or for dividing screed surfaces	20.10	EA
3-1/8" x 3'3"	DFP8/100	Movement joint profile for installation at door a	reas or for dividing screed surfaces	24.05	EA
4" x 3'3"	DFP10/100	Movement joint profile for installation at door a	reas or for dividing screed surfaces	28.05	EA
100/Package	BTZRH75/100	PVC Heating Clamps; Used to attach radiant h	eating pipes to the EN/US/P panel.	83.70	EA

CONES	TOGATILE
-------	----------





а

U/M

37.05 EA

60.30 EA

111.20 EA

345.50 EA

773.30 ROLL

504.40 ROLL 308.10 EA

Product Co	de 'l'				Sy		hluter ms					4/1
Sizes & Shapes			Stock	Note	Sugg. List	U/M	Sizes & Shapes			Stock	Note	Sugg. List
					ТНІ	N-SET	MORTARS				<u> </u>	L
<u>SET</u>												
A premium unr	modified thin-	-set approved to set po	orcelain ti	ile over	Schluter Sys	stems n	embranes and board	Is. Meets the	e requirements of ANSI	A118.1T	•	
50-lb Bag	SET50G (C	Grey)	Stock	(34.80	EA	50-lb Bag	SET50W (White)	Stock		37.05
<u>ALL-SET</u>												
A specialized r	nodified thin-	set engineered for use	e both un	der and	over all DIT	RA and	KERDI products. M	eets the requ	irements of ANSI A118	3.4T, A11	8.11, a	nd A118.15T
50-lb Bag	SETA50G	(Grey)	Stock	[57.30	EA	50-lb Bag	SETA50W	(White)	Stock		60.30
PRIMER-U PRIMER-U is a raised access	a ready-to-us	Full Pallets of 56 Bags only e, universal primer use existing tile. Universal Primer	,		lhesion of m 86.15			trates such a	s gypsum underlaymer Universal Primer	nt,		345.50
							ING & DRAINAG					0.000
DITRA/-DITRA	-XI	•••				.001 1						
Uncoupling me waterproofing	embrane with and vapor ma	a grid structure and an anagement layer while er single-layer plywood	providin	g suppo	rt/load distri	ibution.	Waterproofs and allo	ws moisture	in the substrate to eva			
1/8"x3' 3"x16' 5"		(54 SF/Roll)	Stock		151.90	-			(Stock		773.30
1/8"x3' 3"x45' 9"		(150 SF/Roll)	Stock		391.15	ROLL	5/16"x3' 3"x53' 3"	DITRA-XL	/175 (175 SF/Roll)	Stock		504.40
14-1/2" Wide	DIRO TRL-DIT			Roller	- 11/64" v 1	1/64" 9	guare-Notched				а	308.10
	TRL-DHXL						1/4" x 1/4" Square-N	otched			a	

Note: a) Schluter Trowels are listed on the Tools Price List under Trowels.

DITRA-DRAIN

A drainage membrane designed for use within thin-bed ceramic and stone tile assemblies in exterior applications. It consists of a studded polyethylene sheet with a laminated polypropylene filter fabric. DITRA-DRAIN provides uncoupling and drainage for use in a variety of exterior applications, including exterior floors, patios, walkways and balconies.

5/32"x3' 3"x33'	DITRA-DRAIN10M (108 SF/Roll)	385.95	EA	5/32"x3' 3"x82'	DITRA-DRAIN25M (269 SF/Roll)	903.85	EA
3-1/2" x 16' 5"	STUVKB90/5M	59.95	EA	3-1/2" x 98' 5"	STUVKB90/30M	316.45	EA

KERDI

A pliable sheet-applied waterproofing membrane and vapor retarder that guarantees uniform thickness. It is covered with an anchoring fleece on both sides to anchor the membrane in thin-set mortar.

3' 3" x 16' 5"	KERDI200/5M	(54 SF/Roll)	Stock	151.45 ROLL	3' 3" x 98' 5"	KERDI200	(323 SF/Roll)	Stock	792.50 ROLL
3' 3" x 23'	KERDI200/7M	(75 SF/Roll)		207.40 ROLL	6' 7" x 49' 2-1/2"	KERDI200200/	15M(323 SF/Roll)		792.50 ROLL
3' 3" x 33'	KERDI200/10M	(108 SF/Roll)	Stock	294.05 ROLL	6' 7" x 98' 5"	KERDI200200	(646 SF/Roll)		1,518.55 ROLL
3' 3" x 65' 7"	KERDI200/20M	(214 SF/Roll)		562.00 ROLL					
	TRL-KER		KERDI Trowel -	1/8" x 1/8" Square	Notched			а	
Note:	a) Schluter Trowels	are listed on the To	ols Price List under	Trowels.					

KERDI-BAND

A waterproofing strip used to seal butt joints and floor/wall connections with the KERDI, DITRA and DITRA-HEAT membranes, as well as joints, corners and fastener penetrations with the KERDI-BOARD building panels.

5" x 16' 5"	KEBA100/125/5M	Stock	27.40	EA	7-1/4" x 16' 5"	KEBA100/185/5M	Stock	35.90	EA
5" x 33'	KEBA100/125/10M		52.05	EA	7-1/4" x 98' 5"	KEBA100/185	Stock	177.75	EA
5" x 98' 5"	KEBA100/125	Stock	128.60	EA	10" x 16' 5"	KEBA100/250/5M		44.75	EA
5" x 984' 3"	KEBA100/125/300		1,155.85	EA	10" x 98' 5"	KEBA100/250	:	228.60	EA

KERDI-DS

A bonded waterproofing membrane and vapor retarder with very low water vapor permeance for use in continuous use steam rooms and similar applications.

It is 20-mil thick and features additives to produce a water vapor permeance of 0.18 perms.

|--|







Product Co	de 'l'					1								1
Sizes & Shapes		Stock N	Note	Sugg. List	U/M		Sizes & Shapes				Stock	Note	Sugg. List	U/M
KERDI-FIX														
Elastomeric an	onent sealing and bonding compour d bonds well to most materials such I KERDI-BAND to fixed building eler	as wood,	stone	, concrete,	metal,	glas	ss and many plastic						S.	
	Bright White (BW)	Grey (,											
	KERDIFIX/	Cartridge									Stock	а	35.50	
100 ml Note:	KERDIFIX100G a) To complete part number replace hyp	Tube - G ohens with c	• •		KERDI	FIX/-	for Grev # is: KERD)IFIX/G.					20.60	ΕA
KERDI-FLEX	.,						, · · · , · ·							
A waterproofing	g strip with a fleece-free central zon	e for sealir	ng mo	vement joir	nts.									
	FLEX125/5M			51.80			5" x 98' 5"						236.20	
	FLEX250/5M			83.95	EA	I	10" x 98' 5"	FLEX250	/30				429.75	EA
KERDI-KEREC				مسمم مامامات										
Pre-formed cor	ners made of KERDI for waterproof KERECK/FI2	Ing Inside			ers.			(2.000	h per Package)		Stock		21.15	DKC
	KERECK135/FI2	Inside Co							ch per Package)		OLUCK		23.45	
	KERECK/FA2	Outside (Corne	r, 90°					h per Package)		Stock		21.15	
	KERECK/FI10	Inside Co							h per Package)		Stock		100.50	
	KERECK135/FI10 KERECK/FA10	Inside Co Outside (· ·	h per Package) h per Package)		Stock		111.05 100.50	
KERDI-KERS				,				(1					
	amless corners made of KERDI for nstalled adjacent to the wall.	waterproo	fing flo	oor/wall/sho	ower ba	se	connections in curb	less showe	r applications w	here the K	ERDI-I	LINE		
	KERS20LLeft Inside CornerKERS20RRight Inside Corner			28.40 28.40				KERS28L KERS28F	Left Inside C R Right Inside				28.40 28.40	
KERDI-KERS-	<u>B</u>													
Preformed, sea	amless corners for waterproofing 13	5		0	ar show	/er	benches & walls or	•		0	r applio	cations.		
	KERECK135/FI2 KERECK135/FI10	Inside Co Inside Co						`	h per Package) h per Package)				23.45 111.05	
	KERSB135KLR	Bench C					(1 R		eft per Package)				49.35	
	KERSB135K5LR	Bench C	,						ft per Package)				234.25	
Marta	KERSB135K			gle Corner								а	72.75	PKG
Note:	a) Each package contains 1 Right and 1	Left , 135°	Bench	Corner, and	2 each 1	35°	Inside corners.							
	eals that are designed to seal protruent sealant to seal around pipes or o				or DITR	A/C	ITRA-XL membran	es. Desigr	ned to be used i	n conjuncti	on with	NKERD	I-	
•	KM5117/22			e opening o	diamete	er		(5 eac	h per Package)				12.30	PKG
KERDI-SEAL-I	<u>NN</u>													
Prefabricated s	eals with over-molded rubber gaske	ets that are	e desig	ned to sea	I and p	rote	ect protrusions at the	e mixing va	lve.					
	KMSMV235/114		•	alve openii	•			`	ch per Package)		Stock		12.05	-
	KMSMV10235/114	4-1/2" Mi	ixing v	alve openii	ng diam	nete	r	(10 eac	ch per Package)				108.05	PKG
KERDI-SEAL-I														
used to seal pi	eals that are designed to seal protru- pe protrusions and protect moisture	-sensitive s	solid b	acking pan	nels at t	he r				5				
7.30" Diameter		•		e opening (ch per Package) ch per Package)		Stock Stock		10.45 10.45	
7.30" Diameter 7.30" Diameter	KMS172/20 KMS10172/12			e opening (e opening (ch per Package) ch per Package)		SLOCK		93.55	
7.30" Diameter				e opening (``	ch per Package)				93.60	
				REN	IOVA	BL	E FLEECE							
SCHLUTER-RI	<u>EFLEECE</u>													
	EECE is a removable fleece used to	o create te	mpora	iry floor cov	verings.	M	ade of recycled PET	Γ with a sel	f-adhesive coati	ing on the l	back, F	REFLEE	CE	
	" thick and is suitable for the applica g deconstruction without causing da												DIN	

removed during deconstruction without causing damage to the existing subfloor. An impact sound improvement value up to 9dB was measured (according to DIN EN ISO 10140) for this assembly. Install with the Schluter-KERDI-BOARD-ZSA adhesive tape for connecting REFLEECE at the seams.

3' 3" x 98' 5" REFL30M (323 SF/Roll)

Note: See the Schluter Kerdi-Board Price List for the KERDI-BOARD-ZSA adhesive tape pricing.





Sizes & Shapes	Stock	Note	Sugg. List	U/M	Sizes & Shapes	Stock	Note	Sugg. List	U/M
01200 4 014000	Olook	Note			R SYSTEM	Otook	11010	Liot	0/141

KERDI-DRAIN and KERDI-DRAIN-H

KERDI-DRAIN and KERDI-DRAIN-H are floor drains with an integrated bonding flange that provides a large contact area for a secure connection to the KERDI waterproofing membrane at the top of the assembly. Both KERDI-DRAIN and KERDI-DRAIN-H are appropriate for both mortar bed and KERDI-SHOWER-T/-TS/-TT shower tray applications. The bonding flange is sloped to simplify installation of the mortar bed. The KERDI-DRAIN flange provides a vertical connection to the drain pipe and is available in ABS or PVC with 2" or 3" outlet, and stainless steel with a 2" or 3" no-hub outlet or 2" threaded outlet. The KERDI-DRAIN-H flange provides a horizontal connection to the drain pipe and is available in ABS or PVC with a 2" outlet. It is ideal for applications where the use of a vertical connection to the drain pipe is not possible or practical. The horizontal outlet allows the positioning of the drain in the desired area regardless of drain pipe location.

	KD2FLKABS	ABS Flange with 2" Drain Outlet			а	103.30	EA
	KD2FLKPVC	PVC Flange with 2" Drain Outlet		Stock	а	103.30	EA
	KDH2FLKABS	ABS Flange with 2" Horizontal Drain Outlet			а	103.30	EA
	KDH2FLKPVC	PVC Flange with 2" Horizontal Drain Outlet		Stock	а	103.30	EA
	KD2FLKE	Stainless Steel Flange with 2" Drain Outlet (No-hub)			a,b	296.20	EA
	KD2FLKETH	Stainless Steel Flange with 2" Drain Outlet (Threaded)			a,b	329.50	EA
	KD3FLKABS	ABS Flange with 3" Drain Outlet			a,c	116.75	EA
	KD3FLKPVC	PVC Flange with 3" Drain Outlet			a,c	116.75	EA
	KD3FLKE	Stainless Steel Flange with 3" Drain Outlet (No-hub)			a,b,c	296.20	EA
	KD2FLKABS10	ABS Flange with 2" Drain Outlet	(10 Pack)		d	929.45	EA
	KD2FLKPVC10	PVC Flange with 2" Drain Outlet	(10 Pack)	Stock	d	929.45	EA
Notes:	KERDI-DRAIN Grates are sold separate	ely.					
	a) Includes 4 inside corners, 2 outside of	corners, 3/4" pipe seal and 4-1/2" mixing valve seal.					
	b) Also contains a 3.38 oz. tube of KER	DI-FIX. c) When using a flange with 3" outlet, a 6" grate is r	ecommende	d.			
	d) Includes 40 inside corners, 20 outsid	e corners, 10 - 3/4" pipe seals and 10 - 4-1/2" mixing valve seals.					

KERDI-DRAIN-F

KERDI-DRAIN-F is a floor drain specifically designed to allow connections to Schluter-DITRA and DITRA-HEAT uncoupling membranes in floor applications. The drain body is available in polypropylene or stainless steel, each with a laminated Schluter-KERDI collar that ensures a simple connection to the uncoupling membrane on the floor and at wall transitions. KERDI-DRAIN-F features a flat, narrow bonding flange to allow for placement against walls or in corners on floors. It can be combined with virtually any KERDI-DRAIN grate assembly, with the exception of the tileable grate and the 6" square and round grates.

	KDF2FL	Polypropylene with 2" NPT Outlet	62.80	EA
	KDF2EFL	Stainless Steel with 2" No-Hub Outlet	285.10	EA
	KDF2ETHFL	Stainless Steel with 2" Threaded Outlet	317.35	EA
Notes:	The grate assembly is sold separately.	Includes 1 Vertical height adjustment collar and 1 construction cover.		

KERDI-DRAIN-A

KERDI-DRAIN Adaptor Kits are used to convert traditional clamping ring drains to integrated bonding flange drains when removal of the clamping ring drain is not practical. A stainless steel adaptor ring with an overmolded rubber gasket replaces the clamping ring and is sealed to the existing drain body using KERDI-FIX. The bonding flange then slides into the adaptor ring and seals against the rubber gasket. Adaptor kits are suitable for both mortar bed and KERDI-SHOWER-T/-TS/-TT shower tray applications.

IS/-II shower	r tray applications.				
	KDA5FLKABS KDA7FLKABS	Adaptor Kit with Flange, height adjustment collar and 5-1/4" Adaptor Ring Adaptor Kit with Flange, lateral adjustment ring and 7-1/2" Adaptor Ring	a a	103.30 141.60	
	KDA5FLKABS10	Adaptor Kit with Flange, height adjustment collar and 5-1/4" Adaptor Ring (10 Pack)	b	929.45	EA
Notes:	, , ,	ld separately. 2 outside corners, 3/4" pipe seal, 4-1/2" mixing valve seal and 3.38 oz. tube of KERDI-FIX. 20 outside corners, 10 - 3/4" pipe seals, 10 - 4-1/2" mixing valve seals and 10 - 3.38 oz. tubes of KERDI-FIX.			
<u>KERDI-DRAIN</u>	- DRAIN KITS				
Color:	Stainless Steel 304 (E)			
	KD2/ABS/E	ABS flange, 2" Drain Outlet and 4" Square Grate	а	176.20	
	KD2/PVC/E	PVC flange, 2" Drain Outlet and 4" Square Grate Stock	а	176.20	EA
	KERDI-DRAIN Adap	tor Kit with 5-1/4" Adaptor Ring			
	KDAR/ABS/E	Residential Adaptor Kit with Standard ABS Flange and 4" Square Grate Stock	b	176.35	EA
Notes:	, ,	: collar, lateral adjustment ring, 4 inside corners, 2 outside corners, 3/4" pipe seal and 4-1/2" mixing valve seal. : collar, adaptor ring, 4 inside corners, 2 outside corners, 3/4" pipe seal, 4-1/2" mixing valve seal and 3.38 oz. tube of KERDI-FI	(.		
KERDI-DRAIN	- FLANGES (without	Seals and Corners)			
	KD2/ABS/FL KD2/PVC/FL KDH2/ABS/FL KD2/E/FL KD2/E/FL KD2/ETH/FL KD3/ABS/FL KD3/PVC/FL KD3/E/FL	Flange, ABS with 2" Drain Outlet Flange, PVC with 2" Drain Outlet Flange, ABS with 2" Horizontal Drain Outlet Flange, PVC with 2" Horizontal Drain Outlet Flange, Stainless Steel with 2" Drain Outlet (No-hub) Flange, Stainless Steel with 2" Drain Outlet (Threaded) Flange, ABS with 3" Drain Outlet Flange, PVC with 3" Drain Outlet Flange, Stainless Steel with 3" Drain Outlet (No-hub)	a a b a,b	36.00 36.05 36.00 243.40 247.90 49.50 49.55 243.40	EA EA EA EA EA EA





File 'S' - **Schluter** 4/1/23

Product Code 'I'

Sizes & Shapes		Stock Note List U	/M Sizes & Shapes	Stock Note	Sugg. List	U/N
KERDI-DRAIN	- FLANGES (without S	Seals and Corners) - continued	I [
Notes:	KD2/ABS/FL10 KD2/PVC/FL10 KD2/E/FL10 KERDI-DRAIN Grates are sold s	Flange, ABS with 2" Drain Ou Flange, PVC with 2" Drain Ou Flange, Stainless Steel with 2 separately.	itlet	(10 Pack) (10 Pack) Stock (10 Pack) I-FIX.	323.75 324.10 1,988.35	PK
	b) When using a flange with 3" of	outlet, a 6" grate is recommended.				
KERDI-DRAIN	- GRATES					
The classically-		vailable with a variety of grate finishes,		tile thicknesses.		
<u> </u>		E Stainless Steel Grates for use	•			
Colors:	Brushed Classic Gold Brushed Nickel (EBT)		d Rose Gold (EBRG) d Vintage Gold (EBVG)			
	KDIF4GRKD6 KDIF4GRKD5 KDIF4GRKD8	Curve Design 4" Square Grat Floral Design 4" Square Grate Pure Design 4" Square Grate	9	a,b a,b a.b	187.50 187.50 187.50	E/
Color:	Brushed Stainless Ste					
	KDIF4GRKEBD6 KDIF4GRKEBD5 KDIF4GRKEBD8	Curve Design 4" Square Grat Floral Design 4" Square Grat Pure Design 4" Square Grate E TRENDLINE Textured Color-0	3	Stock a Stock a Stock a	118.95 118.95 118.95	E E A
Colors:	Bronze (TSOB)	Greige (TSBG)	Matte White (MBW)	se warr langes warz Ouler		
Colors.	Cream (TSC)	Matte Black (MGS)	Stone Grey (TSSG)			
	KDIF4GRKD6	Curve Design 4" Square Grat	,	Stock a.b.c	187.45	E/
	KDIF4GRKD5	Floral Design 4" Square Grate		Stock a,b,c		
	KDIF4GRKD8	Pure Design 4" Square Grate		Stock a,b,c		5 E/
	Stainless Steel Grates	s for use with Flanges with 2" O	utlet			
Color:	Chrome (EP)					
	KD4GRKEP	4" Square Grate (Design 1)		Stock a	73.10) E/
Colors:	Classic Gold (ECG)	Rose Gold (ERG)				
001010.	Nickel (ET)	Vintage Gold (EV				
	KD4GRK	4" Square Grate (Design 1)		a,b	118.10	E/
Color:	Oil-Rubbed Bronze (E	OB)				
	KD4GRKEOB	4" Square Grate (Design 1)		Stock a	102.55	5 E/
Color:	Stainless Steel 304 (E					
00101.	KD4GRKE	4" Square Grate (Design 1)		Stock a	73.10	
	KD4GRKE10	4" Square Grate (Design 1)		(10 Pack) Stock d	657.60	
				(TU FACK) SIUCK U	057.00	
		arates for use with Flanges with				
Colors:	Brushed Brass Anodiz Brushed Copper Anod	ed Aluminum (AMGB) lized Aluminum (AKGB)	Brushed Nickel Anod	ized Aluminum (ATGB)		
	KD4GRK	4" Square Grate (Design 2)		Stock a,b,e	102.55	E/
	Tileable Grate for use	with Flanges with 2" Outlet				
	KD4GRKECS	4" Square Tileable Grate		Stock f	73.10) E/
	Stainless Steel Grates	s for use with Flanges with 2" or	⁻ 3" Outlet			
Color:	Stainless Steel 304 (E)				
	KD6GRKE	6" Square Grate		g	98.05	E/
	KD-GR6C-E	6" Square Clean Out Cover		9	197.85	
	KD6GRKRE	6" Round Grate		g	98.05	
Notes:	a) Includes grate, frame, height	adjustment collar and lateral adjustment ring].			
	, , , , , , ,	lace hyphens with color code. Example KD	,			
	c) Stocked in color Matte Black	(MGS) only. a) Includes 10 - gr kel Anodized Aluminum (ATGB) only.	ates, 10 - frames, 10 - height adjustment co	bliars and 10 - lateral adjustment rings.		
	,	port, spacer and lateral adjustment ring.				
		n integrated height adjustment collar and late	ral adjustment ring.			
ERDI-DRAIN	- TAMPER PROOF SC					
Designed as a hig	h security accessory for the KER	DI-DRAIN. Ideal for loss prevention and ant		-		
	red or required (e.g. healthcare o	r equication tacilities etc.) Phillins head scr	ews are included with the KERDI-DRAIN.	i ne tamper-proof screws as well		
	ust be purchased separately. KD/TPSCRW	Tamper Proof Screw			0 AF	E E A







Product Co		т т							0	T
Sizes & Shapes		Stock N	Sugg. ote List	U/M	Sizes & Shape	es	Stock	Note	Sugg. List	U/
ERDI-DRAIN	- STRAINER			•	· · · · · · · · · · · · · · · · · · ·		•			-
The KERDI-DRAI	N Strainer is a hair catcher customized to	o fit inside the	KERDI-DRAIN	lange to tra	p and collect hair. S	imple to remove and clean, t	the hair catcher fits			
	he drain to prevent hair clogs that c			0						
	KD-STR	Strainer							3.85	Е
KERDI-SHOW	ER-CB									
KERDI-DRAIN-	ensation board made of lightweight -H in conjunction with the KERDI-SI e, and multiple boards can be used t	HOWER-T/	TS/TT shower	trays. Th	e compensation b					
	KSCB906101220		ation Board 4						125.40	Е
KERDI-LINE										
locations in sho which enables features a colla D - frameless, t A or D is chose may be require be adjusted for	ear floor drain specifically designed owers, wet rooms, and other applica the use of large-format tiles and cre ar made of KERDI for a secure wate tileable covering support, E - Floral, an and that the drainage openings s d in the drying area. Grate and frar use with tile coverings from 1/8" to F and G (KERDI-LINE-STYLE) are	ations that re- eates interest rproof conr F - Curve a pan the ma me assemb 1" thick. Th	equire waterpr sting design op nection. The g and G - Pure ximum width o lies A and B a ne tileable cove	oofing an oportunition rate asse If KERDI- of the entring ering supp	d drainage. The fl es. The KERDI-LII mbly is available ir LINE is placed at ance to limit poten le in brushed stair port can accommo	oor can be sloped on a source of the sloped on a source of the sloped on a six design options: A - shower entrance it is rectial overflow; secondary sless steel or stainless steat any thickness of tile	single plane to KERDI- le of formed stainless si closed-design, B - perf commended that grate a drainage (e.g., KERDI- teel with chrome finish, a covering. Grate and fi	LINE, teel and orated, assembly DRAIN) and can		
	Stainless Steel 304 (E)		Diusiieu stali	1622 2166			1 1/4 10 11/10 IIIICK.			
COIOR		in Outler	/The h "	og fla	o outorala 7/0"	how and the stars	lon oll cides)			
Longthe 00"	Channel Body w/Center Dra	ain Outlet							540.40	
	KL1V60E50			5 EA		48" KL1V60E120	Stock	(543.10	
Length: 24"				5 EA		52" KL1V60E130	Ct. al	_	658.10	
•	KL1V60E70			0 EA	•	56" KL1V60E140	Stock		674.80	
0	KL1V60E80	Steels		0 EA		60" KL1V60E150	Stock	(690.95	
	KL1V60E90	Stock		0 EA		64" KL1V60E160			704.45	
	KL1V60E100 KL1V60E110		508.3 518 0	0 EA 5 EA		68" KL1V60E170 72" KL1V60E180	Stoc	,	715.45 727.85	
Longin. 44		ain Autla						•	727.00	
Length, 00"	Channel Body w/Off-Set Dra KL1VO60E70	am Oullei				-	i on all sides.)		500 FF	
Length: 28" Length: 32"				5 EA 0 EA	•	40" KL1VO60E100 44" KL1VO60E110			533.55 555.20	
Length: 32				5 EA		44 KL1VO60E110 48" KL1VO60E120			581.55	
Notes:	Includes channel body, channel support						ادم مما		501.55	
	Brushed Stainless Steel 304			111613, 2 00						
C0101.		. ,	0/41 5	he in the t	fan 1/01 ta 0/10	" this lass and the sec				
	Grate Assembly - Closed D	esign (A)		-					404 50	
Length: 20"				0 EA	_	48" KL1AR19EB120			494.50	
Length: 24"				5 EA		52" KL1AR19EB130			644.60	
0	KL1AR19EB70			0 EA	•	56" KL1AR19EB140			676.90	
Length: 32"	KL1AR19EB80			5 EA		60" KL1AR19EB150			712.35	
Length: 36"				5 EA	-	64" KL1AR19EB160			758.40	
0	KL1AR19EB100			5 EA		68" KL1AR19EB170			790.70	
Length: 44"	KL1AR19EB110			0 EA	•	72" KL1AR19EB180			836.00	
	Grate Assembly - Closed D	esign (A)		-		-				
•	KL1AR30EB50			0 EA	•	36" KL1AR30EB90			468.85	
Length: 24"				5 EA	0	40" KL1AR30EB100			498.05	
0	KL1AR30EB70			5 EA	•	44" KL1AR30EB110			511.20	
Length: 32"	KL1AR30EB80			0 EA		48" KL1AR30EB120			520.00	
	Grate Assembly - Perforate	d Design	(B) - 3/4" fra	ame hei	ght for 1/8" to 9	0/16" thick coverings	3			
Length: 20"	KL1B19EB50		353.6	0 EA	Length:	48" KL1B19EB120	Stock	(443.55	
Length: 24"	KL1B19EB60			0 EA		52" KL1B19EB130			644.25	
0	KL1B19EB70			0 EA		56" KL1B19EB140	Stock		676.55	
-	KL1B19EB80			5 EA	-	60" KL1B19EB150	Stock	(712.00	
0	KL1B19EB90	Stock		5 EA	0	64" KL1B19EB160			758.05	
1 an arthur 10"	KL1B19EB100			0 EA		68" KL1B19EB170			790.30	
0				5 EA	-	72" KL1B19EB180	Stock	(835.60	
Length: 40 Length: 44"						A 11 A 1 A 1 A 1				
0	Grate Assembly - Perforate	d Design	(B) - 1-1/8"	frame h	eight for 1/2" to	o 1" thick coverings				
Length: 44"		d Design		frame h 0 EA		36" KL1B30EB90			428.10	I
Length: 44" Length: 20"	Grate Assembly - Perforate	d Design	363.8		Length:				428.10 441.45	
Length: 44" Length: 20" Length: 24"	Grate Assembly - Perforate KL1B30EB50	d Design	363.8 372.7	0 EA	Length: Length:	36" KL1B30EB90				I

continued on next page





			Sugg.				Sugg.	
Sizes & Shapes		Stock Note	List	U/M	Sizes & Shapes	Stock Note	List	U/M
KERDI-LINE -	<u>continued</u>							
Color:	Chrome (EP)							
	Grate Assembly - Closed De	sign (A) - 3/4	" frame h	neight f	or 1/8" to 9/16" thick coverings			
Length: 20"	KL1AR19EP50		427.60	EA	Length: 36" KL1AR19EP90		491.90	
	KL1AR19EP60		439.90		Length: 40" KL1AR19EP100		521.40	
	KL1AR19EP70		457.95		Length: 44" KL1AR19EP110		534.20	
Length: 32"	KL1AR19EP80		469.80		Length: 48" KL1AR19EP120		543.90	EA
		l Design (B) -		_	ht for 1/8" to 9/16" thick coverings			
	KL1B19EP50		388.95		Length: 36" KL1B19EP90		449.15	
0	KL1B19EP60		396.40		Length: 40" KL1B19EP100		462.15	
	KL1B19EP70 KL1B19EP80		418.35 425.95		Length: 44" KL1B19EP110 Length: 48" KL1B19EP120		478.70 487.85	
Length. 32					.5		407.00	EA
	=				with Center Outlet Channel Body			
Length: 20"		а	180.35		Length: 48" KL1DRE120	а	263.85	
Length: 24" Length: 28"		а	189.10 197.85		Length: 52" KL1DRE130 Length: 56" KL1DRE140	а	318.10	
Length: 20		a a	206.65		Length: 60" KL1DRE150	a a	320.85 324.10	
Length: 36"		a	200.05		Length: 64" KL1DRE160	a	356.00	
0	KL1DRE100	a	246.45		Length: 68" KL1DRE170	a	359.55	
	KL1DRE110	a	255.15		Length: 72" KL1DRE180	a	362.50	
-	Covering Support - Frameles	ss Tileable De	esian (D)	for use	with Off-Set Outlet Channel Body			
Lenath: 28"	KL1DROE70	a	197.85		Length: 40" KL1DROE100	а	246.45	EA
•	KL1DROE80	a	206.65		Length: 44" KL1DROE110	a	255.15	
	KL1DROE90	а	221.55		Length: 48" KL1DROE120	а	263.85	
Color:	Matte Black (MGS)							
	Grate Assembly - Closed De	sian (A) - 3/4	" frame h	neiaht f	or 1/8" to 9/16" thick coverings			
Length: 20"			449.90		Length: 48" KL1AR19MGS120		572.25	EA
•	KL1AR19MGS60		462.85	EA	Length: 52" KL1AR19MGS130		745.95	EA
Length: 28"	KL1AR19MGS70		481.85		Length: 56" KL1AR19MGS140		783.30	EA
•	KL1AR19MGS80		494.35	EA	Length: 60" KL1AR19MGS150		824.35	ΕA
	KL1AR19MGS90		517.55		Length: 64" KL1AR19MGS160		877.65	
	KL1AR19MGS100		548.55		Length: 68" KL1AR19MGS170		915.05	
Length: 44"	KL1AR19MGS110		562.05		Length: 72" KL1AR19MGS180		967.40	ΕA
		l Design (B) -		_	ht for 1/8" to 9/16" thick coverings			
0	KL1B19MGS50		409.45		Length: 48" KL1B19MGS120		513.50	
0	KL1B19MGS60		417.35 440.35		Length: 52" KL1B19MGS130		745.95 783.30	
	KL1B19MGS70 KL1B19MGS80		440.35		Length: 56" KL1B19MGS140 Length: 60" KL1B19MGS150		824.35	
	KL1B19MGS90		472.80		Length: 64" KL1B19MGS160		877.65	
	KL1B19MGS100		486.55		Length: 68" KL1B19MGS170		915.00	
	KL1B19MGS110		503.90		Length: 72" KL1B19MGS180		967.40	
Color:	Brushed Stainless Steel 304	(EB)			•••••••••••••••••••••••••••••••••••••••			
			v/Lockind	a Mech	anism - 3/4" frame height for 1/8" to 9/16" th	ick coverinas		
Lenath: 20"	KL1BL19EB50	5 5 ()	391.50		Length: 48" KL1BL19EB120	J	474.40	EA
•	KL1BL19EB60		396.65		Length: 52" KL1BL19EB130		694.95	
Length: 28"			415.95		Length: 56" KL1BL19EB140		727.30	
	KL1BL19EB80		421.70		Length: 60" KL1BL19EB150		762.70	
0	KL1BL19EB90		444.15		Length: 64" KL1BL19EB160		808.75	
•	KL1BL19EB100		453.00		Length: 68" KL1BL19EB170		841.05	
Length: 44"	KL1BL19EB110	at adjuatet	468.25		Length: 72" KL1BL19EB180		886.30	ΕA
Notes:		KERDI laminated o	n the surface	e to allow	frameless tileable grate). for bonding of ceramic or stone tile, and is used without a fram	e.		
	b) Driver Bit for tamper-proof screws is s	old separately. Ple	ease see pag	ge 37.				







			Sugg.					Sugg.	
Sizes & Shapes	Stock	Note	List	U/M	Sizes & Shapes	Stock	Note	List	U/M

KERDI-LINE-STYLE

These shower drain grates feature brand new designs that fit into a virtually invisible frame, resulting in a stylish and truly seamless look for shower floors.

Features solid stainless steel with elegant brushed finish, thin discreet frame and adjustable to fit all common tile thicknesses.

	staniooo otoor war ologant bradhoa hindi, ahi	r alooroot hanno ana aajao											
Color:	Brushed Stainless Steel 304 (EB)												
	Grate Assembly - Curve Design - 29	/32" frame height for	1/4" to 11/16" thick coverings										
Length: 20"	KL1IFF23EB50	402.70 EA	Length: 36" KL1IFF23EB90	481.90	EA								
Length: 24"	KL1IFF23EB60	418.55 EA	Length: 40" KL1IFF23EB100	505.60	EA								
Length: 28"	KL1IFF23EB70	434.45 EA	Length: 44" KL1IFF23EB110	529.35	EA								
Length: 32"	KL1IFF23EB80	458.15 EA	Length: 48" KL1IFF23EB120	553.10	EA								
	Grate Assembly - Floral Design - 29/32" frame height for 1/4" to 11/16" thick coverings												
Length: 20"	KL1IFE23EB50	418.45 EA	Length: 36" KL1IFE23EB90	513.30	EA								
Length: 24"	KL1IFE23EB60	434.30 EA	Length: 40" KL1IFE23EB100	544.95	EA								
Length: 28"	KL1IFE23EB70	450.10 EA	Length: 44" KL1IFE23EB110	576.55	EA								
Length: 32"	KL1IFE23EB80	481.70 EA	Length: 48" KL1IFE23EB120	608.15	EA								
	Grate Assembly - Pure Design - 29/3	32" frame height for 1,	/4" to 11/16" thick coverings										
Length: 20"	KL1IFG23EB50	450.00 EA	Length: 36" KL1IFG23EB90	529.15	EA								
Length: 24"	KL1IFG23EB60	465.85 EA	Length: 40" KL1IFG23EB100	552.90	EA								
Length: 28"	KL1IFG23EB70	485.65 EA	Length: 44" KL1IFG23EB110	584.50	EA								
Length: 32"	KL1IFG23EB80	505.40 EA	Length: 48" KL1IFG23EB120	616.15	EA								
Notes:	Includes grate and grate frame with height adjustme	nt spacers (not included with f	rameless tileable grate). KERDI-LINE Channel Body sold separately.										

KERDI-LINE-FC

A stainless steel cover plate for use with the Schluter-KERDI-LINE linear floor drain to create a seamless look in applications where multiple drains are installed end to end. KERDI-LINE-FC is designed for use with either the solid or perforated grates.

Color:	Brushed Stainless Steel 304	+ (EB)		
Width: 1-3/8"	V/KLEB35	Cover Plate	21.00	EA
Color:	Chrome (EP)			
Width: 1-3/8"	V/KLEP35	Cover Plate	21.00	EA
Color:	Matte Black (MGS)			
Width: 1-3/8"	V/KLMGS35	Cover Plate	24.25	EA

KERDI-LINE STRAINER

The KERDI-LINE Strainer is a hair catcher customized to fit inside the KERDI-LINE channel body to trap and collect hair. Simple to remove and clean, the hair catcher fits discreetly into the drain to prevent hair clogs that can lead to blocked pipes.

KLVZSF	Strainer	3.85 EA
KERDI-LINE-VARIO		
The KERDLUNE VARIO grat	o and channel are made of formed staipless st	and are designed to be trimmed to length to appure a perfect fit in custom applications. The

The KERDI-LINE-VARIO grate and channel are made of formed stainless steel and are designed to be trimmed to length to ensure a perfect fit in custom applications. The channel features a drainage opening cut in the center that can be positioned anywhere within the overall trimmed length of the channel to avoid obstacles encountered during construction (e.g., floor joists). This allows for increased flexibility in the placement of the flange within the shower.

Grate & Channel Kit - Brushed Stainless Steel, 1-11/16" Wide

Length: 48"	KLVRID5EB122	w/ Floral Design Grate	а	290.20	EA
Length: 48"	KLVRID13EB122	w/ Herringbone Design Grate	а	290.20	EA
Length: 48"	KLVRID14EB122	w/ Slant Design Grate	а	290.20	EA
Length: 48"	KLVRID3EB122	w/ Square Design Grate	а	304.45	EA
Length: 96"	KLVRID5EB244	w/ Floral Design Grate	а	546.35	EA
Length: 96"	KLVRID13EB244	w/ Herringbone Design Grate	а	546.35	EA
Length: 96"	KLVRID14EB244	w/ Slant Design Grate	а	546.35	EA
Length: 96"	KLVRID3EB244	w/ Square Design Grate	а	556.70	EA
	KLVR2FLK	Flange Kit, Polypropylene Drain Body with 2" Drain Outlet (Threaded)	b	142.70	EA
Notes:	a) The shortest allowable length to a	ut the channel and grate is 10" and the minimum recommended tile thickness to use with the			
	KERDI-LINE-VARIO channel is 3/8"	. The kit includes the grate, channel and 2 end caps.			
	b) The KERDI-LINE-VARIO flange i	s suitable for use with KERDI-SHOWER-LT/-LTS prefabricated shower trays as well as in mortar bed			
	applications. Includes construction	cover, downspout, polypropylene flange w/integrated KERDI collar, ABS and PVC coupling, flange			
	the second state of the se	tide O subside) 2/40 size a set 4.4/00 scivile subscreeks and should subscreek a set as a set of the l			

support, waterproofing corners (4 inside, 2 outside), 3/4" pipe seal, 4-1/2" mixing valve seal, cleaning brush and grate removal tool.

PREFABRICATED SUBSTRATES

KERDI-SHOWER-LT/-LTS

Polystyrene sloped trays with integrated Schluter-KERDI waterproofing. These prefabricated shower trays are designed to integrate with the Schluter-KERDI-LINE.

KERDI-SHOWER-LT - Tray with Center Linear Drain Placement

39" x 39" KSLT1000	254.25 EA	55" x 55" KSLT1395	427.45 EA
48" x 48" KSLT1220	339.15 EA		





Product Co	de 'l'				SIC	1113					
1100000				Sugg.						Sugg.	
Sizes & Shapes		Stock	Note	List	U/M	Sizes & Shapes		Stock	Note	List	U/N
KERDI-SHOW	ER-LT/-LTS - continued										
	KERDI-SHOWER-LTS - Tra	y with H	Perim	eter Linea	r Drair	Placement					
39" x 39"	KSLT1000S	Cto als		254.75			KSLT915/1830S	Stoc	(399.85	
48" x 48" 55" x 55"	KSLT1220S KSLT1395S	Stock Stock		339.45 427.90		38" x 76" 76" x 38"				441.55 440.95	
	KSLT915/1395S	OLUCK		298.25		10 × 30	KGE11930/9030			440.33	L/
KERDI-SHOW	ER-T/-TS/-TT										
	trays with integrated KERDI waterp	roofing	The tra	avs are mad	e of liah	tweight expanded po	olystyrene (PS 40) for constructi	ing mortar-fr	ee		
	Each of these prefabricated showe	r trays is	desigr	ned to integra	ate with	the Schluter-KERDI-		ing mortar n	50		
	KERDI-SHOWER-T - Stand		y with								
38" x 60"	KST965/1525	Stock		170.20			KST1525	Stock		332.20	
48" x 60" 48" x 72"	KST1220/1525 KST1220/1830	Stock Stock		252.90 271.35		12 X 12	KST1830	Stock	·	361.65	E/
40 X12	KERDI-SHOWER-TS - Stan					I nin Placomont					
38" v 60" OC	KST965/1525S	Stock	ay wi	170.75							
30 X 00 OC			46in n								
	KERDI-SHOWER-TT - Feat construction of curbless sho										
32" x 38"	KST965/810BF		a	166.00		38" x 38"	KST965BF	Stoc	(a	141.15	E.
	KST915BF		b		EA		KST915/1220BF	Stock		195.40	
88" x 38" Neo-Angle	KST965NA/BF		С	173.60			KST1220BF	Stock		155.80	
Notes:	a) 29/32" Perimeter Height.			-	ncludes 2	Kerdi-Kereck 135° Insid	e Corners.				
	b) 7/8" Perimeter Height.	d) 1" Peri	imeter H	Height.							
(ERDI-SHOW	ER-R										
	expanded polystyrene shower ramp								3		
	rs. The ramp integrates with the Sch			•	eate acc	essible, curbless sho	wers and adheres to the ADA's	slope ratio.			
12" x 48"	KSR305/1220	Shower	Ramp)						128.90	E/
				KER	DI-SH	OWER KITS					
KERDI-SHOW	ER-KIT										
	package containing each of the inte	egrated fa	amily o	f componen	ts requi	red to create a mainte	enance-free, watertight shower a	assembly			
without a morta					-						
	Complete Shower Kits with	KERDI-	DRA								
48" x 48"	KSK1220ABSE		а	731.80		38" x 60"			b	793.65	
48" x 48" 38" x 60"	KSK1220PVCE KSK9651525ABSE		a b	731.80 793.65			KSK9651525SABSE KSK9651525SPVCE		b b	793.65 793.65	
50 X 00	Shower Kits without the KEI	סח₋וחס					NON903132331 VOL		U	735.05	L/
10" x 10"			-			,	KSK9651525SPVC	Steel	. d	707 50	E
40 x 40 48" x 48"	KSK1220PVC	Stock	c	665.35			KSK12201830ABS	Stock	v u e	727.50 978.10	
38" x 60"	KSK9651525ABS	otoon	d	727.50			KSK12201830PVC	Stoc		978.10	
38" x 60"	KSK9651525PVC	Stock	d	727.50			KSK1830ABS		f	1,141.25	
38" x 60" OC	KSK9651525SABS		d	727.50	EA	72" x 72"	KSK1830PVC	Stocl	۲ f	1,141.25	E
	Shower Kits without the KEI	RDI-DR	AIN g	grate and f	lange	(SOLD SEPARAT	TELY)				
48" x 48"	KSK1220		g	562.40	EA	48" x 72"	KSK12201830		i	873.65	E
38" x 60"	KSK9651525	Stock	h	624.40		72" x 72"	KSK1830		j	1,036.30	E
	KSK9651525S	Stock		624.40		1					
Notes:	 a) Kit includes shower tray, 48" x 6" x 4- stainless steel grate, 4 inside corners, 2 					-	waterproofing strip roll, flange with 2	2" outlet and			
	b) Kit includes shower tray, 2 each 38" x		,			0	5" x 33' waterproofing strip roll_flan	iae with 2" out	et		
	and stainless steel grate, 4 inside corner							igo marz out	ot		
	c) Kit includes shower tray, 48" x 6" x 4-						waterproofing strip roll, flange with 2	2" outlet,			
	4 inside corners, 2 outside corners, 3/4"			-		<i>.</i>					
	d) Kit includes shower tray, 2 each 38" x					erproofing membrane rol	I, 5" x 33' waterproofing strip roll, flan	ige with 2" out	et,		
	 4 inside corners, 2 outside corners, 3/4" e) Kit includes shower tray, 2 each 38" x 			-		aterproofing membrane	roll 2 each 5" x 33' waterproofing str	in rolls flance			
	with 2" outlet, 4 inside corners, 2 outside						, 2 outri o x ou materprounny sti	., топо, папуе			
	f) Kit includes shower tray, 2 each 38" x				-		oll, 3' 3" x 33' waterproofing membra	ne roll, 2 each			
	5" x 33' waterproofing strip rolls, flange v										
	g) Kit includes shower tray, 48" x 6" x 4-										
	 h) Kit includes shower tray, 2 each 38" x i) Kit includes shower tray, 2 each 38" x 							n rolls			
	i) Kit includes shower tray, 2 each 30 x										

j) Kit includes shower tray, 2 each 38" x 6" x 4-1/2" shower curbs, 3' 3" x 16' 5" waterproofing membrane roll, 3' 3" x 33' waterproofing membrane roll, 2 each

5" x 33' waterproofing strip rolls.







308.05 EA

Product Code 'l'

			Sugg.					Sugg.	
Sizes & Shapes	Stock	Note		U/M	Sizes & Shapes	Stock	Note	List	U/M

<u>KERDI-TUBKIT</u>

KERDI-TUBKIT contains all the components necessary to create a fully waterproof and vapor tight bathtub surround assembly.

75 SF Coverage KKB7

Note: Kit includes 1 each: KERDI 7M 3' 3" x 23' Waterproofing membrane roll, KERDI-BAND 5" x 16' 5" Waterproofing strip roll, KERDI-SEAL-PS 3/4" Pipe seal, KERDI-SEAL-NV 4-1/2" Mixing valve seal & KERDI-FIX Bright White sealing and bonding compound.

KERDI-SHOWER ACCESSORIES

Accessories are used to enhance tiled shower applications, providing shelving, splashguards at the entrances to curbless showers, support channels for glass walls, and wall finishing that eliminates the need to cut wedges of tile in KERDI-LINE applications.

SHELF-E

SHELF-

A brushed stainless steel corner shelf designed for tiled walls. Available in 3 shapes and in the Floral and Curve STYLE designs, the shelf features 3/32" thick anchoring tabs which allow for easy installation either in tandem with the tile, or as a retrofit application.

			••		
Color:	Brushed Stainless Steel	304 (EB)			
	SES2D6EB	Curve Design Pentagonal Corner	Shelf	130.80	EA
	SES3D6EB	Curve Design Quadrilateral Corne	r Shelf	177.55	ΕA
	SES1D6EB	Curve Design Triangular Corner S	helf	130.75	ΕA
	SES2D5EB	Floral Design Pentagonal Corner	Shelf	136.25	ΕA
	SES3D5EB	Floral Design Quadrilateral Corne	r Shelf	177.55	EA
	SES1D5EB	Floral Design Triangular Corner S	helf	136.25	ΕA
	SES2D7EB	Pure Design Pentagonal Corner S	helf	130.95	ΕA
	SES3D7EB	Pure Design Quadrilateral Corner	Shelf	177.65	ΕA
	SES1D7EB	Pure Design Triangular Corner Sh	lelf	130.95	ΕA
	SES2D3EB	Square Design Pentagonal Corne	r Shelf	136.40	ΕA
	SES3D3EB	Square Design Quadrilateral Corn	er Shelf	177.65	ΕA
	SES1D3EB	Square Design Triangular Corner	Shelf	136.40	ΕA
	SES2D10EB	Wave Design Pentagonal Corner	Shelf	136.40	ΕA
	SES3D10EB	Wave Design Quadrilateral Corne	r Shelf	177.65	ΕA
	SES1D10EB	Wave Design Triangular Corner S	helf	136.40	EA
L F-E - TR	ENDLINE Textured Color-0	Coated Aluminum			
Colors:	Bronze (TSOB)	Greige (TSBG)	Matte White (MBW)		

001013.	Cream (TSC)	Matte Black (MGS)	Stone Grey (TSSG)		
	SES2D6	Curve Design Pentagona	Corner Shelf	108.85	EA
	SES3D6	Curve Design Quadrilater	al Corner Shelf	122.55	EA
	SES1D6	Curve Design Triangular	Corner Shelf	96.45	EA
	SES2D5	Floral Design Pentagonal	Corner Shelf	117.05	EA
	SES3D5	Floral Design Quadrilater	al Corner Shelf	136.30	EA
	SES1D5	Floral Design Triangular (Corner Shelf	103.30	EA
	SES2D7	Pure Design Pentagonal	Corner Shelf	108.95	EA
	SES3D7	Pure Design Quadrilatera	I Corner Shelf	122.65	EA
	SES1D7	Pure Design Triangular C	orner Shelf	96.55	EA
	SES2D3	Square Design Pentagon	al Corner Shelf	117.15	EA
	SES3D3	Square Design Quadrilate	eral Corner Shelf	136.40	EA
	SES1D3	Square Design Triangula	Corner Shelf	103.45	EA
	SES2D10	Wave Design Pentagonal	Corner Shelf	117.15	EA
	SES3D10	Wave Design Quadrilater	al Corner Shelf	136.40	EA
	SES1D10	Wave Design Triangular (Corner Shelf	103.45	EA
Note:	To complete part number rep	lace hyphens with color code. Example S	ES2D6, for Bronze # is: SES2D6TSOB.		

SHELF-N

A rectangular, brushed stainless steel shelf designed to fit into KERDI-BOARD-SN prefabricated niches. Available in the Floral and Curve STYLE designs, the shelf can be easily installed in tandem with the tile.

Color:	Brushed Stainless Steel 30	4 (EB)			
	SNS1D6EB	Curve Design Rectangular Niche Shelf		144.50	EA
	SNS1D5EB	Floral Design Rectangular Niche Shelf S	itock	151.35	EA
	SNS1D7EB	Pure Design Rectangular Niche Shelf		144.65	EA
	SNS1D3EB	Square Design Rectangular Niche Shelf		151.50	EA
	SNS1D10EB	Wave Design Rectangular Niche Shelf		151.50	EA





Product Co	de 'l'									
Sizes & Shapes		Stock	Note	Sugg. List	U/M	Sizes & Shapes		Stock Note	Sugg. List	U/M
SHELF-N - TR	ENDLINE Textured Color-Co	bated Alu	ıminun	n						
Colors:	Bronze (TSOB)	Greige (T Matte Bla Curve I Floral D Pure De Square	SBG) ack (M Design F Design R esign Re Design	_	⁻ Niche Niche Niche S ar Niche	Shelf helf 9 Shelf			110.20 117.05 110.30 117.15 117.15	EA EA EA
Note:	To complete part number replace hyp	hens with co	olor code.	Example SI	NS1D6	, for Bronze # is: SNS1	D6TSOB.			
anchoring leg f	brushed stainless steel shelf desig for installation in tandem with the ti	le.	ed walls.	Available	in the F	loral and Curve STYL	E designs, the shelf features a d	double		
	Brushed Stainless Steel 30 SWS1D6EB SWS1D5EB SWS1D7EB SWS1D3EB SWS1D10EB	Curve D Floral D Pure De Square Wave D)esign R esign Re Design Design R	Rectangular Rectangular Rectangular Rectangular Rectangular	Wall S Wall Sh ar Wall	nelf elf Shelf			151.35 158.25 151.50 158.40 158.40	EA EA EA
	ENDLINE Textured Color-C			<u>m</u>						
Colors:		Floral D Pure De Square	ack (M Design F Design R esign Re Design	GS) Rectangular Rectangular Rectangular Rectangular	⁻ Wall S Wall S Wall Sh ar Wall	nelf elf Shelf			112.90 134.90 113.05 135.05 135.05	EA EA EA
Note:	To complete part number replace hyp			0						
A fleece fabric between 29/32 Color: Length: 39" Length: 39" Length: 55"	transition profile made of brushed is laminated on the reverse of the " and 1-25/32". The profile is avai Brushed Stainless Steel 30 SPRA23EB/100 SPRA33EB/100 SPRA23EB/140 SPRA33EB/140	profile for I lable in len 04 (EB) Height a Height a	bonding ngths of adjustma adjustma	with the tile	e adhes " and ca)/32" to 5/16" to)/32" to	ive. The two-part des an be cut to the desire 1-3/8" 1-25/32" 1-3/8"	sign can be seamlessly adjusted		107.60 117.30 123.85 138.65	EA EA
SHOWERPRO	FILE-S (-SA/-SB)									
A two part prof the KERDI-LIN It is designed t the adjoining fl	le with a tapered edge, designed f E. The tapered profile features a o be inserted into the U-shaped gr oor.	visible surf oove of the	ace of b	rushed stai	inless s	teel and a fleece fabri	c on the reverse for bonding with	h the tile adhesive.		
3/16" x 47-1/4" 3/16" x 63" 3/16" x 78-3/4" 3/8" x 47-1/4"	Brushed Stainless Steel 30 SPSA50EB/120 SPSA50EB/160 SPSA50EB/200 SPSB100EB/120 SPSB100EB/160	/4 (CD)		88.45 115.85 257.50 88.65 115.85	EA EA EA	1/2" x 47-1/4" 1/2" x 63"	SPSB100EB/200 SPSB125EB/120 SPSB125EB/160 SPSB125EB/200		287.25 98.60 128.25 287.25	EA EA
SHOWERPRO	FILE-WS									
covering and c	ile that forms a splashguard at the an be combined with either a semi Satin Anodized Aluminum	-circular lip								
5/16" x 39"	SPWS19AE/100 Black (GS)	(~-)		30.05	EA	5/16" x 8'	SPWS19AE		67.20	EA
39" 8'	SPWSC16GS/100 SPWSC16GS	Semi-C Semi-C		•					15.75 34.65	
39"	Transparent (T) SPWSL30T/100 SPWSL30T	Straight Straight							18.95 41.70	







			Sugg.		Г				Sugg.	
Sizes & Shapes		Stock Note	List	U/M	Si	izes & Shapes		Stock Note	List	U/N
SHOWERPRO	FILE-WSK									
	ile that forms a splashguard at the nbined with either a semi-circular li									
5/16" x 39"	Satin Anodized Aluminum SPWSK52AE/100 EK/SPWSK52AE	(AE) End Cap	35.30	EA	I	5/16" x 8'	SPWSK52AE		80.45 6 45	EA
	Black (GS)								0.40	, ,,
39"	SPWSC16GS/100 SPWSC16GS	Semi-Circular I Semi-Circular I							15.75 34.65	
39"	Transparent (T) SPWSL30T/100 SPWSL30T	Straight Lip Straight Lip							18.95 41.70	
			PAVE	r supf	POR	T SYSTEM				
TROBA-LEVE	<u>L-PL 10</u>									
while protecting	er supports that are designed to su g against lateral movements in the _ paver supports.									
	TLPL10/10	Stackable Pav	er Support				(10 each per Package))	36.35	PK
TROBA-LEVE	L-PLA 30									
	er support extensions that can be ir hts of 2" or greater.	nserted between t	two TROB/	A-LEVEL	-PL ′	10 stackable pave	er supports for a more eco	nomical way to achieve		
1-3/16"	TLPLA30/10	Stackable Pav	er Support	Extensio	n		(10 each per Package)		42.15	6 PK
to 10 shims hig	DBA-LEVEL-LV 3, TROBALEVEL- h under each corner of the tile pav TLAP1							-	p 55.15	E PK
TROBA-LEVE	-PLV 60	0					(, 		
Preassembled, configuration o	adjustable paver supports that ca f the TROBA-LEVEL-PLV 60 pave lates can be used for precision adj	r support enables	stacking i	n combin	ation					
2-3/8" - 5-1/8"	TLPLV60/6	Adjustable Pav	/er Suppor	t			(6 each per Package))	84.46	PK(
TROBA-LEVE	L-LV 3									
spacer configu	er supports that are intended for lov ration of the TROBALEVEL-LV 3 p	aver support ena	bles stacki	ng in con			-LEVEL-PL 10 and -PLA3	0.		
	TLLV3/10	Stackable Pav	er Support				(10 each per Package)		65.41	PKC
	L-PLA 70 er support height extensions that a ise plate. Multiple TROBA-LEVEL-									
0	TLPLA70/6	Adjustable Pav	•••				(6 each per Package)	5	, 55.30	PKG
TROBA-LEVE	L-PLS 6									
	s that provide additional protection 0 paver supports. These protective								3A	
1/4"	TLPLS6	Protective Pad					(10 each per Package)		34.99	PK
crushed stone	hat ensure a uniform joint appeara beds. The joint width is 1/8", and t apping two joint spacers together.									
9/16"	TZFK3	Joint Spacer					(50 each per Package)		18.63	PKC
		EX	TERIOR	DRAIN	IAG	E MEMBRAN	<u>ES</u>			
TROBA-PLUS										

CONESTOGATILE	NESTOGATILE
----------------------	--------------------



File 'S' - Schluter 4/1/23

Product Code 'I' Sugg. Sugg. Sizes & Shapes Stock Note List U/M Sizes & Shapes Stock Note List U/M ACCESSORIES **DITRA/KERDI Trowels** Used to install DITRA and KERDI membranes. TRL-DIT DITRA Trowel - 11/64" x 11/64" Square-Notched а TRL-KER KERDI Trowel - 1/8" x 1/8" Square-Notched а TRL-DHXL DITRA-HEAT/DITRA-XL Trowel - 1/4" x 1/4" Square-Notched а Note: a) Schluter Trowels are listed on the Tools Price List under Trowels. PROCUT-TSM A cutting wheel with a diameter of 4-1/2" for conventional angle grinders. It produces especially clean cuts of Stainless Steel, Aluminum and Brass. TSM115/1 Cutting Wheel 17.15 EA **SNIPS** Specifically designed to cut PVC trim profiles. PSF 105.90 EA Cutting Tool PS90/45EK Replacement Blade 32.40 EA