



Price List Index - October 1, 2025

Page	Series	Product Type	Page	Series	Product Type
38	BEKOTEC	Modular Screed System	46	KERDI-LINE STRAINER	Shower System
1	DECO	Floors	45	KERDI-LINE-A	Shower System
5	DECO-DE	Walls & Countertops	45-46	KERDI-LINE-FC	Shower System
5	DECO-SG	Walls & Countertops/Shower System	45	KERDI-LINE-STYLE	Shower System
6	DECO-SGC DESIGNBASE-SL	Walls & Countertops/Shower System	46	KERDI-LINE-VARIO	Shower System Membranes
6 7	DESIGNBASE-SL-E	Walls & Countertops Walls & Countertops	40 40	KERDI-SEAL-MV KERDI-SEAL-PS	Membranes
7	DESIGNLINE	Walls & Countertops	43	KERDI-SHOWER-CB	Shower System
, 27-29	DILEX-AHK	Movement Joint & Cove-Shaped	47	KERDI-SHOWER-KIT	Shower System
29-30	DILEX-AHKA	Movement Joint & Cove-Shaped	46	KERDI-SHOWER-LT/-LTS	Shower System
30	DILEX-AKWS	Movement Joint & Cove-Shaped	47	KERDI-SHOWER-R	Shower System
30	DILEX-AS	Movement Joint & Cove-Shaped	47	KERDI-SHOWER-T/-TS/-TT	Shower System
31	DILEX-BT	Movement Joint & Cove-Shaped	47	KERDI-TUBKIT	Shower System
31	DILEX-BTO	Movement Joint & Cove-Shaped	39	PRIMER-PS	Primer (Peel & Stick Membranes)
31	DILEX-BTS	Movement Joint & Cove-Shaped	38	PRIMER-U	Universal Primer
31	DILEX-BWA	Movement Joint & Cove-Shaped	51	PROCUT-TSM	Accessories
31	DILEX-BWB	Movement Joint & Cove-Shaped	13-15	QUADEC	Walls & Countertops
31	DILEX-BWS	Movement Joint & Cove-Shaped	15	QUADEC-FS	Walls & Countertops
31	DILEX-EDP	Movement Joint & Cove-Shaped	15	QUADEC-K	Walls & Countertops Walls & Countertops
32 32	DILEX-EHK DILEX-EKE	Movement Joint & Cove-Shaped Movement Joint & Cove-Shaped	15 1	REMA RENO-RAMP	Floors
32	DILEX-EKSB	Movement Joint & Cove-Shaped	1	RENO-RAMP-K	Floors
32	DILEX-EZ 6 + 9	Movement Joint & Cove-Shaped	1	RENO-T	Floors
32	DILEX-F	Movement Joint & Cove-Shaped	1-2	RENO-TK	Floors
33	DILEX-HK	Movement Joint & Cove-Shaped	2	RENO-U	Floors
33	DILEX-HKS	Movement Joint & Cove-Shaped	2-3	RENO-V/-VT/-VB	Floors
34	DILEX-HKU	Movement Joint & Cove-Shaped	15-20	RONDEC	Walls & Countertops
34	DILEX-HKW	Movement Joint & Cove-Shaped	21-22	RONDEC-CT	Walls & Countertops
34	DILEX-KSA	Movement Joint & Cove-Shaped	22	RONDEC-DB	Walls & Countertops
35	DILEX-KSN	Movement Joint & Cove-Shaped	22-23	RONDEC-STEP	Walls & Countertops
35	DILEX-MOP	Movement Joint & Cove-Shaped	3-4	SCHIENE	Floors
35	DILEX-MP/-MPV	Movement Joint & Cove-Shaped	5	SCHIENE-RADIUS	Floors
35	DILEX-PHK	Movement Joint & Cove-Shaped	24	SCHIENE-STEP	Stairs, Walls & Countertops
35	DILEX-STF	Movement Joint & Cove-Shaped	40	SCHLUTER-REFLEECE	Removable Fleece
39 39,51	DITRA/-DITRA-XL DITRA/KERDI Trowels	Membranes Accessories	38 48	SET / ALL-SET / FAST-SET	Thinset Mortars
39,51	DITRA-DRAIN	Membranes	48	SHELF-E SHELF-N	Shower System Shower System
39	DITRA-PS	Membranes (Peel & Stick)	49	SHELF-W	Shower System Shower System
7	ECK-E	Walls & Countertops	49	SHOWERPROFILE-R	Shower System
8	ECK-K	Walls & Countertops	49	SHOWERPROFILE-S (-SA/-SB)	Shower System
8	ECK-KHK	Walls & Countertops	49	SHOWERPROFILE-WS	Shower System
8	FINEC	Walls & Countertops	49-50	SHOWERPROFILE-WSK	Shower System
9	FINEC-SQ	Walls & Countertops	51	SNIPS	Accessories
9	INDEC	Walls & Countertops	25	TREP-B	Stair-Nosing
9-12	JOLLY	Walls & Countertops	25	TREP-E	Stair-Nosing
13	JOLLY-P (PVC)	Walls & Countertops	25	TREP-EFK	Stair-Nosing
39	KERDI BAND	Membranes	25	TREP-EK	Stair-Nosing
39 41	KERDI-BAND KERDI-DRAIN & KERDI-DRAIN H	Membranes Shower System	25 26	TREP-FL TREP-G	Stair-Nosing
41	KERDI-DRAIN DRAIN KITS	Shower System Shower System	26 26	TREP-GK	Stair-Nosing Stair-Nosing
41-42	KERDI-DRAIN FLANGES	Shower System	26	TREP-S	Stair-Nosing Stair-Nosing
42	KERDI-DRAIN GRATES	Shower System	26-27	TREP-SE	Stair-Nosing Stair-Nosing
43	KERDI-DRAIN STRAINER	Shower System	27	TREP-TAP	Stair-Nosing
42	KERDI-DRAIN TAMPER PROOF S	•	27	TREP-V	Stair-Nosing
41	KERDI-DRAIN-A	Shower System	50	TROBA-LEVEL	Paver Support System
41	KERDI-DRAIN-F	Shower System	50	TROBA-PLUS	Exterior Drainage Membranes
39	KERDI-DS	Membranes	50	TROBA-ZFK	Paver Support System
39	KERDI-FIX	Membranes	36	VINPRO-RO	Profiles for Resilient Coverings
40	KERDI-FLEX	Membranes	36	VINPRO-S	Profiles for Resilient Coverings
40	KERDI-KERECK-F	Shower System	37	VINPRO-STEP P	Profiles for Resilient Coverings
40	KERDI KERS B	Shower System	37	VINPRO-STEP-R	Profiles for Resilient Coverings
40 40	KERDI-KERS-B KERDI-KM	Shower System Membranes	37 38	VINPRO-T VINPRO-U	Profiles for Resilient Coverings Profiles for Resilient Coverings
43-45	KERDI-LINE	Shower System	50	VIIII IVO-O	1 Tollies for Resilient Coverings
.0 -70		23	I		





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

FINISHING, EDGE-PROTECTION & TRANSITION PROFILES FOR FLOORS

_	_	^	$\overline{}$
IJ	-	ι.	w

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.

PENO PAMP							
17/32" x 8'	E140D	64.85	EA				
1/2" x 8'	E125D	63.90	EΑ	1-3/16" x 8'	E300D	79.40	EΑ
7/16" x 8'	E110D	62.40	EΑ	1" x 8'	E250D	75.25	EΑ
3/8" x 8'	E100D	61.60	EΑ	13/16" x 8'	E210D	71.30	EΑ
11/32" x 8'	E90D	60.70	EΑ	23/32" x 8'	E185D	69.20	EΑ
5/16" x 8'	E80D	59.90	EΑ	5/8" x 8'	E160D	66.90	EΑ
Color:	Stainless Steel 304 (E)						
7/16" x 8'	M110D	123.40	EA				
11/32" x 8'	M90D	114.75	EA	1/2" x 8'	M125D	129.35	EΑ
Color:	Solid Brass (M)						
3/8" x 8'	AE100D	32.25	EA				
5/16" x 8'	AE80D		EΑ	1/2" x 8'	AE125D	33.30	EΑ
Color:	Satin Anodized Aluminum (AE)						
7/16" x 8'	MC110D	258.50	EA	<u> </u>			
11/32" x 8'			EΑ	1/2" x 8'	MC125D	264.40	EΑ
Color:	Chrome-Plated Solid Brass (MC)						

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)	64.10	EA	1/2" x 8'	AERP125B90 (3-1/2" Slope)		86.75	EΑ
3/8" x 8'	AERP100B65 (2-1/2" Slope)	64.65	EA	9/16" x 8'	AERP150B90 (3-1/2" Slope)	а	89.65	EΑ
1/2" x 8'	AERP125B65 (2-1/2" Slope)	67.40	EA	3/4" x 8'	AERP200B90 (3-1/2" Slope)	а	94.15	EΑ
Note:	a) 0/16" 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) 78.75 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	48.25	EΑ	1" x 8'	' T9/25EB	67.80	EA
Color:	Satin Anodized Aluminum (AE)						
17/32" x 8'	T9/14AE	16.10	EA	1" x 8	' T9/25AE	26.00	EA
Color:	Satin Copper Anodized Aluminum (AK)						
17/32" x 8'	T9/14AK	19.20	EA	1" x 8	' T9/25AK	31.25	EA
Color:	Satin Brass Anodized Aluminum (AM)						
17/32" x 8'	T9/14AM	17.40	EA	1" x 8	' T9/25AM	26.45	EA
Color:	Satin Nickel Anodized Aluminum (AT)						
17/32" x 8'	T9/14AT	18.80	EA	1" x 8	' T9/25AT	31.25	EA
Color:	Solid Brass (M)						
17/32" x 8'	T9/14M	31.05	EA	1" x 8	' T9/25M	52.55	EA
Color:	Stainless Steel 304 (E)						
17/32" x 8'	T9/14E	45.35	EΑ	1" x 8	' T9/25E	62.05	EA
DENO TK							

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 Anodized Aluminum (ACB)							
1/4" x 8'	ATK60ACB	25.95	EΑ	3/8" x 8'	ATK100ACB	29.	60	EΑ
5/16" x 8'	ATK80ACB	27.80	EΑ	1/2" x 8'	ATK125ACB	38.	50	EΑ

continued on next page





Sizes & Shapes		Stock	Note	Sugg. List	U/M	Sizes & Shapes		Stock N	Note	Sugg. List	U/N
RENO-TK - co	<u>ntinued</u>					-					
	Brushed Antique Bronze A	nodized	Alum	•	,			Aluminum (ATGB)			
	ATK80			38.10		1/2" x 8'	ATK125			50.15	Е
	ATK100		а	41.30	EA	<u> </u>					
	Brushed Stainless Steel 30	04 (EB)		07.55	_^	7/40!! 0!	EDTI//10			00.00	_
5/16" x 8'	EBTK80 EBTK100			87.55 95.75			EBTK110 EBTK125			98.60 102.20	
	Satin Anodized Aluminum	(ΔF)		33.13		1/2 X 0	LDIKIZJ			102.20	
	AETK60	(//)		24.20	EA	3/8" x 8'	AETK100	Stock		27.75	F
5/16" x 8'				26.00			AETK125	Stock		35.80	
	Satin Nickel Anodized Alun	ninum (<i>A</i>	λT)								
	ATK60AT	`	,	27.75	EA	3/8" x 8'	ATK100AT			35.75	Е
5/16" x 8'	ATK80AT			29.55	EA	1/2" x 8'	ATK125AT			40.30	Е
Color:	Solid Brass (M)					_					
5/16" x 8'				56.00		1/2" x 8'	MTK125			82.25	Е
	MTK100			60.70	EA						
	Stainless Steel 304 (E)										_
5/16" x 8'				67.35		7/16" x 8'				79.65	
	ETK100 To complete part number replace hyph	one with ee	dor ood	73.70		1/2" x 8'		TV105AT		81.80	E
Notes:	a) Stocked in color Brushed Nickel And				IK 125,	ioi Salifi Nickei Afiodized		4" are not ADA-Compliant.			
ENO-U	a, otoonoa iii ooloi Braanoa riiakarriik	04.2047.141.		,			5) 11/10 4114 6/	- are net restriction phants			
	otect tile edges and provide a smo	oth transit	ion he	tween tile co	verinas	and floor coverings at	lower elevation	s or finished concrete			
	Bright Chrome Anodized A				voiligo	and noor coverings at	lower elevation	3 of illimined controles.			
	AU80ACB	iummum	I (AC	27.40	FΔ	1/2" v 8'	AU125ACB			41.15	F
	AU100ACB			32.00		1/2 X 0	AU 120ACB			41.13	_
Colors:		nodized	Alum			Rrushed Nic	kel Anodized	Aluminum (ATGB)			
5/16" x 8'	•	ilouizou	, udii	44.40	,		AU125	ruammam (rtrob)		58.90	F
	AU100			48.75							_
Color:	Brushed Stainless Steel 30)4 (EB)									
5/16" x 8'	EBU80	, ,		107.10	EA	9/16" x 8'	EBU150		а	129.80	Е
3/8" x 8'	EBU100			113.80		11/16" x 8'	EBU175		b	138.85	Е
7/16" x 8'				117.70		3/4" x 8'	EBU200		b	148.60	Е
	EBU125			122.50	EA						
	Satin Anodized Aluminum	(AE)		00.75	_ ^	1 400 00	4511405	0 / 1		05.00	_
1/8" x 8'		Ctaale		20.75		1/2" x 8' 9/16" x 8'	AEU125	Stock	_	35.00	
5/16" x 8'	AEU100	Stock Stock		25.10 26.40		11/16" x 8'			a b	44.80 54.40	
	Satin Brass Anodized Alum		. N // \	20.40			Anodized Alu	ıminum (AT)	U	34.40	
5/16" x 8'		illiulli (A	uvi)	27.00	FΔ		AU125	annidin (AT)		36.55	F
-,	AU100			28.35		1/2 × 0	A0 123			00.00	_
	Solid Brass (M)										
5/16" x 8'				74.90	EA	1/2" x 8'	MU125			105.55	Е
3/8" x 8'				84 15		9/16" x 8'			а	117.10	
Color:	Stainless Steel 304 (E)										
5/16" x 8'				69.50	EA	9/16" x 8'	EU150		а	91.75	Е
3/8" x 8'				76.00		11/16" x 8'			b	100.90	
7/16" x 8'				82.30		3/4" x 8'	EU200		b	111.05	Е
1/2" x 8'		***		84.30]		0444			
Notes:	To complete part number replace hyph										
ENO-V/-VT/-\	a) When leading edge rests on top of	iowei Suiid(- COVE	any, size 3/10	is HUL AI	DA-COMPHANT.	b) 11/10 and 3/	4" are not ADA-Compliant.			
RENO-V is des The profile feat	signed to protect tile edges and pro tures a movable transition arm that trip hazards. RENO-V features ar	allows the	e profi	le to adjust to	the he	ght of the adjacent flo	or covering via	a ball-and-socket joint			
Color:	Satin Anodized Aluminum	(AE)									
	AEVT80B20 (3/4" Slope)			73.95	EA	9/16" x 8'	AEVT150B20	(3/4" Slope)		80.25	Е
	AEVT100B20 (3/4" Slope)			75.75			AEVT175B20			82.10	
1/2" x 8'	AEVT125B20 (3/4" Slope)			77.60		3/4" x 8'	AEVT200B20	(3/4" Slope)		88.50	Е
	AEVT80B30 (1-3/16" Slope)			82.15			AEVT150B30	' '		86.75	
	AEVT100B30 (1-3/16" Slope)			83.90			AEVT175B30			88.55	
1/2" v 8'	AF\/T125B30 (1-3/16" Slone\			84 85	⊢△	I 3/Δ" ∨ Ջ'	AEV1200R30	(1-3/16" Slone)		94 90	- 1

1/2" x 8' AEVT125B30 (1-3/16" Slope)

3/4" x 8' AEVT200B30 (1-3/16" Slope)

94.90 EA

84.85 EA





Sizes & Shapes			Stock	Note	Sugg. List	U/M	Sizes & Shapes			Stock Note	Sugg. List	U/M
RENO-V/-VT/-V	/B - continue	ed										
		 ized Aluminum (<i>A</i>	λE)									
	AEVT80B40	(1-9/16" Slope)	,		90.35	EΑ	9/16" x 8'	AEVT150B4	0 (1-9/16" Slope)		96.70	EΑ
	AEVT100B40	` ' '			92.20			AEVT175B4			98.55	
1/2" x 8'	AEVT125B40	(1-9/16" Slope)			94.50	EA	3/4" x 8'	AEVT200B4	0 (1-9/16" Slope)		104.90	EΑ
5/16" x 8'	AEVT80	Support Profile			34.05	EΑ	9/16" x 8'	AEVT150	Support Profile		39.50	EΑ
3/8" x 8'	AEVT100	Support Profile			35.65	EΑ	11/16" x 8'	AEVT175	Support Profile		41.40	
	AEVT125	Support Profile			37.50	EΑ	3/4" x 8'	AEVT200	Support Profile		46.80	EΑ
3/4" x 8'	AEVB20		Variable	e Trans	sition Arm						33.05	EΑ
1-3/16" x 8'					sition Arm						38.15	
1-9/16" x 8'	AEVB40		Variable	e Irans	sition Arm						47.45	ΕA
SCHIENE												
							erings. Typical applica					
		ion joints, or as a dec tablishes a defined jo					n aluminum and brass	, in sizes 1/4"	and nigner, reatures	an		
= -	-		iiii Cavity	Detwe	eri uie uie a	iiu iiie p	iioiiie.					
	Aluminum	(A)			44.55	_ ^	17/00/1 0/	1440			47.40	
3/32" x 8'	A20				11.55		17/32" x 8'				17.40	
1/8" x 8' 3/16" x 8'	A30 A45				12.10 12.40		9/16" x 8' 5/8" x 8'				18.20 18.70	
1/4" x 8'	A60				13.25	EA	11/16" x 8'				19.90	
9/32" x 8'					13.50		3/4" x 8'				20.70	
5/16" x 8'	A80		Stock		13.30		13/16" x 8'				21.55	
11/32" x 8'					14.15		7/8" x 8'				22.05	
3/8" x 8'	A100		Stock		14.00	EΑ	1" x 8'	A250			23.15	EΑ
7/16" x 8'	A110				14.45		1-1/16" x 8'	A275			24.00	EΑ
1/2" x 8'	A125		Stock		14.75	EA	1-3/16" x 8'	A300			25.65	ΕA
Color:	Brushed A	ntique Bronze An	odized	Alum	inum (AB0	∃B)						
1/4" x 8'	A60ABGB				29.05	EΑ	5/16" x 10'	A80ABGB/30	00		38.20	EΑ
5/16" x 8'			Stock		30.55		3/8" x 10'	A100ABGB/3	300		39.40	EΑ
	A100ABGB		Stock		31.50		1/2" x 10'	A125ABGB/3	300		42.65	EΑ
1/2" x 8'	A125ABGB		Stock		34.10	EA						
Color:	Brushed Br	rass Anodized Alu	ıminum	ı (AM	GB)							
1/4" x 8'	A60AMGB				26.15	EA	3/8" x 8'	A100AMGB			29.05	EΑ
5/16" x 8'	A80AMGB				27.10	EA	1/2" x 8'	A125AMGB			30.60	ΕA
Color:	Brushed C	hrome Anodized	Aluminu	um (A	CGB)							
1/4" x 8'	A60ACGB				24.60	EA	3/8" x 8'	A100ACGB			28.00	EΑ
5/16" x 8'	A80ACGB				25.30	EΑ	1/2" x 8'	A125ACGB		Stock	29.55	EΑ
Color:	Brushed C	opper Anodized A	luminu	m (Al	KGB)							
1/4" x 8'	A60AKGB	••		`	27.20	EΑ	3/8" x 8'	A100AKGB			28.65	ΕA
	A80AKGB				28.10			A125AKGB			29.35	
Color [.]	Brushed N	ckel Anodized Al	uminun	n (AT								
	A60ATGB			. (,	27.20	FΔ	3/8" x 8'	A100ATGB		Stock	28.10	FΔ
	A80ATGB		Stock		27.55			A125ATGB		Stock	29.35	
		ainless Stool 304					1 1/2 / 0	7112071100				
		ainless Steel 304	· (EB)		EG 2E	г,	7/40" 0	E440ED			62.00	_^
1/4" x 8' 5/16" x 8'					56.35 58.50		7/16" x 8' 1/2" x 8'				63.80 63.80	
	E100EB				61.70		1/2 X 0	EIZOED			03.60	
		roop Apodiand Al		~ / A B A		L/\	<u> </u>					
		rass Anodized Al	uminum	1 (AlVI	•	_ ^	1 0/01 01	44004140			07.00	
	A60AMG				23.05 24.65			A100AMG A125AMG			27.80 29.35	
5/16" x 8'						EA	1/2 X O	ATZOANIG			29.33	
		hrome Anodized	Alumin	um (A	,	_	_					
	A60ACG				23.05			A80ACG/300			30.75	
5/16" x 8'			٠.		24.65			A100ACG/30			34.00	
	A100ACG		Stock		27.25		1/2" x 10'	A125ACG/30	00		36.00	ΕA
	A125ACG		Stock		28.80	ĽΑ						
		opper Anodized A	Numinu	ım (A	KG)				d Aluminum (ATC	G)		
4 / 4 !! 0 !	A60				30.30		3/8" x 8'				31.60	
						_ ^	4 /011 01	A 4 O F			0405	_ ^
5/16" x 8'					30.80		1/2" x 8' Polished Copper Anodize				31.85	EF



ued atin Anodized Aluminur 220 230 245 260 270 280 290 2100 2110 2110 2125 2140 2150 2160 2160 2170 2170 2180 2180 2180 2180 2180 2180 2180 218	Stock Stock Stock uminum (A		Sugg. List 17.65 18.45 18.90 19.75 20.15 19.60 21.25 20.80 22.15 22.30 24.85 25.15	EA EA EA EA EA EA EA EA EA EA	1-1/16" x 8' 1-3/16" x 8' 5/16" x 10' 3/8" x 10'	AE175 AE200 AE210 AE225 AE250 AE275 AE300	Stock	Note	Sugg. List 27.25 28.85 31.25 32.05 32.85 34.45 36.85 38.45 24.50 26.00 27.85	
atin Anodized Aluminur E20 E30 E45 E60 E70 E80 E90 E100 E110 E125 E140 E150 atin Brass Anodized Alu BOAM BOAM BOAK	Stock Stock Stock uminum (A		18.45 18.90 19.75 20.15 19.60 21.25 20.80 22.15 22.30 24.85 25.15	EA EA EA EA EA EA EA	11/16" x 8' 3/4" x 8' 13/16" x 8' 7/8" x 8' 1" x 8' 1-1/16" x 8' 1-3/16" x 8' 5/16" x 10' 3/8" x 10'	AE175 AE200 AE210 AE225 AE250 AE275 AE300 AE80/300 AE100/300			28.85 31.25 32.05 32.85 34.45 36.85 38.45 24.50 26.00	
E20 E30 E45 E60 E70 E80 E90 E100 E110 E115 E125 E140 E155 atin Brass Anodized Alu 80AM B0AM B0AM	Stock Stock Stock uminum (A		18.45 18.90 19.75 20.15 19.60 21.25 20.80 22.15 22.30 24.85 25.15	EA EA EA EA EA EA EA	11/16" x 8' 3/4" x 8' 13/16" x 8' 7/8" x 8' 1" x 8' 1-1/16" x 8' 1-3/16" x 8' 5/16" x 10' 3/8" x 10'	AE175 AE200 AE210 AE225 AE250 AE275 AE300 AE80/300 AE100/300			28.85 31.25 32.05 32.85 34.45 36.85 38.45 24.50 26.00	
E20 E30 E45 E60 E70 E80 E90 E100 E110 E115 E125 E140 E155 atin Brass Anodized Alu 80AM B0AM B0AM	Stock Stock Stock uminum (A		18.45 18.90 19.75 20.15 19.60 21.25 20.80 22.15 22.30 24.85 25.15	EA EA EA EA EA EA EA	11/16" x 8' 3/4" x 8' 13/16" x 8' 7/8" x 8' 1" x 8' 1-1/16" x 8' 1-3/16" x 8' 5/16" x 10' 3/8" x 10'	AE175 AE200 AE210 AE225 AE250 AE275 AE300 AE80/300 AE100/300			28.85 31.25 32.05 32.85 34.45 36.85 38.45 24.50 26.00	
E30 E45 E60 E70 E80 E90 E100 E110 E115 E140 E155 atin Brass Anodized Alu 80AM B0AM E150 Anodized Alu 80AM	Stock Stock uminum (A		18.45 18.90 19.75 20.15 19.60 21.25 20.80 22.15 22.30 24.85 25.15	EA EA EA EA EA EA EA	11/16" x 8' 3/4" x 8' 13/16" x 8' 7/8" x 8' 1" x 8' 1-1/16" x 8' 1-3/16" x 8' 5/16" x 10' 3/8" x 10'	AE175 AE200 AE210 AE225 AE250 AE275 AE300 AE80/300 AE100/300			28.85 31.25 32.05 32.85 34.45 36.85 38.45 24.50 26.00	
E45 E60 E70 E80 E90 E100 E110 E115 E140 E155 atin Brass Anodized Alu 80AM B0AM E150 Anodized Alu 80AM	Stock Stock uminum (A		18.90 19.75 20.15 19.60 21.25 20.80 22.15 22.30 24.85 25.15	EA EA EA EA EA EA	3/4" x 8' 13/16" x 8' 7/8" x 8' 1" x 8' 1-1/16" x 8' 1-3/16" x 8' 5/16" x 10' 3/8" x 10'	AE200 AE210 AE225 AE250 AE275 AE300 AE80/300 AE100/300			31.25 32.05 32.85 34.45 36.85 38.45 24.50 26.00	
E60 E70 E80 E90 E100 E110 E125 E140 E150 atin Brass Anodized Alu SOAM BOAM BOAK BOAK	Stock Stock uminum (A		19.75 20.15 19.60 21.25 20.80 22.15 22.30 24.85 25.15	EA EA EA EA EA EA	13/16" x 8' 7/8" x 8' 1" x 8' 1-1/16" x 8' 1-3/16" x 8' 5/16" x 10' 3/8" x 10'	AE210 AE225 AE250 AE275 AE300 AE80/300 AE100/300			32.05 32.85 34.45 36.85 38.45 24.50 26.00	
E70 E80 E90 E100 E110 E125 E140 E150 atin Brass Anodized Alu 50AM atin Copper Anodized A	Stock Stock uminum (A		20.15 19.60 21.25 20.80 22.15 22.30 24.85 25.15	EA EA EA EA EA	7/8" x 8' 1" x 8' 1-1/16" x 8' 1-3/16" x 8' 5/16" x 10' 3/8" x 10'	AE225 AE250 AE275 AE300 AE80/300 AE100/300			32.85 34.45 36.85 38.45 24.50 26.00	
E80 E90 E100 E110 E125 E140 E150 atin Brass Anodized Alt SOAM SOAM atin Copper Anodized A	Stock Stock uminum (A		19.60 21.25 20.80 22.15 22.30 24.85 25.15	EA EA EA EA EA	1" x 8' 1-1/16" x 8' 1-3/16" x 8' 5/16" x 10' 3/8" x 10'	AE250 AE275 AE300 AE80/300 AE100/300			34.45 36.85 38.45 24.50 26.00	E
E90 E100 E110 E125 E140 E150 atin Brass Anodized Alt SOAM SOAM atin Copper Anodized A SOAK	Stock Stock uminum (A		21.25 20.80 22.15 22.30 24.85 25.15	EA EA EA EA	1-1/16" x 8' 1-3/16" x 8' 5/16" x 10' 3/8" x 10'	AE275 AE300 AE80/300 AE100/300			36.85 38.45 24.50 26.00	E
E100 E110 E125 E140 E150 atin Brass Anodized Alt 50AM atin Copper Anodized A 50AK	Stock uminum (A		20.80 22.15 22.30 24.85 25.15	EA EA	1-3/16" x 8' 5/16" x 10' 3/8" x 10'	AE300 AE80/300 AE100/300			24.50 26.00	E
E125 E140 E150 atin Brass Anodized Alu 80AM atin Copper Anodized A 80AK	uminum (A	 мМ)	22.30 24.85 25.15	EA EA	3/8" x 10'	AE100/300			26.00	E
E140 E150 atin Brass Anodized Alu 60AM atin Copper Anodized A 60AK 60AK	uminum (A	 лМ)	24.85 25.15	EA	3/8" x 10'	AE100/300				
E150 atin Brass Anodized Alu 60AM 80AM atin Copper Anodized A 60AK 80AK		 AM)	25.15		1/2" x 10'	AE125/300			27.85	Е
atin Brass Anodized Alu 60AM 80AM atin Copper Anodized A 60AK 80AK		.М)		EA						
60AM 80AM atin Copper Anodized A 60AK 80AK		M)								
60AM 80AM atin Copper Anodized A 60AK 80AK		,								
30AM atin Copper Anodized A 30AK 30AK	luminum (19.70	EΑ	3/8" x 8'	A100AM			22.80	Е
60AK 80AK	luminum		20.45			A125AM			24.35	
60AK 80AK		(AK)								
30AK		()	23.45	FΔ	3/8" x 8'	A100AK			24.85	
			24.40			A125AK			25.70	
		\ T \			1/2 / 0	71120741				
	urriinum (<i>F</i>	۱۱)			l					
60AT			23.45	EA		A80AT/300			29.95	
BOAT	Stock		23.95	EA		A100AT/300			30.50	
100AT	Stock		24.40	EA	1/2" x 10'	A125AT/300			31.50	Е
25AT	Stock		25.20	EA						
olid Brass (M)										
30			37.30	EA	9/16" x 8'	M150			57.05	E
45			41.75	EA		M160			57.45	Е
60			43.50	EA	11/16" x 8'	M175			58.45	Е
30			47.95	EA	3/4" x 8'	M200			59.75	Е
90			48.50	EA	7/8" x 8'	M225			72.85	E
100			49.00	EA	1" x 8'	M250			74.30	E
110			50.30	EA	1-3/16" x 8'	M300			80.95	E
125			50.80	EA						
tainless Steel 304 (E)					ā					
20			35.45	FΔ	9/16" v 8'	F150			62.05	
30										
ļ5										
60										
70										
30										
90										
	Stock									
	Otock									
					1/2 × 10	L123/300			04.00	٠
	Coated Ali	uminur								_
				1.6	aht Anthracita (TS	SLA) Stone Grov (TS	:SC)			
			SDA)		•	SLA) Stolle Gley (13	130)			
		56)				١				
	ory (101)		44 40			,			12.60	
	Ctaal-	_					Céa al-	^		
					1/2 X 8	M120	SIOCK	d	44.45	ı
				LΛ	I					
, ,	Matte Wh	nte (Mi	,	_	•					
30			31.80	EΑ	3/8" x 8'	A100	Stock		34.55	
l5			32.45	EA	7/16" x 8'	A110			34.90	- 1
60					1/2" x 8'	A125	Stock	С	35.60	E
30			33.85	EA						
complete part number replace hy	yphens with co	olor code.	Example A6	0, Crea	ım#is: A60TSC. a) St	tocked in color Greige (TSBG) only.				
Stocked in colors Cream (TSC),	Dark Anthracit	e (TSDA)	Graine (TSI	C) Ivon	(TCI) Davidar (TCC) and	Stone Grey (TSSG) only				
12 0 3 4 6 8 9 1 1 1 1 1 2 0 0 4 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	25AT Solid Brass (M) Soli	25AT Stock Slid Brass (M) 0 5 0 0 0 0 0 0 10 25 ainless Steel 304 (E) 0 0 0 0 5 0 0 0 0 5 0 0 0	25AT Stock Stock	Stock 25.20	Stock 25.20 EA Stock 25.20 EA Stock St	Stock 25.20 EA	Stock 25.20 EA	Stock 25.20 EA	Stock 25.20 EA	Stock 25.20 EA





State Stat		-	1 1	Sugg.				- 1 - 1 - 1	Sugg.	
Scheine-Radius is an extruded profile with special perforations for finishing and protecting the edges of curved tille coverings. Color	Sizes & Shapes		Stock No		U/M	Sizes & Shapes		Stock Note		U/N
Color	SCHIENE-RAD	DIUS	<u> </u>						•	
141	Schiene-Radiu	s is an extruded profile with special	perforations	for finishing and	d protec	ting the edges of curv	red tile coverings.			
Solid Registry Solid Process Solid Proce	Color:	Aluminum (A)								
Color Salin Anodized Aluminum (AE)										
14" % RAE50				19.95	EA	1/2" x 8'	R/A125		21.40	E/
Solid Brass (M)		,	AE)			•				
Color Solid Brass (M) Sol.15 EA 3/8" x 8" RM100 Sol.55 EA 3/8" x 8" RM1100 Sol.55 EA 3/8" x 8" RM1100 Sol.55 EA 1/2" x 8" RM1105 EA EA EA EA EA EA EA E										
141				20.25	EA	1/2" X 8"	R/AE125		28.95	L/
Srife's R MM80		` '		E0 4E	Ε.Δ	1 0/01 01	D/M400		FF 00	_
Color: Stainless Steel 304 (E)										
14"				04.00		1/2 / 0				
Finishing & Edge-Protection Profiles For Walls & Counterrops		` '		53.65	FΔ	3/8" x 8'	R/F100		56 60	F
A Stainless Steel finishing and edge-protection profile for 135° outside comers of tiled surfaces. Color: 5/16° x 8° DE80ES										
A Stainless Steel finishing and edge-protection profile for 135° outside comers of tiled surfaces. Color: 5/16° x 8° DE80ES		FINISHING	& FDGF-	PROTECTIO	N PRO	OFILES FOR WA	LLS & COUNTERTOPS			
A Stainless Steel finishing and edge-protection profile for 135° outside corners of tiled surfaces. Color: Stainless Steel 304 (E) Stainless Steel 304 (E) Stainless Steel 304 (E) Stainless Steel 305 (E) EA 7/16° x 8° DE10ES 67.05 E 68.90	ECO-DE	1	W 2502			J. 1220 1 GIV 1171				
Color Stainless Steel 304 (E)		sel finishing and edge-protection pro	ofile for 135°	outeida cornare	of tilad	curtaçõe				
Sife Xe DEBOES 62.70 EA 7/16" x 8" DE10ES 68.90 EA 67.05 EA 68.90 EA			JIIIC IOI 133	outside comers	or theu	surfaces.				
3/8" x 8" DE100ES 65.90 EA 1/2" x 8" DE125ES 68.90 EA 1/2" x 8" DE125ES 68.90 EA 1/2" x 8" DE125ES 68.90 EA 3/6" x 8" DE100EBS 72.80 EA 1/2" x 8" DE110EBS 74.60 EA 3/6" x 8" DE100EBS 72.80 EA 1/2" x 8" DE110EBS 77.10 EA 1/2" x 8" DE125EBS TE 25 DE125EBS				62 70	FA	7/16" x 8'	DF110FS		67 05	F
5/16" x 8" DE80EBS 69.20 EA 7/16" x 8" DE10EBS 74.60 EA 1/2" x 8" DE10EBS 77.10 EECO-SG										
Secons 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 (ACB)	Color:	Brushed Stainless Steel 30-	4 (EB)							
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 blond coat beneath the tile. Color:	5/16" x 8'	DE80EBS	, ,	69.20	EΑ	7/16" x 8'	DE110EBS		74.60	E
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 shadw gap between file courses or other wall coverings. DECO-SG features a trapezoid perforated anchoring leg that is secured in the bond coat beneath the tile. Color:	3/8" x 8'	DE100EBS		72.80	EΑ	1/2" x 8'	DE125EBS		77.10	E
S/16" x 8" SG80ACB12 29.75 EA	Color:	-	uminum (A	CB)			0/40" 14" 1 01			
3/8" x 8' SG100ACB12 31.15 EA 3/8" x 8' SG100ACB15 32.70 EA 7/16" x 8' SG110ACB15 33.65 EA 7/16" x 8' SG125ACB15 34.75 EA 7/16" x 8' SG125ACB15 34.75 EA 7/16" x 8' SG125ACB15 34.75 EA 7/16" x 8' SG10EB12 103.30 EA 5/16" x 8' SG80EB12 103.30 EA 3/8" x 8' SG100EB12 114.15 EA 7/16" x 8' SG100EB15 117.70 EA 7/16" x 8' SG10EB12 114.15 EA 7/16" x 8' SG10EB15 117.70 EA 1/2" x 8' SG10EB12 114.15 EA 7/16" x 8' SG10EB15 117.70 EA 1/2" x 8' SG10EB12 120.20 EA 1/2" x 8' SG10EB15										
7/16" x 8" SG110ACB12 32.05 EA 7/16" x 8" SG110ACB15 33.65 EA 1/2" x 8" SG125ACB12 33.10 EA 1/2" x 8" SG125ACB15 34.75 E Color: Brushed Stainless Steel 304 (EB) 1/2" Wide Channel 5/16" x 8" SG80EB12 103.30 EA 5/16" x 8" SG80EB15 106.50 E3/8" x 8" SG100EB12 110.35 EA 3/8" x 8" SG100EB12 110.35 EA 7/16" x 8" SG100EB12 114.15 EA 7/16" x 8" SG110EB15 117.70 E1/2" x 8" SG10EB12 120.20 EA 1/2" x 8" SG125EB15 117.70 E1/2" x 8" SG10EB12 120.20 EA 1/2" x 8" SG125EB15 117.70 E1/2" x 8" SG10EB12 120.20 EA 1/2" x 8" SG125EB15 122.20 E1/2" x 8" SG10EB12 130.55 EA 3/8" x 8" SG10EB15 117.70 E1/2" x 8" SG10EB12 120.20 EA 1/2" x 8" SG125EB15 120.20 E1/2" x 8" SG10EB15 131.60 E1/2" x 8" SG10EB12 120.20 EA 1/2" x 8" SG10EB15 131.60 E1/2" x 8" SG10EB12 120.20 EA 1/2" x 8" SG10EB15 130.00 EA 1/2" x 8" SG10										
1/2" x 8" SG125ACB12 33.10 EA 1/2" x 8" SG125ACB15 34.75 E										
1/2" Wide Channel										
1/2" Wide Channel	Color:	Brushed Stainless Steel 30-	4 (EB)							
3/8" x 8' SG100EB12 110.35 EA 3/8" x 8' SG100EB15 113.45 E 7/16" x 8' SG110EB12 114.15 EA 7/16" x 8' SG110EB15 117.70 E 1/2" x 8' SG125EB12 120.20 EA 1/2" x 8' SG125EB15 122.20 E Color: Satin Anodized Aluminum (AE) 1/2" Wide Channel 5/16" x 8' SG80AE12 28.60 EA 5/16" x 8' SG80AE15 30.00 E 3/8" x 8' SG100AE12 30.05 EA 3/8" x 8' SG100AE15 31.60 E 7/16" x 8' SG110AE12 30.90 EA 7/16" x 8' SG110AE15 32.45 E 1/2" x 8' SG125EB12 31.90 EA 1/2" x 8' SG125EB15 33.55 E ECO-SG - TRENDLINE Textured Color-Coated Aluminum Colors: Bronze (TSOB) Greige (TSBG) Matte White (MBW) Cream (TSC) Ivory (TSI) Stone Grey (TSSG) Dark Anthracite (TSDA) Matte Black (MGS) Pewter (TSG) 1/2" Wide Channel 5/16" x 8' SG8012 56.95 EA 3/8" x 8' SG10015 59.55 E 7/16" x 8' SG11012 56.95 EA 7/16" x 8' SG1015 60.40 E 1/2" x 8' SG12512 58.25 EA 1/2" x 8' SG12515 60.90 E			` ,				9/16" Wide Channel			
7/16" x 8' SG110EB12 114.15 EA 7/16" x 8' SG110EB15 117.70 E 1/2" x 8' SG125EB12 120.20 EA 1/2" x 8' SG125EB15 122.20 E Color: Satin Anodized Aluminum (AE) 1/2" Wide Channel 9/16" Wide Channel 5/16" x 8' SG80AE12 28.60 EA 5/16" x 8' SG80AE15 30.00 E 3/8" x 8' SG100AE12 30.05 EA 3/8" x 8' SG100AE12 30.90 EA 7/16" x 8' SG100AE15 31.60 E 7/16" x 8' SG125AE12 31.90 EA 7/16" x 8' SG125AE15 32.45 E 1/2" x 8' SG125AE12 31.90 EA 1/2" x 8' SG125AE15 33.55 E ECO-SG - TRENDLINE Textured Color-Coated Aluminum Colors: Bronze (TSOB) Greige (TSBG) Matte White (MBW) Cream (TSC) Ivory (TSI) Stone Grey (TSSG) Dark Anthracite (TSDA) Matte Black (MGS) Pewter (TSG) 1/2" Wide Channel 5/16" x 8' SG8012 55.45 EA 5/16" x 8' SG8015 58.05 E 7/16" x 8' SG10015 59.55 E 7/16" x 8' SG11012 57.70 EA 7/16" x 8' SG11015 60.40 E 1/2" x 8' SG12512	5/16" x 8'	SG80EB12		103.30	EA	5/16" x 8'	SG80EB15		106.50	E
1/2" x 8" SG125EB12 120.20 EA										
Color: Satin Anodized Aluminum (AE) 1/2" Wide Channel 5/16" x 8' SG80AE12 28.60 EA 5/16" x 8' SG80AE15 30.00 E 3/8" x 8' SG100AE12 30.05 EA 3/8" x 8' SG100AE15 31.60 E 7/16" x 8' SG110AE12 30.90 EA 7/16" x 8' SG110AE15 32.45 E 1/2" x 8' SG125AE12 31.90 EA 1/2" x 8' SG125AE15 33.55 E ECO-SG - TRENDLINE Textured Color-Coated Aluminum Colors: Bronze (TSOB) Greige (TSBG) Matte White (MBW) Cream (TSC) Ivory (TSI) Stone Grey (TSSG) Dark Anthracite (TSDA) Matte Black (MGS) Pewter (TSG) 1/2" Wide Channel 5/16" x 8' SG8012 55.45 EA 5/16" x 8' SG8015 58.05 E 3/8" x 8' SG10012 56.95 EA 3/8" x 8' SG10015 59.55 E 7/16" x 8' SG12512 58.25 EA 1/2"										
1/2" Wide Channel			Λ Γ \	120.20		1/2 X 0	30123LD13		122.20	
5/16" x 8' SG80AE12 28.60 EA 5/16" x 8' SG80AE15 30.00 E 3/8" x 8' SG100AE12 30.05 EA 3/8" x 8' SG100AE15 31.60 E 7/16" x 8' SG110AE12 30.90 EA 7/16" x 8' SG110AE15 32.45 E 1/2" x 8' SG125AE12 31.90 EA 1/2" x 8' SG125AE15 33.55 E ECO-SG - TRENDLINE Textured Color-Coated Aluminum Colors: Bronze (TSOB) Greige (TSBG) Matte White (MBW) Cream (TSC) Ivory (TSI) Stone Grey (TSSG) Dark Anthracite (TSDA) Matte Black (MGS) Pewter (TSG) 1/2" Wide Channel 5/16" x 8' SG8012 55.45 EA 5/16" x 8' SG8015 58.05 E 3/8" x 8' SG10012 56.95 EA 3/8" x 8' SG10015 59.55 E 7/16" x 8' SG11012 57.70 EA 7/16" x 8' SG12515 60.40 E 1/2" x 8' SG12512 58.25 EA 1/2" x 8' SG12515 60.90 E	Color.	•	AL)				9/16" Wide Channel			
3/8" x 8' SG100AE12 30.05 EA 3/8" x 8' SG100AE15 31.60 E 7/16" x 8' SG110AE12 30.90 EA 7/16" x 8' SG110AE15 32.45 E 1/2" x 8' SG125AE12 31.90 EA 1/2" x 8' SG125AE15 33.55 E ECO-SG - TRENDLINE Textured Color-Coated Aluminum Colors: Bronze (TSOB) Greige (TSBG) Matte White (MBW) Cream (TSC) Ivory (TSI) Stone Grey (TSSG) Dark Anthracite (TSDA) Matte Black (MGS) Pewter (TSG) 1/2" Wide Channel 5/16" x 8' SG8012 55.45 EA 5/16" x 8' SG8015 58.05 E 3/8" x 8' SG10012 56.95 EA 3/8" x 8' SG10015 59.55 E 7/16" x 8' SG11012 57.70 EA 7/16" x 8' SG1015 60.40 E 1/2" x 8' SG12512 58.25 EA 1/2" x 8' SG12515 60.90 E	5/16" x 8'			28.60	EΑ	5/16" x 8'			30.00	E
1/2" x 8' SG125AE12 31.90 EA 1/2" x 8' SG125AE15 33.55 E ECO-SG - TRENDLINE Textured Color-Coated Aluminum Colors: Bronze (TSOB) Greige (TSBG) Matte White (MBW) Cream (TSC) Ivory (TSI) Stone Grey (TSSG) Dark Anthracite (TSDA) Matte Black (MGS) Pewter (TSG) 1/2" Wide Channel 9/16" Wide Channel 5/16" x 8' SG8012 55.45 EA 5/16" x 8' SG8015 58.05 E 3/8" x 8' SG10012 56.95 EA 3/8" x 8' SG10015 59.55 E 7/16" x 8' SG11012 57.70 EA 7/16" x 8' SG11015 60.40 E 1/2" x 8' SG12512 58.25 EA 1/2" x 8' SG12515 60.90 E	3/8" x 8'	SG100AE12								
Colors: Bronze (TSOB) Greige (TSBG) Matte White (MBW) Cream (TSC) Ivory (TSI) Stone Grey (TSSG) Dark Anthracite (TSDA) Matte Black (MGS) Pewter (TSG) 1/2" Wide Channel 9/16" Wide Channel 5/16" x 8' SG8012 55.45 EA 5/16" x 8' SG8015 58.05 E 3/8" x 8' SG10012 56.95 EA 3/8" x 8' SG10015 59.55 E 7/16" x 8' SG11012 57.70 EA 7/16" x 8' SG11015 60.40 E 1/2" x 8' SG12512 58.25 EA 1/2" x 8' SG12515 60.90 E										
Colors: Bronze (TSOB) Cream (TSC) Dark Anthracite (TSDA) Greige (TSBG) Ivory (TSI) Matte Black (MGS) Matte White (MBW) Pewter (TSG) 9/16" Wide Channel 5/16" x 8' SG8012 3/8" x 8' SG8012 56.95 55.45 EA 5/16" x 8' SG8015 56.95 58.05 E 7/16" x 8' SG11012 57.70 57.70 EA 7/16" x 8' SG11015 56.95 60.40 E 1/2" x 8' SG12512 58.25 EA 1/2" x 8' SG12515 60.90 E					EA	1/2" x 8'	SG125AE15		33.55	E
Cream (TSC) Ivory (TSI) Stone Grey (TSSG) Pewter (TSG)										
Dark Anthracite (TSDA) Matte Black (MGS) Pewter (TŚG) 1/2" Wide Channel 9/16" Wide Channel 5/16" x 8' SG8012 55.45 EA 5/16" x 8' SG8015 58.05 E 3/8" x 8' SG10012 56.95 EA 3/8" x 8' SG10015 59.55 E 7/16" x 8' SG11012 57.70 EA 7/16" x 8' SG11015 60.40 E 1/2" x 8' SG12512 58.25 EA 1/2" x 8' SG12515 60.90 E	Colors:	,	٠, ١	,		, ,				
1/2" Wide Channel 5/16" x 8' SG8012 55.45 EA 5/16" x 8' SG8015 58.05 E 3/8" x 8' SG10012 56.95 EA 3/8" x 8' SG10015 59.55 E 7/16" x 8' SG11012 57.70 EA 7/16" x 8' SG11015 60.40 E 1/2" x 8' SG12512 58.25 EA 1/2" x 8' SG12515 60.90 E		,	• •	,		, ,				
5/16" x 8' SG8012 55.45 EA 5/16" x 8' SG8015 58.05 E 3/8" x 8' SG10012 56.95 EA 3/8" x 8' SG10015 59.55 E 7/16" x 8' SG11012 57.70 EA 7/16" x 8' SG11015 60.40 E 1/2" x 8' SG12512 58.25 EA 1/2" x 8' SG12515 60.90 E		, ,	mano Die	()		(100)	9/16" Wide Channel			
3/8" x 8' SG10012 56.95 EA 3/8" x 8' SG10015 59.55 E 7/16" x 8' SG11012 57.70 EA 7/16" x 8' SG11015 60.40 E 1/2" x 8' SG12512 58.25 EA 1/2" x 8' SG12515 60.90 E	5/16" x 8'			55.45	EA	5/16" x 8'			58.05	E
1/2" x 8' SG12512 58.25 EA 1/2" x 8' SG12515 60.90 E	3/8" x 8'	SG10012		56.95	EA	3/8" x 8'	SG10015		59.55	E
·										
			ono with a -1-			•			60.90	E/





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

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.

	angle common are grown parameter and are arranged						
Color:	Satin Anodized Aluminum (AE)						
	1/2" Wide Channel				9/16" Wide Channel		
5/16" x 8'	SGC80AE12	30.90	EA	5/16" x 8'	SGC80AE15	32.40	EA
3/8" x 8'	SGC100AE12	32.45	EA	3/8" x 8'	SGC100AE15	34.10	EA
7/16" x 8'	SGC110AE12	33.35	EA	7/16" x 8'	SGC110AE15	35.00	EA
1/2" x 8'	SGC125AE12	34.50	EA	1/2" x 8'	SGC125AE15	36.20	EA

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.

a anomon nom	moisture periodiation and to reduce	u 10 u u 1311113310	ii oi iiipadi d	Jouriu.						
Color:	Satin Anodized Aluminum (AE)								
2-3/8" x 8'	DBSL60AE		37.10	EΑ		3-1/8" x 8'	DBSL80AE		45.35	EΑ
	90° Outside Corner				_		90° Outside Corner			
2-3/8"	ED/DBSL60AE		13.55	EΑ		3-1/8"	ED/DBSL80AE		13.55	EΑ
	90° Inside Corner						90° Inside Corner			
2-3/8"	ID/DBSL60AE		13.55	EA		3-1/8"	ID/DBSL80AE		13.55	EΑ
	End Cap (Left)						End Cap (Left)			
2-3/8"	EL/DBSL60AE		11.90	EA		3-1/8"	EL/DBSL80AE		11.90	EΑ
	End Cap (Right)						End Cap (Right)			
2-3/8"	ER/DBSL60AE		11.90	EA		3-1/8"	ER/DBSL80AE		11.90	EΑ
	Connector						Connector			
2-3/8"	V/DBSL60AE		11.90	EA		3-1/8"	V/DBSL80AE		11.90	EA
Color:	Anodized Aluminum w/Brus	hed Stainless	s Steel ap _l	peara	nce	(AEEB)				
2-3/8" x 8'	DBSL60AEEB		114.25	EΑ		3-1/8" x 8'	DBSL80AEEB		149.85	EΑ
	90° Outside Corner						90° Outside Corner			
2-3/8"	ED/DBSL60AEEB		13.55	EA		3-1/8"	ED/DBSL80AEEB		13.55	EΑ
	90° Inside Corner						90° Inside Corner			
2-3/8"	ID/DBSL60AEEB	а	13.55	EA		3-1/8"	ID/DBSL80AEEB	а	13.55	EΑ
	End Cap (Left)						End Cap (Left)			
2-3/8"	EL/DBSL60AEEB		11.90	EΑ		3-1/8"	EL/DBSL80AEEB		11.90	EΑ
	End Cap (Right)						End Cap (Right)			
2-3/8"	ER/DBSL60AEEB		11.90	EA	1	3-1/8"	ER/DBSL80AEEB		11.90	EΑ
	Connector						Connector			
2-3/8"	V/DBSL60AEEB		11.90	EΑ		3-1/8"	V/DBSL80AEEB		11.90	EΑ
Note:	a) For reasons associated with product	ion technology, the	se 90° Inside	Corners	are	not Brushed.				
Color:	Matte White Color-Coated A	Aluminum (Mi	BW)							
2-3/8" x 8'	DBSL60MBW		63.60	EA		3-1/8" x 8'	DBSL80MBW		90.20	EΑ
	90° Outside Corner						90° Outside Corner			
2-3/8"	ED/DBSL60MBW		13.55	EA		3-1/8"	ED/DBSL80MBW		13.55	EΑ
	90° Inside Corner						90° Inside Corner			
2-3/8"	ID/DBSL60MBW		13.55	EΑ		3-1/8"	ID/DBSL80MBW		13.55	EΑ
	End Cap (Left)						End Cap (Left)			
2-3/8"	EL/DBSL60MBW		11.90	EΑ		3-1/8"	EL/DBSL80MBW		11.90	EΑ
	End Cap (Right)						End Cap (Right)			
2-3/8"	ER/DBSL60MBW		11.90	EΑ	1	3-1/8"	ER/DBSL80MBW		11.90	EΑ
	Connector						Connector			
2-3/8"	V/DBSL60MBW		11.90	EA		3-1/8"	V/DBSL80MBW		11.90	EA
8'	DBZSLL	Sealing Lip							13.55	EΑ





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

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.

<i>Color:</i> 4-3/8" x 8'	Brushed Stainless Steel 304 DBSL110EB	155.60	⊏∧	ı	6-3/8" x 8'	DBSL160EB	218.15	⊏∧
4-3/0 X 0		133.00	EA	J	0-3/0 X 0		210.13	EA
	90° Outside Corner					90° Outside Corner		
4-3/8"	E90/DBSL110EB	77.15	EΑ		6-3/8"	E90/DBSL160EB	79.80	EΑ
	90° Inside Corner					90° Inside Corner		
4-3/8"	I90/DBSL110EB	77.15	EΑ		6-3/8"	I90/DBSL160EB	79.80	EA
	End Cap (Left)					End Cap (Left)		
4-3/8"	EL/DBSL110EB	77.15	EΑ		6-3/8"	EL/DBSL160EB	79.80	EA
	End Cap (Right)					End Cap (Right)		
4-3/8"	ER/DBSL110EB	77.15	EΑ		6-3/8"	ER/DBSL160EB	79.80	EA
	Connector					Connector		
4-3/8"	V/DBSL110EB	42.00	EΑ		6-3/8"	V/DBSL160EB	43.35	EA
8'	DBZSLLE	Sealing Lip					23.80	EA
NONII INIE	•	•			· ·	•	· ·	

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)	56.95	EΑ
1/4" x 8'	DL625ACGB	Brushed Chrome Anodized Aluminum (ACGB)	56.95	EΑ
1/4" x 8'	DL625AKGB	Brushed Copper Anodized Aluminum (AKGB)	58.70	EΑ
1/4" x 8'	DL625ATGB	Brushed Nickel Anodized Aluminum (ATGB)	58.70	EΑ
1/4" x 8'	DL625EB	Brushed Stainless Steel 304 (EB)	120.60	EΑ
1/4" x 8'	DL625MC	Chrome-Plated Solid Brass (MC)	130.50	EΑ
1/4" x 8'	DL625AMG	Polished Brass Anodized Aluminum (AMG)	49.75	EΑ
1/4" x 8'	DL625ACG	Polished Chrome Anodized Aluminum (ACG)	49.75	EΑ
1/4" x 8'	DL625AKG	Polished Copper Anodized Aluminum (AKG)	51.50	EΑ
1/4" x 8'	DL625ATG	Polished Nickel Anodized Aluminum (ATG)	51.50	EΑ
1/4" x 8'	DL625AE	Satin Anodized Aluminum (AE)	36.15	EΑ
1/4" x 8'	DL625AM	Satin Brass Anodized Aluminum (AM)	36.15	EΑ
1/4" x 8'	DL625AK	Satin Copper Anodized Aluminum (AK)	38.00	EΑ
1/4" x 8'	DL625AT	Satin Nickel Anodized Aluminum (AT)	38.00	EΑ
1/4" x 8'	DL625E	Stainless Steel 304 (E)	82.55	EΑ

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	104.00	EA	1/4" x 8'	E37V2AEB60/250	90° Angle	163.20	EA
5/16" x 4' 11"	E37V2AEB80/150	90° Angle	108.15	EA	5/16" x 8'	E37V2AEB80/250	90° Angle	169.75	EA
7/16" x 4' 11"	E37V2AEB110/150	90° Angle	112.70	EA	7/16" x 8'	E37V2AEB110/250	90° Angle	176.95	EA
1/4" x 6' 7"	E37V2AEB60/200	90° Angle	133.70	EA	1/4" x 10'	E37V2AEB60/300	90° Angle	201.70	EA
5/16" x 6' 7"	E37V2AEB80/200	90° Angle	139.00	EA	5/16" x 10'	E37V2AEB80/300	90° Angle	212.75	EA
7/16" x 6' 7"	E37V2AEB110/200	90° Angle	144.70	EA	7/16" x 10'	E37V2AEB110/300	90° Angle	220.20	EA
Color:	Stainless Steel 30	4 (E)							
1/4" x 4' 11"	E37V2A60/150	90° Angle	80.15	EA	1/4" x 8'	E37V2A60/250	90° Angle	125.75	EA
5/16" x 4' 11"	E37V2A80/150	90° Angle	83.30	EA	5/16" x 8'	E37V2A80/250	90° Angle	130.75	EA
7/16" x 4' 11"	E37V2A110/150	90° Angle	86.65	EA	7/16" x 8'	E37V2A110/250	90° Angle	136.35	EA
1/4" x 6' 7"	E37V2A60/200	90° Angle	102.90	EA	1/4" x 10'	E37V2A60/300	90° Angle	155.30	EA
5/16" x 6' 7"	E37V2A80/200	90° Angle	107.00	EA	5/16" x 10'	E37V2A80/300	90° Angle	163.85	EA
7/16" x 6' 7"	E37V2A110/200	90° Angle	111.45	EA	7/16" x 10'	E37V2A110/300	90° Angle	169.55	EA





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

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 Stainles	ss Steel 304 (EB)						
9/16" x 4' 11"	K15V2AEB/150	90° Angle	61.35	EΑ	1-9/32" x 8'	K32V2AEB/250	90° Angle	168.50 EA
1-9/32" x 4' 11"	K32V2AEB/150	90° Angle	101.05	EΑ	2" x 8'	K50V2AEB/250	90° Angle	216.70 EA
2" x 4' 11"	K50V2AEB/150	90° Angle	130.10	EΑ	9/16" x 10'	K15V2AEB/300	90° Angle	122.50 EA
1-9/32" x 6' 7"	K32V2AEB/200	90° Angle	134.85	EΑ	1-9/32" x 10'	K32V2AEB/300	90° Angle	204.30 EA
2" x 6' 7"	K50V2AEB/200	90° Angle	173.40	EΑ	2" x 10'	K50V2AEB/300	90° Angle	258.50 EA
9/16" x 8'	K15V2AEB/250	90° Angle	102.25	EΑ				
Color:	Stainless Steel 3	304 (E)						
9/16" x 4' 11"	K15V2A/150	90° Angle	47.20	EΑ	1-9/32" x 8'	K32V2A/250	90° Angle	129.60 EA
1-9/32" x 4' 11"	K32V2A/150	90° Angle	77.75	EΑ	2" x 8'	K50V2A/250	90° Angle	166.80 EA
2" x 4' 11"	K50V2A/150	90° Angle	100.10	EΑ	9/16" x 10'	K15V2A/300	90° Angle	94.30 EA
1-9/32" x 6' 7"	K32V2A/200	90° Angle	103.80	EΑ	1-9/32" x 10'	K32V2A/300	90° Angle	157.35 EA
2" x 6' 7"	K50V2A/200	90° Angle	133.45	EΑ	2" x 10'	K50V2A/300	90° Angle	199.05 EA
9/16" x 8'	K15V2A/250	90° Angle	78.60	EΑ				
1-9/32" x 4' 11"	K32ES/150	135° Angle	75.50	EΑ	1-9/32" x 10'	K32ES/300	135° Angle	150.85 EA
1-9/32" x 8'	K32ES	135° Angle	125.70	EA				

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:	Brushed Stainless Steel 30-	4 (EB)					
9/16" x 4' 11"	KHK15EB/150	36.45	EΑ	9/16" x 8'	KHK15EB	60.75	EA
9/16" x 6' 7"	KHK15EB/200	48.60	EΑ	9/16" x 10'	KHK15EB/300	72.90	EA
	E/KHK15EB	Outside Corner, 90°				13.80	EA
	I/2KHK15EB	Inside Corner, 90° (2-way))			13.80	EA
	I/3KHK15EB	Inside Corner, 90° (3-way))			13.80	EA
	V/KHK15EB	Connector				9.40	EA
Color:	Stainless Steel 304 (E)						
9/16" x 4' 11"	KHK15E/150	32.50	EΑ	9/16" x 8'	KHK15E	54.10	EA
9/16" x 6' 7"	KHK15E/200	43.30	EΑ	9/16" x 10'	KHK15E/300	64.95	EA
	E/KHK15E	Outside Corner, 90°				13.80	EA
	I/2KHK15E	Inside Corner, 90° (2-way))			13.80	EA
	I/3KHK15E	Inside Corner, 90° (3-way))			13.80	EA
	V/KHK15E	Connector				9.40	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:	Saun Anodized Aluminum (AE)							
3/32" x 8'	F25AE	22.20	EA	11/32" x 8'	F90AE	:	24.60	EΑ
3/16" x 8'	F45AE	22.55	EA	7/16" x 8'	F110AE		25.55	EA
9/32" x 8'	F70AE	23.45	EA	1/2" x 8'	F125AE		26.25	EA
Color:	Stainless Steel 304 (E)							
3/16" x 8'	F45E	43.30	EA	7/16" x 8'	F110E		50.05	EA
9/32" x 8'	F70E	45.45	EA	1/2" x 8'	F125E		51.00	EA
11/32" x 8'	F90E	48.45	EA					

11/32 X 0	F90E		40.43	LA	1				
FINEC - TREN	DLINE Textured Color-	Coated Aluminum							
Colors:	Beige (TSB) Bronze (TSOB) Cream (TSC)	Dark Anthracite (TSI Greige (TSBG) Ivory (TSI)	DA)	Р	ight Anthracite (TS ewter (TSG) ustic Brown (TSR)	,	Stone Grey (TSSG)		
3/16" x 8'	F45		31.40	EΑ	7/16" x 8'	F110		33.80	EΑ
9/32" x 8'	F70		32.10	EΑ	1/2" x 8'	F125		34.45	EΑ
11/32" x 8'	F90		33.45	EΑ					
Colors:	Matte Black (MGS)	Matte White (MBW	/)						
3/32" x 8'	F25MBW	a	30.80	EΑ	11/32" x 8'	F90		33.45	EΑ
3/16" x 8'	F45		31.40	EΑ	7/16" x 8'	F110		33.80	EΑ
9/32" x 8'	F70		32.10	EΑ	1/2" x 8'	F125		34.45	EΑ
Notes:	a) Not available in color Matte I	Black (MGS).			•				
	To complete part number repla	ce hyphens with color code. Ex	ample F4	5, Cre	am#is: FT45TSC.				

29.55 EA

39.35 EA





Product Code 'I'

			•		Г			r -	_	
			Sugg.						Sugg.	
Sizes & Shapes	Stock	Note	List	U/M		Sizes & Shapes	Stock	Note	List	U/M

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 mittered edges.

Satin Anodized Aluminum (AE)

7/16" x 8' FSQ110AE 29.15 EA 9/16" x 8' FSQ150AE

1/2" x 8' FSQ125AE 29.45 EA

Note: FINEC-SQ can be combined with QUADEC corner pieces.

FINEC-SQ - TRENDLINE Textured Color-Coated Aluminum

Matte White (MBW) Beige (TSB) Greige (TSBG) Colors: Bronze (TSOB) Ivory (TSI) Pewter (TSG) Cream (TSC) Light Anthracite (TSLA) Stone Grey (TSSG) Dark Anthracite (TSDA) Matte Black (MGS) Rustic Brown (TSR) 9/16" x 8' FSQ150----

7/16" x 8' FSQ110----39.15 EA

39.25 EA 1/2" x 8' FSQ125----

Notes: FINEC-SQ can be combined with QUADEC corner pieces. To complete part number replace hyphens with color code. Example FSQ110---, Cream # is: FTSG110TSC.

INDEC

An anodized aluminum profile for outside corners of tiled surfaces and tiled edges. The reveal of the profile forms a square recessed groove for modern decorative design and interesting contrasts.

Color:	Polished Chrome Anodized Aluminum (ACC	G)					
5/16" x 8'	IN80ACG	62.25	EΑ	7/16" x 8'	IN110ACG	67.80	EΑ
3/8" x 8'	IN100ACG	63.95	EΑ	1/2" x 8'	IN125ACG	72.30	EΑ
	Outside Corner, 90° (Cast Zinc with ACG a	ppearar	ıce)				
5/16"	ED/IN80ACG	9.65	EA	7/16"	ED/IN110ACG	9.65	EΑ
3/8"	ED/IN100ACG	9.65	EΑ	1/2"	ED/IN125ACG	9.65	EΑ
Color:	Satin Anodized Aluminum (AE)						
5/16" x 8'	IN80AE	35.50	EΑ	7/16" x 8'	IN110AE	37.90	EΑ
3/8" x 8'	IN100AE	36.70	EΑ	1/2" x 8'	IN125AE	44.50	EA
	Outside Corner, 90° (Cast Zinc with AE app	searanc	e)				
5/16"	ED/IN80AE	9.65	EΑ	7/16"	ED/IN110AE	9.65	EΑ
3/8"	ED/IN100AE	9.65	EA	1/2"	ED/IN125AE	9.65	EA

JOLLY

Schluter-JOLLY is a decorative profile featuring a 90° angle designed to finish and protect external corners and other tile edges in wall applications. Its 90° angle creates a clean, flush look on wall corner installations, and the joint spacers on both sides of the profile ensure consistent grout joints and perfect symmetry. Matching corners are available, which feature innovative plug-in connections that result in clean, visually appealing corner applications.

Color:	Bright Black Anodized Alur	ninum (AGS	G)						
1/4" x 8'	J60AGSG		24.00	EA	7/16" x 8'	J110AGSG	26	3.55	EA
5/16" x 8'	J80AGSG		24.50	EA	1/2" x 8'	J125AGSG	27	7.15	EA
3/8" x 8'	J100AGSG		26.30	EA					
	Outside Corner, 90°								
1/4"	EV/J60AGSG		13.85	EA	7/16"	EV/J110AGSG	13	3.85	EA
5/16"	EV/J80AGSG		13.85	EA	1/2"	EV/J125AGSG	13	3.85	EA
3/8"	EV/J100AGSG		13.85	EA					
	V/JPP4	Connector	(Package of 4	Each)	-		3	3.55	PKG
Color:	Brushed Antique Bronze A	nodized Alur	minum (ABC	3B)					
1/4" x 8'	J60ABGB		29.70	EA	5/16" x 10'	J80ABGB/300	39	9.05	EΑ
5/16" x 8'	J80ABGB		31.25	EA	3/8" x 10'	J100ABGB/300	40	0.30	EA
3/8" x 8'	J100ABGB		32.20	EA	1/2" x 10'	J125ABGB/300	43	3.60	EA
7/16" x 8'	J110ABGB		33.15	EA					
1/2" x 8'	J125ABGB		34.90	EA					
	Outside Corner, 90°								
1/4"	EV/J60ABGB		13.85	EA	7/16"	EV/J110ABGB	13	3.85	EΑ
5/16"	EV/J80ABGB		13.85	EA	1/2"	EV/J125ABGB	13	3.85	EA
3/8"	EV/J100ABGB		13.85	EA					
	V/JPP4	Connector	(Package of 4	Each)			3	3.55	PKG

continued on next page



es & Shapes		Stock	Note	Sugg. List	U/M	Sizes & Shapes		Stock Note	Sugg. List	U/
DLLY - contin	<u>ued</u>					•				
Color:	Brushed Brass Anodized Ali	uminun	n (AN	1GB)						
1/4" x 8'	J60AMGB			26.75	EA	7/16" x 8'	J110AMGB		30.30	Е
5/16" x 8'	J80AMGB			27.70	EΑ	1/2" x 8'	J125AMGB		31.30	Е
3/8" x 8'	J100AMGB			29.70	EA					
	Outside Corner, 90°									
1/4"	EV/J60AMGB			13.85	EA	7/16"	EV/J110AMGB		13.85	Е
5/16"	EV/J80AMGB			13.85		1/2"	EV/J125AMGB		13.85	Е
3/8"	EV/J100AMGB			13.85						
	V/JPP4	Conne	ctor	(Package of 4	Each)				3.55	PI
Color:	Brushed Chrome Anodized	Alumin	um (A	ACGB)						
1/4" x 8'	J60ACGB			25.20	EΑ	7/16" x 8'	J110ACGB		29.15	Е
5/16" x 8'	J80ACGB			25.85		1/2" x 8'	J125ACGB		30.25	Е
3/8" x 8'	J100ACGB			28.60	EΑ					
	Outside Corner, 90°									
	EV/J60ACGB			13.85		7/16"	EV/J110ACGB		13.85	Е
	EV/J80ACGB			13.85		1/2"	EV/J125ACGB		13.85	Е
3/8"	EV/J100ACGB			13.85						
	V/JPP4	Conne	ctor	(Package of 4	Each)				3.55	P
Color:	Brushed Copper Anodized A		ım (A	KGB)						
1/4" x 8'	J60AKGB			27.80	EΑ	7/16" x 8'	J110AKGB		29.60	Е
5/16" x 8'	J80AKGB			28.70	EΑ	1/2" x 8'	J125AKGB		30.05	Е
3/8" x 8'	J100AKGB			29.30	EΑ					
	Outside Corner, 90°									
1/4"	EV/J60AKGB			13.85	EΑ	7/16"	EV/J110AKGB		13.85	Е
5/16"	EV/J80AKGB			13.85	EΑ	1/2"	EV/J125AKGB		13.85	E
3/8"	EV/J100AKGB			13.85	EΑ					
	V/JPP4	Conne	ctor	(Package of 4	Each)				3.55	PI
Color:	Brushed Graphite Anodized	Alumir	num (AGRB)						
1/4" x 8'	J60AGRB			29.70	EΑ	7/16" x 8'	J110AGRB		33.50	Е
5/16" x 8'	J80AGRB			31.25	EΑ	1/2" x 8'	J125AGRB		34.90	Е
3/8" x 8'	J100AGRB			32.85	EΑ					
	Outside Corner, 90°									
1/4"	EV/J60AGRB			13.85	EA	7/16"	EV/J110AGRB		13.85	Е
5/16"	EV/J80AGRB			13.85	EΑ	1/2"	EV/J125AGRB		13.85	Е
3/8"	EV/J100AGRB			13.85	EΑ					
	V/JPP4	Conne	ctor	(Package of 4	Each)				3.55	PI
Color:	Brushed Nickel Anodized Al	uminur	n (AT	GB)						
1/4" x 8'	J60ATGB			27.80	EA	7/16" x 8'	J110ATGB		29.05	Е
5/16" x 8'	J80ATGB			28.15	EΑ	1/2" x 8'	J125ATGB		30.05	Е
3/8" x 8'	J100ATGB	Stock		28.75	EΑ					
	Outside Corner, 90°									
1/4"	EV/J60ATGB			13.85	EΑ	7/16"	EV/J110ATGB		13.85	Е
5/16"	EV/J80ATGB			13.85	EΑ	1/2"	EV/J125ATGB		13.85	Е
3/8"	EV/J100ATGB			13.85	EΑ					
	V/JPP4	Conne	ctor	(Package of 4	Each)				3.55	Р
Color:	Brushed Stainless Steel 304	(EB)								
1/4" x 8'	J60EB			56.35	EΑ	7/16" x 8'	J110EB		63.80	Е
5/16" x 8'				58.50		1/2" x 8'			63.80	
	J100EB			61.70						
	Outside Corner, 90°					•				
1/4"	EV/J60EB			27.75	EΑ	7/16"	EV/J110EB		27.75	F
	EV/J80EB			27.75			EV/J125EB		27.75	
	EV/J100EB			27.75					0	_
	V/JPP4	Conne	ctor	(Package of 4		•			3.55	Р
Color	Chrome-Plated Solid Brass				,					
		(IVIC)		111 05	- ^	7/401 . 01	1110MC		117.00	_
1/4" x 8'				111.35		7/16" x 8'			117.90	
5/16" x 8'	J80MC J100MC			115.25		1/2" X 8'	J125MC		118.75	
3/0 X 0	J I JULIVIC			116.75	ĽA	1				



es & Shapes		Stock	Note	Sugg. List	U/M	Sizes & Shapes		Stock Note	Sugg. List	U
LLY - contin	ued									
Color:	Chrome-Plated Solid Brass	(MC)								
	Outside Corner, 90°									
	EV/J60MC			26.50			EV/J110MC		26.50	
	EV/J80MC			26.50	EΑ	1/2"	EV/J125MC		26.50	· E
3/8"	EV/J100MC	0		26.50					2.55	_
	V/JPP4	Connec		(Package of 4	Eacn)				3.55	P
	Polished Brass Anodized Al	uminun	n (AN	,						
1/4" x 8'				23.55			J110AMG		28.95	
5/16" x 8'				25.20	EΑ	1/2" x 8'	J125AMG		30.05	·
3/8" X 8	J100AMG			28.40	EA					
4.44	Outside Corner, 90°			40.05	_ ^	I =//0"	E) //// / 0.110		40.05	
	EV/J60AMG			13.85	EΑ		EV/J110AMG		13.85	
	EV/J80AMG			13.85 13.85	EΑ	1/2"	EV/J125AMG		13.85	1
3/0	EV/J100AMG V/JPP4	Canna				I			3.55	_ D
				(Package of 4	Eacii)					, L
	Polished Chrome Anodized	Alumin	um (,						
	J60ACG			23.55			J80ACG/300		31.50	
5/16" x 8'				25.20	EΑ		J100ACG/300		34.85	
	J100ACG J110ACG			27.90 28.10		1/2" X 10"	J125ACG/300		36.85	
	J125ACG			29.50	EA EA					
1/2 1/0				29.50		I				
1/4"	Outside Corner, 90° EV/J60ACG			13.85	EA	7/16"	EV/J110ACG		12 05	
	EV/J80ACG			13.85	EA		EV/J110ACG EV/J125ACG		13.85 13.85	
	EV/J100ACG			13.85	EA	1/2	EVIJIZJACG		13.03	' '
3/0	V/JPP4	Connec	etor	(Package of 4		I			3.55	
0-1					Eacii)	Dallah ad Nila	Last Assaultas at Alexanters	(ATO)	3.33	
Colors:	Polished Copper Anodized A	Alumini	ım (<i>P</i>	-	_ ^	•	kel Anodized Aluminu	IM (ATG)	00.45	
1/4" x 8'				30.95		7/16" x 8'			32.45	
5/16" x 8'				31.45	EA EA	1/2" x 8'	J125		32.60	
3/8" x 8'				32.30		7/40!	E)//1440		12.05	
	EV/J60 EV/J80			13.85 13.85	EA EA		EV/J110 EV/J125		13.85 13.85	
	EV/J100			13.85	EA	1/2	L V/J 12J		13.03	' '
3/0	V/JPP4	Connec	etor	(Package of 4		I			3.55	P
Note:	To complete part number replace hyphe			-		Polished Conner Anodized	A Aluminum # is: I60AKG		0.00	•
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ie. Lampie 30	0, 101 1	olistica Coppei Arioalzet	Addininani # 13. JOOANO.			
Color:	Satin Anodized Aluminum (A	\ ⊏)		00.00	_ ^	I 5/40# 40#	100 4 = 1000		05.40	
1/4" x 8'	J60AE			20.20	EΑ		J80AE/300		25.10	
5/16" x 8'				20.10			J100AE/300		26.60 28.55	
3/0 x 0 7/16" x 8'	J100AE			21.30 22.65		1/2 X 10	J125AE/300		20.55	•
	J125AE			22.85						
172 X O	Outside Corner, 90°			22.00		1				
1//"	EV/J60AE			10.60	EΔ	7/16"	EV/J110AE		10.60	
	EV/J80AE			10.60			EV/J125AE		10.60	
	EV/J100AE			10.60		1/2	LV/0120/1L		10.00	'
0,0	V/JPP4	Connec	ctor	(Package of 4		ı			3.55	P
Color:										
1/4" x 8'		nun (A	uvi)	20.10	⊏^	7/16" x 8'	I110AM		23.80	
5/16" x 8'				20.10			J125AM		23.60 24.95	
	J100AM			23.35		1/2 1/0	O IZOMWI		27.00	
0,0 A 0	Outside Corner, 90°			20.00	_, \	1				
1//"	EV/J60AM			13.85	FΔ	7/16"	EV/J110AM		13.85	
	EV/J80AM			13.85			EV/J125AM		13.85	
	EV/J100AM			13.85		1/2	_ 1/0 1/20/ (IVI		10.00	
0/0	V/JPP4	Connec	ctor	(Package of 4		I			3.55	F
Color				,	,					
	Satin Copper Anodized Alun	ınıruffi ((AL)	22.05	⊏^	7/46" - 0	111001		25.70	
1/4" x 8'				23.95 24.95		7/16" x 8'			25.70 26.30	
5/16" x 8'	J80AK J100AK			24.95		1/2" x 8'	JIZJAN		20.30	' '
	O LOUMIN			25.45	\vdash	1				





Sizes & Shapes		Stock	Note	Sugg. List	U/M	Sizes & Shapes		Stock	Note	Sugg. List	U/M
JOLLY - contin	<u>ued</u>							_			
Color:	Satin Copper Anodize	ed Aluminum ((AK)								
	Outside Corner, 90°										
	EV/J60AK			13.85			EV/J110AK			13.85	
	EV/J80AK			13.85		1/2"	EV/J125AK			13.85	EA
3/8"	EV/J100AK			13.85	EΑ						
	V/JPP4	Connec	ctor	(Package of 4	Each)					3.55	PKC
Color:	Satin Nickel Anodized	l Aluminum (A	AT)								
1/4" x 8'	J60AT			23.95	EΑ	5/16" x 10'	J80AT/300			30.65	EA
5/16" x 8'	J80AT			24.50	EΑ	3/8" x 10'	J100AT/300			31.20	EA
3/8" x 8'	J100AT			24.95	EΑ	1/2" x 10'	J125AT/300			32.25	EA
7/16" x 8'	J110AT			25.20	EΑ						
1/2" x 8'	J125AT			25.85	EΑ						
	Outside Corner, 90°										
1/4"	EV/J60AT			13.85	EΑ	7/16"	EV/J110AT			13.85	EA
5/16"	EV/J80AT			13.85	EΑ	1/2"	EV/J125AT			13.85	EA
3/8"	EV/J100AT			13.85	EΑ						
	V/JPP4	Connec	ctor	(Package of 4	Each)	•				3.55	PKC
IOLLY - Color-	Coated Aluminum (AC	1									
	Black (GS)	_	rov	(DC)	Sar	d Dobblo (SD)					
Colors:	Black (GS) Black Brown (SB)	Classic C Grey (G)		(FG)		id Pebble (SP) ite (W)					
	Bright White (BW)	Metallic (3rev	(GM)	VVII	ite (vv)					
1/4" 01	• ,	Wictailio	Эгсу		Ε,	7/46" 2.01	1110			26.70	
1/4" x 8' 5/16" x 8'		Ctaak	_	24.00		7/16" x 8'		Ctook	_	26.70	
		Stock		24.50		1/2" x 8'	J125	Stock	а	27.15	EA
3/8" x 8'		Stock	b	26.30	EA	1					
4740	Outside Corner, 90°			40.0=		I -440"	E1////			40.0=	
	EV/J60			12.85			EV/J110			12.85	
	EV/J80			12.85		1/2"	EV/J125			12.85	EA
3/8"	EV/J100	•		12.85		l				0.55	- DIGG
	V/JPP4	Connec	ctor	(Package of 4						3.55	PKC
Notes:	a) Stocked in color Bright White						(BW), Classic Grey (PG) and \	White (W) only.			
	To complete part number repla				U, TOF	BIACK # IS: JOUGS.					
JOLLY - TREN	DLINE Textured Color-			-							
Colors:	Beige (TSB)	Dark Anthra		(TSDA)		ight Anthracite (TS	SLA) Stone Gre	y (TSSG)			
	Bronze (TSOB)	Greige (TSI	3G)			ewter (TSG)					
	Cream (TSC)	Ivory (TSI)			F	Rustic Brown (TSR)				
1/4" x 8'	J60			42.30		1/4" x 10'	J60/300			50.75	EA
5/16" x 8'	J80			43.25		5/16" x 10'	J80/300			51.90	EA
3/8" x 8'	J100	Stock	а	44.10			J100/300			52.90	
7/16" x 8'				44.55			J110/300			53.45	
1/2" x 8'	J125			45.45	EΑ	1/2" x 10'	J125/300			54.55	EA
	Outside Corner, 90°					•					
3/8"	EV/J60			19.95	EΑ	7/16"	EV/J110			19.95	EA
5/16"	EV/J80			19.95		1/2"	EV/J125			19.95	EA
3/8"	EV/J100			19.95	EΑ						
	V/JPP4	Connec	ctor	(Package of 4	Each)					3.55	PKC
Colors:	Matte Black (MGS)	Matte Wh	ite (I	MBW)							
1/4" x 8'	J60		- (1	33.85	EΑ	1/4" x 10'	J60/300			40.65	EA
5/16" x 8'				34.60			J80/300			41.55	
3/8" x 8'				35.30			J100/300			42.35	
7/16" x 8'				35.65			J110/300			42.80	
1/2" x 8'				36.40			J125/300			43.70	
	Outside Corner, 90°					•					
3/8"	EV/J60			18.00	EA	7/16"	EV/J110			18.00	FA
	EV/J80			18.00			EV/J125			18.00	
	EV/J100			18.00		1,2				.5.00	_, \
0,0	V/JPP4	Connec	ctor	(Package of 4		1				3 55	PKO
	.,	30111160		-						0.00	
Notes:	To complete part number reals	ca hunhana with an	lor oo	do Evamplo 16	n for	Raina # ic IRNTOD					
Notes:	To complete part number replace a) Stocked in color Ivory (TSI) of		lor cod	de. Example J6	0, for	Beige # is: J60TSB.					





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

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)	Classic C	Grey (PG)	Ligh	t Grey (HG)					
	Black (GS)	Grey (G)			San	d Pebble (SP)					
	Bright White (BW)	Light Bei	ge (HB)		Whit	e (W)					
3/16" x 8'	45			7.80	EA	3/8" x 8'	100	Stock	b	8.50	EA
1/4" x 8'	60			7.95	EA	7/16" x 8'	110			8.75	EA
5/16" x 8'	80	Stock	а	8.30	EA	1/2" x 8'	125			8.95	EΑ
Color:	Bright White (BW)										
5/16" x 10'	BW80/300			10.35	EA	1/2" x 10'	BW125/300			11.20	EA
3/8" x 10'	BW100/300			10.60	EA						
Notes:	a) Stocked in color Bright White (BW)	only.	b) Stocked i	n colors E	Bright Whi	te (BW) and Sand Pebbl	e (SP) only.				
	To complete part number replace hyp	hens with col	or code. Ex	ample4	5, for Bla	ck # is: GS45.					

QUADEC

For tiled edges and outside corners of tiled surfaces. The reveal of the profile forms a square outer corner along the surface edge. Can also be used as an accent within tile fields on both floors and walls. Can be combined with the QUADEC-FS feature strip profile and/or the DESIGNLINE border profile for further design options. QUADEC in Stainless Steel can also be used as a stair nosing or floor transition profile.

acoign options.	QONDEO III Olainicoo Oloci oan aloo be a	oca ao a otan	11001116	9 01 1100	i tidilottori promo.			
Colors:	Brushed Antique Bronze Anodized	Aluminum	(ABC	BB)	Brushed Nic	kel Anodized Aluminum (ATGB)		
1/4" x 8'	Q60ABGB	a 3	3.50	EA	3/8" x 8'	Q100	38.15	EA
5/16" x 8'	Q80	3	4.25	EΑ	1/2" x 8'	Q125	41.25	EA
	Inside /Outside Corner/End Cap:				•			
1/4"	EV/Q60ABGB	a 2	0.45	EA	3/8"	EV/Q100	20.45	EA
5/16"	EV/Q80		0.45	EA		EV/Q125	20.45	EA
Notes:	To complete part number replace hyphens with co	olor code. Exar	nple Q8	80 Brus	hed Antique Bronze Ano	dized Aluminum (ABGB) # is: Q80ABGB.		
	a) Not available in color Brushed Nickel Anodized			,				
Color:	Brushed Stainless Steel 304 (EB)							
1/4" x 8'	Q60EB	9	6.90	EΑ	7/16" x 8'	Q110FB	115.85	EA
	Q70EB		0.55			Q125EB	119.30	EΑ
5/16" x 8'	Q80EB	10	4.20	EA	17/32" x 8'	Q140EB	122.30	EA
11/32" x 8'	Q90EB	10	7.90	EA	9/16" x 8'	Q150EB	124.05	EA
3/8" x 8'	Q100EB	11	1.95	EA				
	Inside /Outside Corner/End Cap:				•			
1/4"	EV/Q60EB	6	1.00	EA	7/16"	EV/Q110EB	68.30	EA
9/32"	EV/Q70EB	6	1.70	EA	1/2"	EV/Q125EB	68.95	EA
5/16"	EV/Q80EB	6	2.30	EA	17/32"	EV/Q140EB	69.85	EA
	EV/Q90EB		4.50		9/16"	EV/Q150EB	71.75	EA
3/8"	EV/Q100EB	6	7.30	EA				
Color:	Polished Chrome Anodized Alumir	num (ACG)						
3/16" x 8'	Q45ACG	2	9.95	EA	5/16" x 10'	Q80ACG/300	44.00	EA
1/4" x 8'	Q60ACG		1.25		3/8" x 10'	Q100ACG/300	48.50	EA
5/16" x 8'			5.25		1/2" x 10'	Q125ACG/300	56.80	EA
	Q100ACG		8.90					
1/2" x 8'	Q125ACG	4	5.55	EΑ				
	Inside /Outside Corner/End Cap:				•			
	EV/Q45ACG		3.40			EV/Q100ACG	13.40	
	EV/Q60ACG		3.40		1/2"	EV/Q125ACG	13.40	EA
	EV/Q80ACG	1	3.40	EA	<u> </u>			
Color:	Satin Anodized Aluminum (AE)							
	Q45AE		3.85			Q125AE	31.30	
1/4" x 8'			4.90		9/16" x 8'		35.35	
5/16" x 8'			5.95		3/4" x 8'	Q200AE	38.75	EA
3/8" x 8'	Q100AE Stock	. 2	8.05	EA	I			
	Inside /Outside Corner/End Cap:							
	EV/Q45AE		1.30			EV/Q125AE	11.30	
	EV/Q60AE		1.30			EV/Q150AE	12.75	EΑ
	EV/Q80AE		1.30 1.30		3/4"	EV/Q200AE	12.75	EA
	EV/Q100AE		1.30	CA	.			
continued on ne	avt nage							

continued on next page



Sizes & Shapes		Stock	Note	Sugg. List	U/M	Sizes & Shapes		Stock Note	Sugg. List	U/N
QUADEC - con	tinued	Otook	14010	Liot	O/IVI	Oizes a Griapes		Otook 140to	Liot	O/IV
	Satin Nickel Anodized Alu	minum (Δ Τ)							
3/16" x 8'		illinaini (Α1)	25.15	EA	3/8" x 8'	Q100AT	Stock	29.85	F.
1/4" x 8'				26.20	EΑ		Q125AT	O.OO.K	33.25	
5/16" x 8'				28.00						
	Inside /Outside Corner/En	d Cap:								
	EV/Q45AT			11.10			EV/Q100AT	Stock	11.10	
	EV/Q60AT			11.10		1/2"	EV/Q125AT		11.10	E
				11.10	EA					
Color:	Stainless Steel 304 (E)								-4.00	_
3/16" x 8'				57.45		3/8" x 8'				
1/4" x 8' 9/32" x 8'				65.90 68.40		7/16" x 8' 1/2" x 8'				E/
5/16" x 8'				68.85		17/32" x 8'			84.40	
11/32" x 8'				73.40		9/16" x 8'			87.80	
	Inside /Outside Corner/En	d Cap:				•				
3/16"	EV/Q45E	•		46.15	EΑ	3/8"	EV/Q100E		56.10	E
1/4"	EV/Q60E			50.55	EΑ	7/16"	EV/Q110E		57.00	E
	EV/Q70E			51.30			EV/Q125E			E
	EV/Q80E			51.95			EV/Q140E			
	EV/Q90E			53.80	EA	9/16"	EV/Q150E		64.25	E
	or-Coated Aluminum (AC)									
Colors:	Black (GS)	Classic (Grey (PG)		fic Grey (VG)				
		Quartz (Sand Pe			vvni	te (W)				
3/16" x 8'		Janu i e	bble (25.75	EA	2/0" v 0'	0100		20.00	E
3/10 x o 1/4" x 8'				25.75	EA	3/8" x 8' 7/16" x 8'			30.90 31.90	E
5/16" x 8'				29.25	EA	1/2" x 8'				E
Or TO KO	Outside Corner, 90°:			20.20		112 X V	Q120		00.00	_
3/16"	ED/Q45			6.20	EA	3/8"	ED/Q100		6.20	E
	ED/Q60			6.20	EΑ		ED/Q110		6.20	E/
5/16"	ED/Q80			6.20	EA	1/2"	ED/Q125		6.20	ΕÆ
QUADEC - TRE	ENDLINE Textured Color-C	oated Al	uminu	ım_						
Colors:	Beige (TSB) Da	rk Anthr	acite ((TSDA)	L	ight Anthracite (TS	SLA) Stone Grey (TSS	SG)		
		eige (TS	BG)		Р	ewter (TSG)				
	Cream (TSC) Ivo	ry (TSI)			F	lustic Brown (TSR)			
3/16" x 8'				53.20						_
1/4" x 8'	Q60			54.25	EΑ		Q60/300			E
5/16" x 8' 3/8" x 8'		Stock		55.40 56.90	EA EA		Q80/300 Q100/300		69.20 71.10	E
7/16" x 8'		Slock	a	57.70			Q110/300		71.10	
1/2" x 8'				58.30			Q125/300			E
	Inside /Outside Corner/En	d Cap:								
3/16"	EV/Q45			21.25	EA	3/8"	EV/Q100		21.25	E
	EV/Q60			21.25	EA		EV/Q110		21.25	
5/16"	EV/Q80			21.25	EA	1/2"	EV/Q125		21.25	E
Colors:	Matte Black (MGS)	∕latte WI	hite (N	ЛВW)						
3/16" x 8'	Q45		`	42.15	EA					
1/4" x 8'				43.00	EA	1/4" x 10'	Q60/300		53.80	E
5/16" x 8'	Q80			43.95	EA		Q80/300		54.90	E
3/8" x 8'				45.35			Q100/300		56.70	E
7/16" x 8'				45.90 46.35			Q110/300		57.35 57.00	E.
1/2" x 8'		d Car		46.35	EA	1/2" x 10'	Q125/300		57.90	E
2/40"	Inside /Outside Corner/En	и Сар:		24.25	⊏^	2/0"	F\//O100		24.25	_
	EV/Q45 EV/Q60			21.25 21.25	EA EA	3/8" 7/16"	EV/Q100 EV/Q110			E.
5/16"				21.25	EA	1/2"	EV/Q110 EV/Q125		21.25	E
1/4"	V/Q60	Alumin	um Ca	nnector			(For use with all Aluminum Quade		3.50	E
	V/R080			nnector			(For use with all Aluminum Quade	,	3.50	E
	V/RO100			nnector			(For use with all Aluminum Quade	•	3.50	E
	V/RO110			nnector			(For use with all Aluminum Quade	,	3.50	E
	V/RO125	Alumin	num Co	nnector			(For use with all Aluminum Quade	,	3.50	
1/2	******	,								





			Sugg.					Sugg.	
Sizes & Shapes		Stock Note	List	U/M	Sizes & Shapes		Stock Note	List	U/M
QUADEC - con	<u>tinued</u>								
	V/RO60E	Stainless Stee			`	use with all Stainless Steel Quadec)		8.35	
	V/RO80E	Stainless Stee			,	use with all Stainless Steel Quadec)		8.35	
	V/RO100E V/RO110E	Stainless Stee Stainless Stee			· ·	use with all Stainless Steel Quadec) use with all Stainless Steel Quadec)		8.35 8.35	
	V/RO110E V/RO125E	Stainless Stee			'	use with all Stainless Steel Quadec)		8.35	
	a) Stocked in colors Pewter (TSG)				(1 01)	disc with all olarlicss older Quadecy		0.55	
Notes.	To complete part number replace h	• `	, .	45, Darl	k Anthracite # is: Q45TS	DA.			
QUADEC - PV	C (P)								
Colors:	Bahama (BH)	Classic Grey	(PG)		t Grey (HG)				
	Black (GS)	Grey (G)	ID)		d Pebble (SP)				
1/4" x 8'	Bright White (BW)	Light Beige (F	10.15		e (W) 7/16" x 8'	DO110		12.85	⊏ ∧
5/16" x 8'			10.15			PQ125		14.30	
	PQ100		11.40		1/2 🛪 0	1 Q125		14.50	
0/0 X 0	Outside Corner, 90°:				1				
1/4"	E/PQ60		3.80	FA	7/16"	E/PQ110		3.80	FΑ
	E/PQ80		3.80			E/PQ125		3.80	
	E/PQ100		3.80]			00	
	To complete part number replace h	nyphens with color code	e. Example Po	260, Brig	ght White # is: PQ60BW				
QUADEC-FS									
A double-rail fe	ature strip profile that features	a recessed section t	to which tile i	is bonde	d. Can be combined	with QUADEC profile.			
Color:	Brushed Antique Bronze	Anodized Alum	inum (ABC	GB)		Inside /Outside Corner/End C	cap:		
5/16" x 8'	QF8/50ABGB		72.70	EA	5/16"	EV/QF8/50ABGB		43.25	EΑ
Color:	Polished Chrome Anodiz	zed Aluminum (A	ACG)			Inside /Outside Corner/End C	ap:		
	QF8/50ACG	,	67.40	EΑ	5/16"	EV/QF8/50ACG	•	39.90	EΑ
	Satin Anodized Aluminu	m (AF)				Inside /Outside Corner/End C	`an·		
COIOI.	Sauli Allouizeu Alullillu					miside / Odiside Comen/End C	·aρ.		
	OF9/504F	(—)	50 75	⊏^	E/46"	T\//OF9/E04F	•	22 75	⊏^
5/16" x 8'	QF8/50AE		50.75	EA	5/16"	EV/QF8/50AE		33.75	EA
5/16" x 8' <i>Color:</i>	Satin Nickel Anodized A					Inside /Outside Corner/End C	` `ap:		
5/16" x 8' <i>Color:</i> 5/16" x 8' QUADEC-K	Satin Nickel Anodized A QF8/50AT	luminum (AT)	53.75	EA	5/16"	Inside /Outside Corner/End C EV/QF8/50AT	•	33.75 33.75	
5/16" x 8' Color: 5/16" x 8' QUADEC-K A variant of the Alternatively, th coverings up to tiles. Color: 1/2" x 8'	QUADEC profile without an arm the profile may be installed with a 1/2" thick. This profile is particular Brushed Antique Bronze Q125ABGBK	luminum (AT) nchoring leg. It feature an adhesive such as cularly suited for finise. Anodized Alum	53.75 ures an open s KERDI-FIX shing edges inum (ABC 37.10	EA cavity the cavity t	5/16" hat is filled with thin-s EC-K is installed in w t applications such as	Inside /Outside Corner/End C EV/QF8/50AT et mortar to secure the profile in the a vall applications (e.g., wainscotings & ethin porcelain panel installation over Inside /Outside Corner/End C EV/Q125ABGB	issembly. bases) with existing wall	33.75	EA
5/16" x 8' Color: 5/16" x 8' QUADEC-K A variant of the Alternatively, th coverings up to tiles. Color: 1/2" x 8'	Satin Nickel Anodized A QF8/50AT QUADEC profile without an arrie profile may be installed with a 1/2" thick. This profile is partic Brushed Antique Bronze Q125ABGBK	luminum (AT) achoring leg. It feature an adhesive such as cularly suited for finite. Anodized Alum	53.75 ures an open s KERDI-FIX shing edges inum (ABC 37.10	EA cavity the cavity t	5/16" hat is filled with thin-s EC-K is installed in w t applications such as	Inside /Outside Corner/End C EV/QF8/50AT et mortar to secure the profile in the a rall applications (e.g., wainscotings & thin porcelain panel installation over Inside /Outside Corner/End C EV/Q125ABGB	issembly. bases) with existing wall	33.75	EA
5/16" x 8' Color: 5/16" x 8' QUADEC-K A variant of the Alternatively, th coverings up to tiles. Color: 1/2" x 8' Color:	Satin Nickel Anodized A QF8/50AT QUADEC profile without an are profile may be installed with a 1/2" thick. This profile is partice Brushed Antique Bronzee Q125ABGBK Polished Chrome Anodiz	luminum (AT) achoring leg. It feature an adhesive such as cularly suited for finite. Anodized Alum	53.75 ures an open s KERDI-FIX shing edges inum (ABC 37.10	EA cavity the QUAD in retroficing GB) EA	5/16" hat is filled with thin-sieC-K is installed in with applications such as	Inside /Outside Corner/End C EV/QF8/50AT et mortar to secure the profile in the a rall applications (e.g., wainscotings & thin porcelain panel installation over Inside /Outside Corner/End C EV/Q125ABGB Inside /Outside Corner/End C	issembly. bases) with existing wall	33.75	EA
5/16" x 8' Color: 5/16" x 8' QUADEC-K A variant of the Alternatively, th coverings up to tiles. Color: 1/2" x 8' Color: 1/2" x 8'	Satin Nickel Anodized A QF8/50AT QUADEC profile without an are profile may be installed with a 1/2" thick. This profile is partice Brushed Antique Bronze Q125ABGBK Polished Chrome Anodiz Q125ACGK	luminum (AT) nchoring leg. It feature an adhesive such as cularly suited for finise Anodized Alumered Aluminum (A	53.75 ures an open s KERDI-FIX shing edges inum (ABC 37.10 ACG) 33.90	EA cavity the QUAD in retroficing GB) EA	5/16" hat is filled with thin-s EC-K is installed in w t applications such as	Inside /Outside Corner/End C EV/QF8/50AT et mortar to secure the profile in the a vall applications (e.g., wainscotings & ethin porcelain panel installation over Inside /Outside Corner/End C EV/Q125ABGB Inside /Outside Corner/End C EV/Q125ACG	issembly. bases) with existing wall cap:	33.75	EA
5/16" x 8' Color: 5/16" x 8' QUADEC-K A variant of the Alternatively, th coverings up to tiles. Color: 1/2" x 8' Color: 1/2" x 8' Color:	Satin Nickel Anodized A QF8/50AT QUADEC profile without an and per profile may be installed with a profile is particular. This profile is particular thick. This profile is particular thick this profile is particular think th	luminum (AT) nchoring leg. It feature an adhesive such as cularly suited for finise Anodized Alumered Aluminum (A	53.75 ures an open s KERDI-FIX shing edges inum (ABC 37.10 ACG) 33.90	EA cavity the QUAD in retrofice GB) EA	5/16" hat is filled with thin-siec-K is installed in with applications such as 1/2"	Inside /Outside Corner/End C EV/QF8/50AT et mortar to secure the profile in the a rall applications (e.g., wainscotings & thin porcelain panel installation over Inside /Outside Corner/End C EV/Q125ABGB Inside /Outside Corner/End C EV/Q125ACG Inside /Outside Corner/End C	issembly. bases) with existing wall cap:	20.45	EA
5/16" x 8' Color: 5/16" x 8' QUADEC-K A variant of the Alternatively, th coverings up to tiles. Color: 1/2" x 8' Color: 1/2" x 8' Color: 1/2" x 8'	Satin Nickel Anodized A QF8/50AT QUADEC profile without an anile profile may be installed with a 1/2" thick. This profile is partice Brushed Antique Bronze Q125ABGBK Polished Chrome Anodiz Q125ACGK Satin Anodized Aluminui Q125AEK	Iuminum (AT) Inchoring leg. It feature an adhesive such as cularly suited for finite Anodized Alumized Aluminum (Auminum (AE)	53.75 ures an open s KERDI-FIX shing edges inum (ABC 37.10 ACG) 33.90	EA cavity the QUAD in retrofice GB) EA	5/16" hat is filled with thin-sieC-K is installed in with applications such as	Inside /Outside Corner/End C EV/QF8/50AT et mortar to secure the profile in the a vall applications (e.g., wainscotings & s thin porcelain panel installation over Inside /Outside Corner/End C EV/Q125ABGB Inside /Outside Corner/End C EV/Q125ACG Inside /Outside Corner/End C EV/Q125AE	issembly. bases) with existing wall cap:	33.75	EA EA
5/16" x 8' Color: 5/16" x 8' QUADEC-K A variant of the Alternatively, th coverings up to tiles. Color: 1/2" x 8' Color: 1/2" x 8' Color: 1/2" x 8' Color:	Satin Nickel Anodized A QF8/50AT QUADEC profile without an an le profile may be installed with a 1/2" thick. This profile is partic Brushed Antique Bronze Q125ABGBK Polished Chrome Anodiz Q125ACGK Satin Anodized Aluminui Q125AEK Satin Nickel Anodized A	Iuminum (AT) Inchoring leg. It feature an adhesive such as cularly suited for finite Anodized Alumized Aluminum (Auminum (AE)	53.75 ures an open s KERDI-FIX shing edges inum (ABC 37.10 ACG) 33.90	EA cavity the QUAD in retrofices EA EA EA	5/16" hat is filled with thin-s EC-K is installed in w t applications such as 1/2" 1/2"	Inside /Outside Corner/End C EV/QF8/50AT et mortar to secure the profile in the a vall applications (e.g., wainscotings & s thin porcelain panel installation over Inside /Outside Corner/End C EV/Q125ABGB Inside /Outside Corner/End C EV/Q125ACG Inside /Outside Corner/End C EV/Q125AE Inside /Outside Corner/End C	issembly. bases) with existing wall cap:	20.45 13.40 11.30	EA EA
5/16" x 8' Color: 5/16" x 8' QUADEC-K A variant of the Alternatively, th coverings up to tiles. Color: 1/2" x 8' Color: 1/2" x 8' Color: 1/2" x 8' Color: 1/2" x 8'	Satin Nickel Anodized A QF8/50AT QUADEC profile without an an le profile may be installed with a 1/2" thick. This profile is partic Brushed Antique Bronze Q125ABGBK Polished Chrome Anodiz Q125ACGK Satin Anodized Aluminul Q125AEK Satin Nickel Anodized A Q125ATK	luminum (AT) achoring leg. It feature an adhesive such as cularly suited for finise Anodized Alumized Aluminum (AE) Iuminum (AT)	53.75 ures an open s KERDI-FIX shing edges inum (ABC 37.10 ACG) 33.90 28.75	EA cavity the QUAD in retrofices EA EA EA	hat is filled with thin-spec-K is installed in with applications such as 1/2" 1/2" 1/2" 1/2"	Inside /Outside Corner/End C EV/QF8/50AT et mortar to secure the profile in the a rall applications (e.g., wainscotings & thin porcelain panel installation over Inside /Outside Corner/End C EV/Q125ABGB Inside /Outside Corner/End C EV/Q125ACG Inside /Outside Corner/End C EV/Q125AE Inside /Outside Corner/End C EV/Q125AE	issembly. bases) with existing wall cap:	20.45 13.40 11.30	EA EA EA
5/16" x 8' Color: 5/16" x 8' QUADEC-K A variant of the Alternatively, th coverings up to tiles. Color: 1/2" x 8' Color: 1/2" x 8' Color: 1/2" x 8' Color: 1/2" x 8' 1/2" x 8'	Satin Nickel Anodized A QF8/50AT QUADEC profile without an and per profile may be installed with a 1/2" thick. This profile is partice Brushed Antique Bronzed Q125ABGBK Polished Chrome Anodized Q125ACGK Satin Anodized Aluminui Q125AEK Satin Nickel Anodized A Q125ATK	Iuminum (AT) Inchoring leg. It feature an adhesive such as cularly suited for finite Anodized Alumized Aluminum (Auminum (AE)	53.75 ures an open s KERDI-FIX shing edges inum (ABC 37.10 ACG) 33.90 28.75	EA cavity the QUAD in retrofices EA EA EA	hat is filled with thin-spec-K is installed in with applications such as 1/2" 1/2" 1/2" 1/2"	Inside /Outside Corner/End C EV/QF8/50AT et mortar to secure the profile in the a vall applications (e.g., wainscotings & s thin porcelain panel installation over Inside /Outside Corner/End C EV/Q125ABGB Inside /Outside Corner/End C EV/Q125ACG Inside /Outside Corner/End C EV/Q125AE Inside /Outside Corner/End C	issembly. bases) with existing wall cap:	20.45 13.40 11.30	EA EA EA
5/16" x 8' Color: 5/16" x 8' QUADEC-K A variant of the Alternatively, th coverings up to tiles. Color: 1/2" x 8' Color: 1/2" x 8' Color: 1/2" x 8' Color: 1/2" x 8' REMA	Satin Nickel Anodized A QF8/50AT QUADEC profile without an and per profile may be installed with a profile is particular. This profile is particular thick. This profile without an analysis of the pr	Juminum (AT) Inchoring leg. It feature an adhesive such as cularly suited for finise Anodized Alumized Aluminum (AT) Iluminum (AT)	53.75 ures an open s KERDI-FIX shing edges inum (ABC 37.10 ACG) 33.90 28.75 31.45 nnector	EA cavity the QUAD in retrofice SB) EA EA EA	5/16" nat is filled with thin-s IEC-K is installed in w t applications such as 1/2" 1/2" 1/2"	Inside /Outside Corner/End C EV/QF8/50AT et mortar to secure the profile in the a vall applications (e.g., wainscotings & thin porcelain panel installation over Inside /Outside Corner/End C EV/Q125ABGB Inside /Outside Corner/End C EV/Q125ACG Inside /Outside Corner/End C EV/Q125AE Inside /Outside Corner/End C EV/Q125AE Inside /Outside Corner/End C EV/Q125AT (For use with all Aluminum Rondec)	issembly. bases) with existing wall cap:	20.45 13.40 11.30	EA EA EA
5/16" x 8' Color: 5/16" x 8' QUADEC-K A variant of the Alternatively, th coverings up to tiles. Color: 1/2" x 8' Color: 1/2" x 8' Color: 1/2" x 8' Color: 1/2" x 8' REMA	Satin Nickel Anodized A QF8/50AT QUADEC profile without an anile profile may be installed with a 1/2" thick. This profile is partice Brushed Antique Bronze Q125ABGBK Polished Chrome Anodiz Q125ACGK Satin Anodized Aluminui Q125AEK Satin Nickel Anodized A Q125ATK V/RO125	luminum (AT) anchoring leg. It feature an adhesive such as cularly suited for finite Anodized Alumized Aluminum (AT) Aluminum (AT) s in tiled walls witho	53.75 ures an open is KERDI-FIX shing edges inum (ABC 37.10 33.90 28.75 31.45 innector	EA cavity the QUAD in retrofice SB) EA EA EA	al appearance of the	Inside /Outside Corner/End C EV/QF8/50AT et mortar to secure the profile in the a vall applications (e.g., wainscotings & s thin porcelain panel installation over Inside /Outside Corner/End C EV/Q125ABGB Inside /Outside Corner/End C EV/Q125ACG Inside /Outside Corner/End C EV/Q125AE Inside /Outside Corner/End C EV/Q125AT (For use with all Aluminum Rondec)	issembly. bases) with existing wall cap:	20.45 13.40 11.30 11.10 3.50	EA EA EA EA
5/16" x 8' Color: 5/16" x 8' QUADEC-K A variant of the Alternatively, the coverings up to tiles. Color: 1/2" x 8' Color: 1/2" x 8' Color: 1/2" x 8' Color: 1/2" x 8' A system for conservation.	Satin Nickel Anodized A QF8/50AT QUADEC profile without an and per profile may be installed with a profile is particular. This profile is particular thick. This profile without an analysis of the pr	Juminum (AT) Inchoring leg. It feature an adhesive such as cularly suited for finise Anodized Alumized Aluminum (AT) Iluminum (AT)	53.75 ures an open is KERDI-FIX shing edges inum (ABC 37.10 33.90 28.75 31.45 innector	EA cavity the QUAD in retrofice SB) EA EA EA	al appearance of the	Inside /Outside Corner/End C EV/QF8/50AT et mortar to secure the profile in the a vall applications (e.g., wainscotings & thin porcelain panel installation over Inside /Outside Corner/End C EV/Q125ABGB Inside /Outside Corner/End C EV/Q125ACG Inside /Outside Corner/End C EV/Q125AE Inside /Outside Corner/End C EV/Q125AE Inside /Outside Corner/End C EV/Q125AT (For use with all Aluminum Rondec)	issembly. bases) with existing wall cap:	20.45 13.40 11.30	EA EA EA EA
5/16" x 8' Color: 5/16" x 8' QUADEC-K A variant of the Alternatively, th coverings up to tiles. Color: 1/2" x 8' Color: 1/2" x 8' Color: 1/2" x 8' 1/2" x 8' REMA A system for cn	Satin Nickel Anodized A QF8/50AT QUADEC profile without an and per profile may be installed with a profile is particular. This profile is particular thick. This profile is par	Iuminum (AT) Inchoring leg. It feature an adhesive such as cularly suited for finise Anodized Alumized Aluminum (AT) Iuminum (AT) Aluminum Colors in tiled walls witho Access Panel	53.75 Ures an open is KERDI-FIX shing edges inum (ABC 37.10 ACG) 33.90 28.75 31.45 Innector ut impairing Kit	EA cavity the QUAD in retrofice (Control of the Control of the Co	hat is filled with thin-spec-K is installed in we tapplications such as 1/2" 1/2" 1/2" 1/2" 1/2" 2 1/2" 3 1/2" 3 1/2"	Inside /Outside Corner/End C EV/QF8/50AT et mortar to secure the profile in the a vall applications (e.g., wainscotings & ethin porcelain panel installation over Inside /Outside Corner/End C EV/Q125ABGB Inside /Outside Corner/End C EV/Q125ACG Inside /Outside Corner/End C EV/Q125AE Inside /Outside Corner/End C EV/Q125AE Inside /Outside Corner/End C EV/Q125AT (For use with all Aluminum Rondec) title covering.	issembly. bases) with existing wall cap:	20.45 13.40 11.30 11.10 3.50	EA EA EA EA
5/16" x 8' Color: 5/16" x 8' QUADEC-K A variant of the Alternatively, th coverings up to tiles. Color: 1/2" x 8' Color: 1/2" x 8' Color: 1/2" x 8' 1/2" x 8' REMA A system for control of the Alternatively, the coverings up to tiles. Color: 1/2" x 8' Color: 1/2" x 8'	Satin Nickel Anodized A QF8/50AT QUADEC profile without an and per profile may be installed with a 1/2" thick. This profile is particular thi	Juminum (AT) Inchoring leg. It features an adhesive such as cularly suited for finise and Aluminum (AT) Anodized Aluminum (AT) Iluminum (AT) Aluminum Correct Sin tiled walls withon Access Panel	53.75 Ures an open is KERDI-FIX shing edges inum (ABC 37.10 ACG) 33.90 28.75 31.45 Innector ut impairing Kit corners of til	EA cavity the QUAD in retrofice (Control of the Control of the Co	hat is filled with thin-spec-K is installed in we tapplications such as 1/2" 1/2" 1/2" 1/2" 1/2" 2 1/2" 3 1/2" 3 1/2"	Inside /Outside Corner/End C EV/QF8/50AT et mortar to secure the profile in the a vall applications (e.g., wainscotings & s thin porcelain panel installation over Inside /Outside Corner/End C EV/Q125ABGB Inside /Outside Corner/End C EV/Q125ACG Inside /Outside Corner/End C EV/Q125AE Inside /Outside Corner/End C EV/Q125AT (For use with all Aluminum Rondec)	issembly. bases) with existing wall cap:	20.45 13.40 11.30 11.10 3.50	EA EA EA
5/16" x 8' Color: 5/16" x 8' QUADEC-K A variant of the Alternatively, th coverings up to tiles. Color: 1/2" x 8' Color: 1/2" x 8' Color: 1/2" x 8' Color: 1/2" x 8' REMA A system for cn RONDEC A finishing and Color:	Satin Nickel Anodized A QF8/50AT QUADEC profile without an and per profile may be installed with a 1/2" thick. This profile is particular thi	Juminum (AT) Inchoring leg. It features an adhesive such as cularly suited for finise and Aluminum (AT) Anodized Aluminum (AT) Iluminum (AT) Aluminum Correct Sin tiled walls withon Access Panel	53.75 Ures an open is KERDI-FIX shing edges inum (ABC 37.10 ACG) 33.90 28.75 31.45 Innector in the impairing Kit corners of tiles.	EA cavity the QUAD in retrofice the properties of the properties	hat is filled with thin-siEC-K is installed in with applications such as 1/2" 1/2" 1/2" 1/2" 1/2" 2	Inside /Outside Corner/End C EV/QF8/50AT et mortar to secure the profile in the a vall applications (e.g., wainscotings & s thin porcelain panel installation over Inside /Outside Corner/End C EV/Q125ABGB Inside /Outside Corner/End C EV/Q125ACG Inside /Outside Corner/End C EV/Q125AC EV/Q125AE Inside /Outside Corner/End C EV/Q125AT (For use with all Aluminum Rondec) title covering. des 4 Magnets & 4 Mounting Plates) mbined with the DESIGNLINE profile.	issembly. bases) with existing wall cap:	20.45 13.40 11.30 11.10 3.50	EA EA EA
5/16" x 8' Color: 5/16" x 8' QUADEC-K A variant of the Alternatively, th coverings up to tiles. Color: 1/2" x 8' Color: 1/2" x 8' Color: 1/2" x 8' 1/2" x 8' REMA A system for cn RONDEC A finishing and Color: 1/4" x 8'	Satin Nickel Anodized A QF8/50AT QUADEC profile without an anile profile may be installed with a 1/2" thick. This profile is partice Brushed Antique Bronze Q125ABGBK Polished Chrome Anodize Q125ACGK Satin Anodized Aluminu Q125AEK Satin Nickel Anodized A Q125ATK V/R0125 eating concealed access panel REMA edge-protection profile for tiled Bright Black Anodized A R060AGSG	Juminum (AT) Inchoring leg. It features an adhesive such as cularly suited for finise and Aluminum (AT) Anodized Aluminum (AT) Iluminum (AT) Aluminum Correct Sin tiled walls withon Access Panel	53.75 Ures an open is KERDI-FIX shing edges inum (ABC 37.10 ACG) 33.90 28.75 31.45 Innector ut impairing Kit corners of til 3) 32.25	EA cavity the QUAD in retrofice SB) EA EA EA EA EA EA EA EA EA E	hat is filled with thin-siEC-K is installed in with applications such as 1/2" 1/2" 1/2" 1/2" 1/2" 2 1/2" 3/8" x 8'	Inside /Outside Corner/End C EV/QF8/50AT et mortar to secure the profile in the a vall applications (e.g., wainscotings & s thin porcelain panel installation over Inside /Outside Corner/End C EV/Q125ABGB Inside /Outside Corner/End C EV/Q125ACG Inside /Outside Corner/End C EV/Q125AC EV/Q125AE Inside /Outside Corner/End C EV/Q125AT (For use with all Aluminum Rondec) title covering. des 4 Magnets & 4 Mounting Plates) mbined with the DESIGNLINE profile. RO100AGSG	issembly. bases) with existing wall cap:	20.45 13.40 11.30 11.10 3.50 40.30	EA EA EA EA
5/16" x 8' Color: 5/16" x 8' QUADEC-K A variant of the Alternatively, th coverings up to tiles. Color: 1/2" x 8' Color: 1/2" x 8' Color: 1/2" x 8' Color: 1/2" x 8' REMA A system for cn RONDEC A finishing and Color: 1/4" x 8'	Satin Nickel Anodized A QF8/50AT QUADEC profile without an anile profile may be installed with a 1/2" thick. This profile is partice Brushed Antique Bronze Q125ABGBK Polished Chrome Anodize Q125ACGK Satin Anodized Aluminu Q125AEK Satin Nickel Anodized A Q125ATK V/RO125 eating concealed access panel REMA edge-protection profile for tiled Bright Black Anodized A RO60AGSG RO80AGSG	Juminum (AT) Inchoring leg. It features an adhesive such as cularly suited for finise and Aluminum (AT) Anodized Aluminum (AT) Iluminum (AT) Aluminum Correct Sin tiled walls withon Access Panel	53.75 Ures an open is KERDI-FIX shing edges inum (ABC 37.10 ACG) 33.90 28.75 31.45 Innector in the impairing Kit corners of tiles.	EA cavity the QUAD in retrofice SB) EA EA EA EA EA EA EA EA EA E	hat is filled with thin-siEC-K is installed in with applications such as 1/2" 1/2" 1/2" 1/2" 1/2" 2 1/2" 3/8" x 8'	Inside /Outside Corner/End C EV/QF8/50AT et mortar to secure the profile in the a vall applications (e.g., wainscotings & et thin porcelain panel installation over Inside /Outside Corner/End C EV/Q125ABGB Inside /Outside Corner/End C EV/Q125ACG Inside /Outside Corner/End C EV/Q125ACG Inside /Outside Corner/End C EV/Q125AE Inside /Outside Corner/End C EV/Q125AT (For use with all Aluminum Rondec) title covering. des 4 Magnets & 4 Mounting Plates) mbined with the DESIGNLINE profile. RO100AGSG RO125AGSG	issembly. bases) with existing wall cap:	20.45 13.40 11.30 11.10 3.50	EA EA EA EA
5/16" x 8' Color: 5/16" x 8' QUADEC-K A variant of the Alternatively, th coverings up to tiles. Color: 1/2" x 8' Color: 1/2" x 8' Color: 1/2" x 8' Color: 1/2" x 8' REMA A system for cn RONDEC A finishing and Color: 1/4" x 8' 5/16" x 8'	Satin Nickel Anodized A QF8/50AT QUADEC profile without an anile profile may be installed with a 1/2" thick. This profile is partice Brushed Antique Bronze Q125ABGBK Polished Chrome Anodize Q125ACGK Satin Anodized Aluminu Q125AEK Satin Nickel Anodized A Q125ATK V/RO125 eating concealed access panel REMA edge-protection profile for tiled Bright Black Anodized A RO60AGSG RO80AGSG Outside Corner, 90°	Juminum (AT) Inchoring leg. It featured an adhesive such as cularly suited for finise and Aluminum (AT) Anodized Aluminum (AT) Iluminum (AT) Aluminum Correct Sin tiled walls withon Access Panel	53.75 Ures an open is KERDI-FIX shing edges inum (ABC 37.10 ACG) 33.90 28.75 31.45 Innector inut impairing Kit corners of till in incomparing Kit corners of till incomparing in inco	EA cavity the QUAD in retrofice the properties of the properties	hat is filled with thin-siEC-K is installed in with applications such as a s	Inside /Outside Corner/End C EV/QF8/50AT et mortar to secure the profile in the a vall applications (e.g., wainscotings & s thin porcelain panel installation over Inside /Outside Corner/End C EV/Q125ABGB Inside /Outside Corner/End C EV/Q125ACG Inside /Outside Corner/End C EV/Q125AE Inside /Outside Corner/End C EV/Q125AE Inside /Outside Corner/End C EV/Q125AT (For use with all Aluminum Rondec) title covering. des 4 Magnets & 4 Mounting Plates) mbined with the DESIGNLINE profile. RO100AGSG RO125AGSG Inside Corner, 90°	issembly. bases) with existing wall cap:	20.45 13.40 11.30 11.10 3.50 14.75	EA EA EA EA
5/16" x 8' Color: 5/16" x 8' QUADEC-K A variant of the Alternatively, th coverings up to tiles. Color: 1/2" x 8' Color: 1/2" x 8' Color: 1/2" x 8' Color: 1/2" x 8' REMA A system for cn RONDEC A finishing and Color: 1/4" x 8' 5/16" x 8'	Satin Nickel Anodized A QF8/50AT QUADEC profile without an anile profile may be installed with a 1/2" thick. This profile is partice Brushed Antique Bronze Q125ABGBK Polished Chrome Anodize Q125ACGK Satin Anodized Aluminu Q125AEK Satin Nickel Anodized A Q125ATK V/RO125 eating concealed access panel REMA edge-protection profile for tiled Bright Black Anodized A RO60AGSG RO80AGSG Outside Corner, 90° EV/RO60AGSG	Juminum (AT) Inchoring leg. It featured an adhesive such as cularly suited for finise and Aluminum (AT) Anodized Aluminum (AT) Iluminum (AT) Aluminum Correct Sin tiled walls withon Access Panel	53.75 ures an open s KERDI-FIX shing edges inum (ABC 37.10 ACG) 33.90 28.75 31.45 nnector ut impairing Kit corners of til 3) 32.25 34.00 13.05	EA cavity the QUAD in retrofice the properties of the properties	hat is filled with thin-siEC-K is installed in with applications such as a s	Inside /Outside Corner/End C EV/QF8/50AT et mortar to secure the profile in the a vall applications (e.g., wainscotings & s thin porcelain panel installation over Inside /Outside Corner/End C EV/Q125ABGB Inside /Outside Corner/End C EV/Q125ACG Inside /Outside Corner/End C EV/Q125AC EV/Q125AE Inside /Outside Corner/End C EV/Q125AT (For use with all Aluminum Rondec) title covering. des 4 Magnets & 4 Mounting Plates) mbined with the DESIGNLINE profile. RO100AGSG RO125AGSG Inside Corner, 90° IV/RO60AGSG	issembly. bases) with existing wall cap:	20.45 13.40 11.30 11.10 3.50 40.30 45.65 13.05	EA EA EA EA EA
5/16" x 8' Color: 5/16" x 8' QUADEC-K A variant of the Alternatively, th coverings up to tiles. Color: 1/2" x 8' 1/4" x 8' 5/16" x 8'	Satin Nickel Anodized A QF8/50AT QUADEC profile without an anile profile may be installed with a 1/2" thick. This profile is partice Brushed Antique Bronze Q125ABGBK Polished Chrome Anodize Q125ACGK Satin Anodized Aluminu Q125AEK Satin Nickel Anodized A Q125ATK V/RO125 eating concealed access panel REMA edge-protection profile for tiled Bright Black Anodized A RO60AGSG RO80AGSG Outside Corner, 90° EV/RO60AGSG EV/RO80AGSG	Juminum (AT) Inchoring leg. It featured an adhesive such as cularly suited for finise and Aluminum (AT) Anodized Aluminum (AT) Iluminum (AT) Aluminum Correct Sin tiled walls withon Access Panel	53.75 Ures an open is KERDI-FIX shing edges inum (ABC 37.10 ACG) 33.90 28.75 31.45 Innector inut impairing Kit corners of till 6) 32.25 34.00 13.05 13.05	EA cavity the QUAD in retrofice Control of the Control of Control	hat is filled with thin-siEC-K is installed in with applications such as a s	Inside /Outside Corner/End C EV/QF8/50AT et mortar to secure the profile in the a vall applications (e.g., wainscotings & et thin porcelain panel installation over Inside /Outside Corner/End C EV/Q125ABGB Inside /Outside Corner/End C EV/Q125ACG Inside /Outside Corner/End C EV/Q125AC EV/Q125AE Inside /Outside Corner/End C EV/Q125AT (For use with all Aluminum Rondec) title covering. des 4 Magnets & 4 Mounting Plates) mbined with the DESIGNLINE profile. RO100AGSG RO125AGSG Inside Corner, 90° IV/RO60AGSG IV/RO80AGSG	issembly. bases) with existing wall cap:	20.45 13.40 11.30 11.10 3.50 40.30 45.65 13.05 13.05	EA EA EA EA EA EA
5/16" x 8' Color: 5/16" x 8' QUADEC-K A variant of the Alternatively, th coverings up to tiles. Color: 1/2" x 8' 1/4" x 8' 5/16" x 8' 1/4" 5/16" 3/8"	Satin Nickel Anodized A QF8/50AT QUADEC profile without an anile profile may be installed with a 1/2" thick. This profile is partice Brushed Antique Bronze Q125ABGBK Polished Chrome Anodize Q125ACGK Satin Anodized Aluminu Q125AEK Satin Nickel Anodized A Q125ATK V/RO125 eating concealed access panel REMA edge-protection profile for tiled Bright Black Anodized A RO60AGSG RO80AGSG Outside Corner, 90° EV/RO60AGSG	Juminum (AT) Inchoring leg. It featured an adhesive such as cularly suited for finise and Aluminum (AT) Anodized Aluminum (AT) Iluminum (AT) Aluminum Correct Sin tiled walls withon Access Panel	53.75 ures an open s KERDI-FIX shing edges inum (ABC 37.10 ACG) 33.90 28.75 31.45 nnector ut impairing Kit corners of til 3) 32.25 34.00 13.05	EA cavity the QUAD in retrofice EA	hat is filled with thin-siEC-K is installed in with applications such as a s	Inside /Outside Corner/End C EV/QF8/50AT et mortar to secure the profile in the a vall applications (e.g., wainscotings & s thin porcelain panel installation over Inside /Outside Corner/End C EV/Q125ABGB Inside /Outside Corner/End C EV/Q125ACG Inside /Outside Corner/End C EV/Q125AC EV/Q125AE Inside /Outside Corner/End C EV/Q125AT (For use with all Aluminum Rondec) title covering. des 4 Magnets & 4 Mounting Plates) mbined with the DESIGNLINE profile. RO100AGSG RO125AGSG Inside Corner, 90° IV/RO60AGSG	issembly. bases) with existing wall cap:	20.45 13.40 11.30 11.10 3.50 40.30 45.65 13.05	EA EA EA EA EA EA EA



Sizes & Shapes		Stock	Note	Sugg. List	U/M	Sizes & Shapes		Stock	Note	Sugg. List	U/M
RONDEC - con	tinued_										
Color:	Bright Black Anodized Alumi	inum (AGS	3)							
	2-Leg Outside Corner, 90°						2-Leg Inside Corner, 90°				
5/16"	E2L/RO80AGSG			22.65	EΑ	5/16"	I2L/RO80AGSG			22.65	EΑ
	E2L/RO100AGSG			22.65	EΑ	3/8"	I2L/RO100AGSG			22.65	
	E2L/RO125AGSG			22.65		1/2"	I2L/RO125AGSG			22.65	
Colors:	Brushed Antique Bronze And	ndized	Alum	inum (AR(3R)	Brushed Co	per Anodized Aluminum (Al	KGB)			
	RO60	Juizcu	, adii	33.35			RO100	Stock	•	41.25	ΕA
5/16" x 8'				36.85			RO125	Stock	а	46.95	
0/10 / 10	Outside Corner, 90°			00.00		1/2 80	Inside Corner, 90°			40.00	_, .
1//"	EV/RO60			19.50	EA	1///"	IV/RO60			19.50	EA
	EV/RO80			19.50		5/16"				19.50	
	EV/RO100			19.50			IV/RO100			19.50	
	EV/RO125			19.50			IV/RO125			19.50	
	2-Leg Outside Corner, 90°					•	2-Leg Inside Corner, 90°				
5/16"	E2L/RO80			27.10	EΑ	5/16"	I2L/RO80			27.10	ΕA
	E2L/RO100			27.10		3/8"	I2L/RO100			27.10	
	E2L/R0125			27.10			I2L/RO125			27.10	
Note:	a) Stocked in color Brushed Antique Bro	nze Anoc	dized Al	uminum (ABGI	3) only.						
	Brushed Black Anodized Alu										
1/4" x 8'		IIIIIIIIIIII	II (AC	,	Ε,	2/0" 01	RO100AGSB			44.05	_^
	RO80AGSB			33.35 36.85		3/8" x 8'	RO125AGSB			41.25 45.60	
3/10 X 0				30.03	LA	1/2 X 0				45.00	LA
4 (41)	Outside Corner, 90°			40.70	Ε.Δ	1 4/41	Inside Corner, 90°			40.70	_^
	EV/RO60AGSB EV/RO80AGSB			19.70 19.70		The state of the s	IV/RO60AGSB			19.70 19.70	
	EV/RO100AGSB			19.70		3/8"	IV/RO80AGSB IV/RO100AGSB			19.70	
	EV/RO125AGSB			19.70		1/2"	IV/RO125AGSB			19.70	
1/2	2-Leg Outside Corner, 90°			13.70		1/2	2-Leg Inside Corner, 90°			10.70	LA
5/16"	E2L/RO80AGSB			27.10	EA	5/16"	I2L/RO80AGSB			27.10	ΕA
	E2L/RO100AGSB			27.10		3/8"	I2L/RO100AGSB			27.10	
	E2L/RO125AGSB			27.10		1/2"	I2L/RO125AGSB			27.10	
Color:	Brushed Brass Anodized Alu	ıminıır	n (ΔΝ		<u></u>						
	RO60AMGB	arriiriui	11 (\triv	31.60	EA	3/8" x 8'	RO100AMGB			39.55	ΕA
	RO80AMGB			35.10	EA	1/2" x 8'	RO125AMGB			44.80	
0/10 / 0	Outside Corner, 90°			00.10		1/2 80	Inside Corner, 90°			44.00	
1/4"	EV/RO60AMGB			19.90	EA	1/4"	IV/RO60AMGB			19.90	EA
	EV/RO80AMGB			19.90		5/16"	IV/RO80AMGB			19.90	
	EV/RO100AMGB			19.90	EΑ	3/8"	IV/RO100AMGB			19.90	
	EV/RO125AMGB			19.90	EΑ	1/2"	IV/RO125AMGB			19.90	
	2-Leg Outside Corner, 90°					•	2-Leg Inside Corner, 90°				
5/16"	E2L/RO80AMGB			27.65	EΑ	5/16"	I2L/RO80AMGB			27.65	ΕA
	E2L/RO100AMGB			27.65			I2L/RO100AMGB			27.65	
1/2"	E2L/RO125AMGB			27.65		1/2"	I2L/RO125AMGB			27.65	
Color:	Brushed Chrome Anodized	Alumin	um (A	ACGB)							
	RO60ACGB		iaiii (7	29.85	EA	3/8" x 8'	RO100ACGB			37.75	FΑ
	RO80ACGB			33.40			RO125ACGB			43.95	
	Outside Corner, 90°					•	Inside Corner, 90°				
1/4"	EV/RO60ACGB			19.50	EΑ	1/4"	IV/RO60ACGB			19.50	EΑ
	EV/RO80ACGB			19.50			IV/RO80ACGB			19.50	
	EV/RO100ACGB			19.50			IV/RO100ACGB			19.50	
	EV/RO125ACGB			19.50		1/2"	IV/RO125ACGB			19.50	
	2-Leg Outside Corner, 90°						2-Leg Inside Corner, 90°				
5/16"	E2L/RO80ACGB			26.60	EΑ	5/16"	I2L/RO80ACGB			26.60	ΕA
	E2L/RO100ACGB			26.60		3/8"	I2L/RO100ACGB			26.60	
	E2L/RO125ACGB			26.60		1/2"	I2L/RO125ACGB			26.60	
Color [.]	Brushed Nickel Anodized Al	uminu	m (AT	GB)							
	RO60ATGB		(, , ,	33.35	EΑ	3/8" x 8'	RO100ATGB	Stock		40.50	FΑ
	RO80ATGB			36.85			RO125ATGB	J.30A		46.95	
5/16" X 8	NOOUATOD										



		Stock	Note	Sugg. List	U/M	Sizes & Shapes		Stock Note	Sugg. List	U/I
RONDEC - con	<u>ntinued</u>									
Color:	Brushed Nickel Anodized Ale	uminur	n (AT	GB)						
	Outside Corner, 90°						Inside Corner, 90°			_
	EV/RO60ATGB			19.35	EA		IV/RO60ATGB		19.35	
	EV/RO80ATGB	Ctl-		19.35	EΑ		IV/RO80ATGB	Ctasla	19.35	
	EV/RO100ATGB EV/RO125ATGB	Stock		19.35 19.35	EΑ		IV/RO100ATGB IV/RO125ATGB	Stock	19.35 19.35	
1/2	2-Leg Outside Corner, 90°			19.33	EA	1/2			19.55	
E/1C"	•			27.65	Ε.Δ	E/46"	2-Leg Inside Corner, 90°		27.65	_
	E2L/RO80ATGB E2L/RO100ATGB			27.65 27.65	EA EA	5/16" 3/8"	I2L/RO80ATGB I2L/RO100ATGB		27.65 27.65	
	E2L/RO125ATGB			27.65		1/2"	I2L/RO125ATGB		27.65	
Color:	Brushed Stainless Steel 304	(FR)								
	RO60EB	· (LD)		95.50	EA	3/8" v 8'	RO100EB		104.15	Е
9/32" x 8'				97.35	EA		RO110EB		104.13	
5/16" x 8'				99.70	EA	1/2" x 8'			108.70	
11/32" x 8'				101.70	EA		RO150EB		119.60	
	Outside Corner, 90°									
1/4"	EV/RO60EB			53.60	EΑ	3/8"	EV/RO100EB		61.80	Е
	EV/RO70EB			53.60			EV/RO110EB		61.80	
	EV/RO80EB			53.60	EA		EV/RO125EB		61.80	Е
11/32"	EV/RO90EB			53.60	EA	9/16"	EV/RO150EB		65.50	Е
	Sink Corner 3/8" Radius									
5/16"	I2S/RO80EB/V2A			71.20	EA	1/2"	I2S/RO125EB/V2A		71.25	Е
3/8"	I2S/RO100EB/V2A			71.20	EA					
	End Cap					•				
5/16"	EK/RO80EB			6.40	EΑ	1/2"	EK/RO125EB		6.40	Е
3/8"	EK/RO100EB			6.40	EΑ					
Color:	Chrome-Plated Solid Brass	(MC)								
1/4" x 8'	RO60MC			163.65	EA	3/8" x 8'	RO100MC		180.55	Е
5/16" x 8'	RO80MC			173.10	EA	1/2" x 8'	RO125MC		190.20	Е
Note:	For Outside and Inside Corner use color	: Polishe	d Chron	ne Anodized A	luminum (ACG).				
Color:	Graphite Anodized Aluminur	n (AGF	₹)							
1/4" x 8'	RO60AGR		-	26.00	EA	3/8" x 8'	RO100AGR		29.60	Е
5/16" x 8'	RO80AGR			27.80	EA	1/2" x 8'	RO125AGR		04.40	
									31.40	
	Outside Corner, 90°						Inside Corner, 90°		31.40	E
1/4"	Outside Corner, 90° EV/RO60AGR			10.70	EA	•	Inside Corner, 90° IV/RO60AGR		31.40 10.70	
	· ·			10.70 10.70	EA EA	1/4"				E
5/16"	EV/RO60AGR					1/4"	IV/RO60AGR		10.70	E E
5/16" 3/8"	EV/RO60AGR EV/RO80AGR			10.70	EA EA	1/4" 5/16" 3/8"	IV/RO60AGR IV/RO80AGR		10.70 10.70	E E
5/16" 3/8"	EV/RO60AGR EV/RO80AGR EV/RO100AGR			10.70 10.70	EA EA	1/4" 5/16" 3/8"	IV/RO60AGR IV/RO80AGR IV/RO100AGR		10.70 10.70 10.70	E E
5/16" 3/8" 1/2"	EV/RO60AGR EV/RO80AGR EV/RO100AGR EV/RO125AGR			10.70 10.70	EA EA EA	1/4" 5/16" 3/8" 1/2"	IV/RO60AGR IV/RO80AGR IV/RO100AGR IV/RO125AGR		10.70 10.70 10.70	E E E
5/16" 3/8" 1/2" 5/16" 3/8"	EV/RO60AGR EV/RO80AGR EV/RO100AGR EV/RO125AGR 2-Leg Outside Corner, 90° E2L/RO80AGR E2L/RO100AGR			10.70 10.70 10.70 22.20 22.20	EA EA EA EA	1/4" 5/16" 3/8" 1/2" 5/16" 3/8"	IV/RO60AGR IV/RO80AGR IV/RO100AGR IV/RO125AGR <i>2-Leg Inside Corner, 90°</i> I2L/RO80AGR I2L/RO100AGR		10.70 10.70 10.70 10.70	E E E
5/16" 3/8" 1/2" 5/16" 3/8"	EV/RO60AGR EV/RO80AGR EV/RO100AGR EV/RO125AGR 2-Leg Outside Corner, 90° E2L/RO80AGR			10.70 10.70 10.70 22.20	EA EA EA EA	1/4" 5/16" 3/8" 1/2" 5/16" 3/8"	IV/RO60AGR IV/RO80AGR IV/RO100AGR IV/RO125AGR 2-Leg Inside Corner, 90° I2L/RO80AGR		10.70 10.70 10.70 10.70	E E E
5/16" 3/8" 1/2" 5/16" 3/8" 1/2"	EV/RO60AGR EV/RO80AGR EV/RO100AGR EV/RO125AGR 2-Leg Outside Corner, 90° E2L/RO80AGR E2L/RO100AGR	uminur	n (AM	10.70 10.70 10.70 22.20 22.20 22.20	EA EA EA EA	1/4" 5/16" 3/8" 1/2" 5/16" 3/8"	IV/RO60AGR IV/RO80AGR IV/RO100AGR IV/RO125AGR <i>2-Leg Inside Corner, 90°</i> I2L/RO80AGR I2L/RO100AGR		10.70 10.70 10.70 10.70 22.20 22.20	E E E E
5/16" 3/8" 1/2" 5/16" 3/8" 1/2"	EV/RO60AGR EV/RO80AGR EV/RO100AGR EV/RO125AGR 2-Leg Outside Corner, 90° E2L/RO80AGR E2L/RO100AGR E2L/RO125AGR	uminur	m (AM	10.70 10.70 10.70 22.20 22.20 22.20	EA EA EA EA EA	1/4" 5/16" 3/8" 1/2" 5/16" 3/8" 1/2"	IV/RO60AGR IV/RO80AGR IV/RO100AGR IV/RO125AGR <i>2-Leg Inside Corner, 90°</i> I2L/RO80AGR I2L/RO100AGR		10.70 10.70 10.70 10.70 22.20 22.20	E E E E
5/16" 3/8" 1/2" 5/16" 3/8" 1/2" Color: 1/4" x 8'	EV/RO60AGR EV/RO80AGR EV/RO100AGR EV/RO125AGR 2-Leg Outside Corner, 90° E2L/RO80AGR E2L/RO100AGR E2L/RO125AGR Polished Brass Anodized Alia	uminur	m (AM	10.70 10.70 10.70 22.20 22.20 22.20	EA EA EA EA EA	1/4" 5/16" 3/8" 1/2" 5/16" 3/8" 1/2"	IV/RO60AGR IV/RO80AGR IV/RO100AGR IV/RO125AGR 2-Leg Inside Corner, 90° I2L/RO80AGR I2L/RO100AGR I2L/RO125AGR		10.70 10.70 10.70 10.70 22.20 22.20 22.20	E E E
5/16" 3/8" 1/2" 5/16" 3/8" 1/2" Color: 1/4" x 8'	EV/RO60AGR EV/RO80AGR EV/RO100AGR EV/RO125AGR 2-Leg Outside Corner, 90° E2L/RO80AGR E2L/RO100AGR E2L/RO125AGR Polished Brass Anodized Ali	uminur	n (AM	10.70 10.70 10.70 22.20 22.20 22.20 IG) 29.85	EA EA EA EA EA	1/4" 5/16" 3/8" 1/2" 5/16" 3/8" 1/2"	IV/RO60AGR IV/RO80AGR IV/RO100AGR IV/RO125AGR 2-Leg Inside Corner, 90° I2L/RO80AGR I2L/RO100AGR I2L/RO125AGR		10.70 10.70 10.70 10.70 22.20 22.20 22.20	
5/16" 3/8" 1/2" 5/16" 3/8" 1/2" <i>Color:</i> 1/4" x 8' 5/16" x 8'	EV/RO60AGR EV/RO80AGR EV/RO100AGR EV/RO125AGR 2-Leg Outside Corner, 90° E2L/RO80AGR E2L/RO100AGR E2L/RO125AGR Polished Brass Anodized Ali RO60AMG RO80AMG	uminur	m (AN	10.70 10.70 10.70 22.20 22.20 22.20 IG) 29.85	EA EA EA EA EA EA	1/4" 5/16" 3/8" 1/2" 5/16" 3/8" 1/2" 3/8" x 8' 1/2" x 8'	IV/RO60AGR IV/RO80AGR IV/RO100AGR IV/RO125AGR 2-Leg Inside Corner, 90° I2L/RO80AGR I2L/RO100AGR I2L/RO125AGR RO100AMG RO125AMG		10.70 10.70 10.70 10.70 22.20 22.20 22.20	
5/16" 3/8" 1/2" 5/16" 3/8" 1/2" <i>Color:</i> 1/4" x 8' 5/16" x 8'	EV/RO60AGR EV/RO80AGR EV/RO100AGR EV/RO1105AGR EV/RO125AGR 2-Leg Outside Corner, 90° E2L/RO80AGR E2L/RO100AGR E2L/RO125AGR Polished Brass Anodized Alt RO60AMG RO80AMG Outside Corner, 90°	uminur	n (AM	10.70 10.70 10.70 22.20 22.20 22.20 1G) 29.85 33.40	EA EA EA EA EA EA	1/4" 5/16" 3/8" 1/2" 5/16" 3/8" 1/2" 3/8" x 8' 1/2" x 8'	IV/RO60AGR IV/RO80AGR IV/RO100AGR IV/RO125AGR 2-Leg Inside Corner, 90° I2L/RO80AGR I2L/RO100AGR I2L/RO125AGR RO100AMG RO125AMG Inside Corner, 90°		10.70 10.70 10.70 10.70 22.20 22.20 22.20 37.75 43.05	
5/16" 3/8" 1/2" 5/16" 3/8" 1/2" Color: 1/4" x 8' 5/16" x 8' 1/4" 5/16"	EV/RO60AGR EV/RO80AGR EV/RO100AGR EV/RO1100AGR EV/RO125AGR 2-Leg Outside Corner, 90° E2L/RO80AGR E2L/RO100AGR E2L/RO125AGR Polished Brass Anodized All RO60AMG RO80AMG Outside Corner, 90° EV/RO60AMG	uminur	n (AM	10.70 10.70 10.70 22.20 22.20 22.20 IG) 29.85 33.40	EA EA EA EA EA EA	1/4" 5/16" 3/8" 1/2" 5/16" 3/8" 1/2" 3/8" x 8' 1/2" x 8'	IV/RO60AGR IV/RO80AGR IV/RO100AGR IV/RO125AGR 2-Leg Inside Corner, 90° I2L/RO80AGR I2L/RO100AGR I2L/RO125AGR RO100AMG RO125AMG Inside Corner, 90° IV/RO60AMG		10.70 10.70 10.70 10.70 22.20 22.20 22.20 37.75 43.05	
5/16" 3/8" 1/2" 5/16" 3/8" 1/2" Color: 1/4" x 8' 5/16" x 8' 1/4" 5/16" 3/8"	EV/RO60AGR EV/RO80AGR EV/RO100AGR EV/RO1125AGR 2-Leg Outside Corner, 90° E2L/RO100AGR E2L/RO100AGR E2L/RO125AGR Polished Brass Anodized All RO60AMG RO80AMG Outside Corner, 90° EV/RO60AMG EV/RO80AMG	uminur	m (AM	10.70 10.70 10.70 22.20 22.20 22.20 1G) 29.85 33.40 12.40 12.40	EA EA EA EA EA EA EA EA	1/4" 5/16" 3/8" 1/2" 5/16" 3/8" 1/2" 3/8" x 8' 1/2" x 8' 1/2" x 8' 5/16" 3/8"	IV/RO60AGR IV/RO80AGR IV/RO100AGR IV/RO125AGR 2-Leg Inside Corner, 90° I2L/RO80AGR I2L/RO100AGR I2L/RO125AGR RO100AMG RO125AMG Inside Corner, 90° IV/RO60AMG IV/RO80AMG		10.70 10.70 10.70 10.70 22.20 22.20 22.20 37.75 43.05	
5/16" 3/8" 1/2" 5/16" 3/8" 1/2" Color: 1/4" x 8' 5/16" x 8' 1/4" 5/16" 3/8"	EV/RO60AGR EV/RO80AGR EV/RO100AGR EV/RO1125AGR 2-Leg Outside Corner, 90° E2L/RO80AGR E2L/RO100AGR E2L/RO1125AGR Polished Brass Anodized All RO60AMG RO80AMG Outside Corner, 90° EV/RO60AMG EV/RO80AMG EV/RO80AMG	uminur	n (AN	10.70 10.70 10.70 22.20 22.20 22.20 1G) 29.85 33.40 12.40 12.40 12.40	EA EA EA EA EA EA EA EA	1/4" 5/16" 3/8" 1/2" 5/16" 3/8" 1/2" 3/8" x 8' 1/2" x 8' 1/2" x 8' 5/16" 3/8"	IV/RO60AGR IV/RO80AGR IV/RO100AGR IV/RO125AGR 2-Leg Inside Corner, 90° I2L/RO80AGR I2L/RO100AGR I2L/RO125AGR RO100AMG RO125AMG Inside Corner, 90° IV/RO60AMG IV/RO80AMG IV/RO80AMG		10.70 10.70 10.70 22.20 22.20 22.20 37.75 43.05 12.40 12.40 12.40	
5/16" 3/8" 1/2" 5/16" 3/8" 1/2" Color: 1/4" x 8' 5/16" x 8' 1/4" 5/16" 3/8" 1/2"	EV/RO60AGR EV/RO80AGR EV/RO100AGR EV/RO1125AGR 2-Leg Outside Corner, 90° E2L/RO80AGR E2L/RO100AGR E2L/RO125AGR Polished Brass Anodized Alt RO60AMG RO80AMG Outside Corner, 90° EV/RO60AMG EV/RO80AMG EV/RO100AMG EV/RO125AMG 2-Leg Outside Corner, 90° E2L/RO80AMG	uminur	n (AN	10.70 10.70 10.70 22.20 22.20 22.20 22.30 22.30 1G) 29.85 33.40 12.40 12.40 12.40 12.40 21.80	EA EA EA EA EA EA EA EA	1/4" 5/16" 3/8" 1/2" 5/16" 3/8" 1/2" 3/8" x 8' 1/2" x 8' 1/2" x 8' 1/4" 5/16" 3/8" 1/2"	IV/RO60AGR IV/RO80AGR IV/RO100AGR IV/RO125AGR 2-Leg Inside Corner, 90° I2L/RO80AGR I2L/RO100AGR I2L/RO125AGR RO100AMG RO125AMG Inside Corner, 90° IV/RO60AMG IV/RO80AMG IV/RO100AMG IV/RO100AMG IV/RO100AMG IV/RO100AMG IV/RO100AMG		10.70 10.70 10.70 10.70 22.20 22.20 22.20 37.75 43.05 12.40 12.40 12.40 12.40	
5/16" 3/8" 1/2" 5/16" 3/8" 1/2" Color: 1/4" x 8' 5/16" x 8' 1/4" 5/16" 3/8" 1/2" 5/16" 3/8"	EV/RO60AGR EV/RO80AGR EV/RO100AGR EV/RO1100AGR EV/RO125AGR 2-Leg Outside Corner, 90° E2L/RO80AGR E2L/RO100AGR E2L/RO125AGR Polished Brass Anodized All RO60AMG RO80AMG Outside Corner, 90° EV/RO60AMG EV/RO80AMG EV/RO100AMG EV/RO105AMG 2-Leg Outside Corner, 90° E2L/RO80AMG E2L/RO80AMG E2L/RO80AMG	uminur	n (AN	10.70 10.70 10.70 22.20 22.20 22.20 (G) 29.85 33.40 12.40 12.40 12.40 12.40 21.80 21.80	EA EA EA EA EA EA EA EA EA	1/4" 5/16" 3/8" 1/2" 5/16" 3/8" x 8' 1/2" x 8' 1/2" x 8' 1/2" x 8' 1/4" 5/16" 3/8" 1/2"	IV/RO60AGR IV/RO80AGR IV/RO100AGR IV/RO125AGR 2-Leg Inside Corner, 90° I2L/RO80AGR I2L/RO100AGR I2L/RO125AGR RO100AMG RO125AMG Inside Corner, 90° IV/RO60AMG IV/RO80AMG IV/RO100AMG IV/RO100AMG IV/RO105AMG IV/RO100AMG IV/RO100AMG IV/RO125AMG		10.70 10.70 10.70 22.20 22.20 22.20 37.75 43.05 12.40 12.40 12.40 12.40 21.80 21.80	
5/16" 3/8" 1/2" 5/16" 3/8" 1/2" Color: 1/4" x 8' 5/16" x 8' 1/4" 5/16" 3/8" 1/2" 5/16" 3/8"	EV/RO60AGR EV/RO80AGR EV/RO100AGR EV/RO1125AGR 2-Leg Outside Corner, 90° E2L/RO80AGR E2L/RO100AGR E2L/RO125AGR Polished Brass Anodized Alt RO60AMG RO80AMG Outside Corner, 90° EV/RO60AMG EV/RO80AMG EV/RO100AMG EV/RO125AMG 2-Leg Outside Corner, 90° E2L/RO80AMG	uminur	n (AN	10.70 10.70 10.70 22.20 22.20 22.20 22.30 22.30 1G) 29.85 33.40 12.40 12.40 12.40 12.40 21.80	EA EA EA EA EA EA EA EA EA	1/4" 5/16" 3/8" 1/2" 5/16" 3/8" 1/2" 3/8" x 8' 1/2" x 8' 1/2" x 8' 1/4" 5/16" 3/8" 1/2"	IV/RO60AGR IV/RO80AGR IV/RO100AGR IV/RO125AGR 2-Leg Inside Corner, 90° I2L/RO80AGR I2L/RO100AGR I2L/RO125AGR RO100AMG RO125AMG Inside Corner, 90° IV/RO60AMG IV/RO80AMG IV/RO100AMG IV/RO100AMG IV/RO100AMG IV/RO100AMG IV/RO100AMG		10.70 10.70 10.70 10.70 22.20 22.20 22.20 37.75 43.05 12.40 12.40 12.40 12.40	
5/16" 3/8" 1/2" 5/16" 3/8" 1/2" Color: 1/4" x 8' 5/16" x 8' 1/4" 5/16" 3/8" 1/2" 5/16" 3/8" 1/2"	EV/RO60AGR EV/RO80AGR EV/RO100AGR EV/RO1100AGR EV/RO125AGR 2-Leg Outside Corner, 90° E2L/RO80AGR E2L/RO100AGR E2L/RO125AGR Polished Brass Anodized All RO60AMG RO80AMG Outside Corner, 90° EV/RO60AMG EV/RO80AMG EV/RO100AMG EV/RO105AMG 2-Leg Outside Corner, 90° E2L/RO80AMG E2L/RO80AMG E2L/RO80AMG			10.70 10.70 10.70 22.20 22.20 22.20 IG) 29.85 33.40 12.40 12.40 12.40 12.40 21.80 21.80	EA EA EA EA EA EA EA EA EA	1/4" 5/16" 3/8" 1/2" 5/16" 3/8" x 8' 1/2" x 8' 1/2" x 8' 1/2" x 8' 1/4" 5/16" 3/8" 1/2"	IV/RO60AGR IV/RO80AGR IV/RO100AGR IV/RO125AGR 2-Leg Inside Corner, 90° I2L/RO80AGR I2L/RO100AGR I2L/RO125AGR RO100AMG RO125AMG Inside Corner, 90° IV/RO60AMG IV/RO80AMG IV/RO100AMG IV/RO100AMG IV/RO105AMG IV/RO100AMG IV/RO125AMG 2-Leg Inside Corner, 90° I2L/RO80AMG I2L/RO80AMG		10.70 10.70 10.70 22.20 22.20 22.20 37.75 43.05 12.40 12.40 12.40 12.40 21.80 21.80	
5/16" 3/8" 1/2" 5/16" 3/8" 1/2" Color: 1/4" x 8' 5/16" x 8' 1/4" 5/16" 3/8" 1/2" Color:	EV/RO60AGR EV/RO80AGR EV/RO100AGR EV/RO1125AGR 2-Leg Outside Corner, 90° E2L/RO100AGR E2L/RO100AGR E2L/RO105AGR E2L/RO125AGR Polished Brass Anodized All RO60AMG RO80AMG Outside Corner, 90° EV/RO60AMG EV/RO80AMG EV/RO100AMG EV/RO100AMG EV/RO105AMG 2-Leg Outside Corner, 90° E2L/RO80AMG E2L/RO100AMG E2L/RO80AMG			10.70 10.70 10.70 22.20 22.20 22.20 IG) 29.85 33.40 12.40 12.40 12.40 12.40 21.80 21.80	EA EA EA EA EA EA EA EA EA EA	1/4" 5/16" 3/8" 1/2" 5/16" 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"	IV/RO60AGR IV/RO80AGR IV/RO100AGR IV/RO125AGR 2-Leg Inside Corner, 90° I2L/RO80AGR I2L/RO100AGR I2L/RO125AGR RO100AMG RO125AMG Inside Corner, 90° IV/RO60AMG IV/RO80AMG IV/RO100AMG IV/RO100AMG IV/RO105AMG IV/RO100AMG IV/RO125AMG 2-Leg Inside Corner, 90° I2L/RO80AMG I2L/RO80AMG		10.70 10.70 10.70 22.20 22.20 22.20 37.75 43.05 12.40 12.40 12.40 12.40 21.80 21.80	
5/16" 3/8" 1/2" 5/16" 3/8" 1/2" Color: 1/4" x 8' 5/16" x 8' 1/4" 5/16" 3/8" 1/2" Color: 1/4" x 8'	EV/RO60AGR EV/RO80AGR EV/RO100AGR EV/RO1125AGR 2-Leg Outside Corner, 90° E2L/RO100AGR E2L/RO100AGR E2L/RO125AGR Polished Brass Anodized All RO60AMG RO80AMG RO80AMG EV/RO60AMG EV/RO80AMG EV/RO100AMG EV/RO125AMG 2-Leg Outside Corner, 90° E2L/RO125AMG Polished Brass Anodized All RO60AMG EV/RO100AMG EV/RO100AMG EV/RO100AMG E2L/RO100AMG E2L/RO100AMG E2L/RO100AMG E2L/RO100AMG E2L/RO105AMG			10.70 10.70 10.70 22.20 22.20 22.20 IG) 29.85 33.40 12.40 12.40 12.40 21.80 21.80	EA EA EA EA EA EA EA EA EA	1/4" 5/16" 3/8" 1/2" 5/16" 3/8" 1/2" 3/8" x 8' 1/2" x 8' 1/2" x 8' 1/2" 5/16" 3/8" 1/2" 5/16" 5/16" 5/16" 5/16" x 10'	IV/RO60AGR IV/RO80AGR IV/RO100AGR IV/RO125AGR 2-Leg Inside Corner, 90° I2L/RO80AGR I2L/RO100AGR I2L/RO125AGR RO100AMG RO125AMG Inside Corner, 90° IV/RO60AMG IV/RO80AMG IV/RO100AMG IV/RO105AMG IZL/RO105AMG		10.70 10.70 10.70 10.70 22.20 22.20 22.20 37.75 43.05 12.40 12.40 12.40 21.80 21.80	
5/16" 3/8" 1/2" 5/16" 3/8" 1/2" Color: 1/4" x 8' 5/16" x 8' 1/4" 5/16" 3/8" 1/2" Color: 1/4" x 8' 5/16" 3/8" 1/2"	EV/RO60AGR EV/RO80AGR EV/RO100AGR EV/RO1125AGR 2-Leg Outside Corner, 90° E2L/RO80AGR E2L/RO100AGR E2L/RO125AGR Polished Brass Anodized All RO60AMG RO80AMG RO80AMG EV/RO60AMG EV/RO80AMG EV/RO100AMG EV/RO125AMG 2-Leg Outside Corner, 90° E2L/RO125AMG Polished Brass Anodized All RO60AMG EV/RO100AMG EV/RO100AMG EV/RO100AMG EV/RO100AMG E2L/RO100AMG E2L/RO100AMG E2L/RO100AMG E2L/RO100AMG E2L/RO100AMG E2L/RO100AMG			10.70 10.70 10.70 22.20 22.20 22.20 IG) 29.85 33.40 12.40 12.40 12.40 21.80 21.80 21.80 29.00	EA EA EA EA EA EA EA EA EA EA	1/4" 5/16" 3/8" 1/2" 5/16" 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"	IV/RO60AGR IV/RO80AGR IV/RO100AGR IV/RO125AGR 2-Leg Inside Corner, 90° I2L/RO80AGR I2L/RO100AGR I2L/RO125AGR RO100AMG RO125AMG INSIDE Corner, 90° IV/RO60AMG IV/RO80AMG IV/RO100AMG IV/RO125AMG IZL/RO80AMG IZL/RO80AMG IZL/RO100AMG IZL/RO105AMG		10.70 10.70 10.70 22.20 22.20 22.20 37.75 43.05 12.40 12.40 12.40 21.80 21.80 40.65	



Size & Shapes			_	т т	0				1 1	0	_
RONDEG - Confinued Corone Anodized Aluminum (ACG)	Sizes & Shapes		Stock	Note	Sugg. List	U/M	Sizes & Shapes		Stock Note	Sugg. List	U/M
Color	<u> </u>	ntinued	Otook	11010	Liot	0/111	Oizoo di Oilapoo		Glock 110to	Liot	O/III
Outside Corner, 90" 12.40 EA 114 MROBBACG 12.40 EA 516 MROBBACG 12.40 EA 516 MROBBACG 12.40 EA 12.40			Alumir	num (A	ACG)						
14" EVRODRACG	00.01.		, uarriii	iaiii ()	.00)			Inside Corner 90°			
S16 E NATIOBANCO	1/4"				12 40	FΔ	I 1/Δ"	•		12 40	FΔ
38° VINDOIDBACG							· ·				
2-Leg Outside Corner, 90°											
Sile EUROBBACG	1/2"	EV/RO125ACG			12.40	EA	1/2"	IV/RO125ACG		12.40	EA
38° EZURO10AGG		2-Leg Outside Corner, 90°						2-Leg Inside Corner, 90°			
1/2" EURO/ISAGG	5/16"	E2L/RO80ACG			21.60	EΑ	5/16"	I2L/RO80ACG			
Color											
141* x 8 ROBBAKG	1/2"	E2L/RO125ACG			21.60	EA	1/2"	I2L/RO125ACG		21.60	EA
5/16" x 8 ROBOAKG 33.40 EA	Color:	Polished Copper Anodized A	Alumin	um (A	KG)		_				
Martin M											
14" EVIROBANG 12.40 EA	5/16" x 8'				33.40	EA	1/2" x 8'			44.80	EA
Sife EVROBANC		·					•	•			
18/2 EVIRO100AKG							· ·				
12' EVRO125AKG											
2-Leg Dutside Comer, 90° 2-20 EA 516° 2LIROBOAKG 22.0 EA 38° 2LIROBOAKG 22.0 EA 22.											
5/16" E2LROBANG 22 20	1/2				12.40	LA	1/2			12.40	LA
38	E/16"				22.20	⊏^	F/16"	•		22.20	⊏^
1/2' EULRO 125AKG 22.20 EA 1/2' EULRO 125AKG 22.20 EA Color: Polished Nickel Anodized Aluminum (ATG)											
Color: Polished Nickel Anodized Aluminum (ATG)											
141 x 8			ııminıı	m (AT							
Spide*x8 Robbate Spide*x8 Robbate Spide*x8 Robbate Spide*x8 Robbate Spide*x8 Spide*x8 Robbate Spide*x8 Robbate Spide*x8 Robbate Spide*x8 Robbate Spide*x8 Robbate Spide*x8 Robbate Rob			ummu	III (A I	,	⊏Λ	3/8" v 8'	PO100ATG		30 50	⊏Δ
Outside Corner, 90°											
144 EVIROGOATG	0/10 X 0				00.10	-/ `	112 X 0			11.00	_, .
5/16	1/4"	·			12 40	FΔ	I 1/Δ"			12 40	FΔ
38 EVIRO100ATG							· ·				
2-Leg Outside Corner, 90° 2-Leg Inside Corner, 90°					12.40	EA				12.40	EA
Sife E2L/R080ATG	1/2"	EV/RO125ATG			12.40	EΑ	1/2"	IV/RO125ATG		12.40	EA
388		2-Leg Outside Corner, 90°						2-Leg Inside Corner, 90°			
1/2" EZURO125ATG 22.45 EA 1/2" IZURO125ATG 22.45 EA Color: Satin Anodized Aluminum (AE)	5/16"										
Color: Satin Anodized Aluminum (AE)											
1/4" x 8 RO60AE	1/2"				22.45	EA	1/2"	I2L/RO125ATG		22.45	EA
Stock 24.75 EA 3/8" x 10" RO100AE/300 33.45 EA 3/8" x 8" RO100AE Stock 26.75 EA 1/2" x 10" RO125AE/300 37.40 EA Stock 29.90 EA	Color:	•	λE)								
3/8" x 8" RO100AE											
1/2" x 8" RO125AE											
Dutside Corner, 90°							1/2" x 10"	RO125AE/300		37.40	ΕA
1/4" EV/RO60AE	1/2 X O		SIUCK		29.90	EA	1	Incido Cornor 00°			
Stock 10.50 EA Stock 10.50 EA Stock 10.50 EA 3/8" EV/RO100AE Stock 10.50 EA 3/8" IV/RO100AE Stock 10.50 EA 3/8" IV/RO100AE Stock 10.50 EA 3/8" IV/RO100AE Stock 10.50 EA 1/2" IV/RO125AE Stock 10.50 EA 1/2" IV/RO100AE Stock 10.50 EA 1/2" IV/RO100AM 1/2	1/4"				10.50	⊏∧	1/4"			10.50	⊏∧
3/8" EV/RO100AE			Stock						Stock		
1/2" EV/RO125AE Stock 10.50 EA 1/2" IV/RO125AE Stock 10.50 EA 2-Leg Outside Corner, 90° 2-Leg Inside Corner, 90°											
5/16" E2L/RO80AE 22.45 EA 5/16" IZL/RO80AE 22.45 EA 3/8" IZL/RO100AE 22.45 EA 3/8" IZL/RO100AE 22.45 EA 3/8" IZL/RO100AE 22.45 EA 22.45 EA 3/8" IZL/RO100AE 22.45 EA											
5/16" E2L/RO80AE 22.45 EA 5/16" IZL/RO80AE 22.45 EA 3/8" IZL/RO100AE 22.45 EA 3/8" IZL/RO100AE 22.45 EA 3/8" IZL/RO100AE 22.45 EA 22.45 EA 3/8" IZL/RO100AE 22.45 EA							•				
3/8" E2L/RO100AE 22.45 EA 3/8" I2L/RO100AE 22.45 EA 1/2" E2L/RO125AE 22.45 EA 1/2" I2L/RO125AE 22.45 EA Color: Satin Brass Anodized Aluminum (AM) 1/4" x 8" RO60AM 25.50 EA 3/8" x 8" RO100AM 32.50 EA 5/16" x 8" RO80AM 29.00 EA 1/2" x 8" RO125AM 37.80 EA 0utside Corner, 90° Inside Corner, 90° Inside Corner, 90° Inside Corner, 90° Inside Corner, 90° EA 1/4" IV/RO60AM 10.55 EA 5/16" EV/RO80AM 10.55 EA 5/16" IV/RO80AM 10.55 EA 3/8" EV/RO100AM 10.55 EA 1/2" IV/RO1025AM 10.55 EA 1/2" EV/RO125AM 21.80 EA 5/16" I2L/RO80AM 21.80 EA 3/8" E2L/RO100AM 21.80 EA 3/8" I2L/RO100AM 21.80 EA 1/2" E2L/RO125AM 21.80 EA 1/2" I2L/RO100AM 21.80 EA </td <td>5/16"</td> <td></td> <td></td> <td></td> <td>22.45</td> <td>EΑ</td> <td>5/16"</td> <td>•</td> <td></td> <td>22.45</td> <td>EA</td>	5/16"				22.45	EΑ	5/16"	•		22.45	EA
Color: Satin Brass Anodized Aluminum (AM) 1/4" x 8' RO60AM 25.50 EA 3/8" x 8' RO100AM 32.50 EA 5/16" x 8' RO80AM 29.00 EA 1/2" x 8' RO125AM 37.80 EA Outside Corner, 90° Inside Cor	3/8"	E2L/RO100AE			22.45	EA	3/8"	I2L/RO100AE		22.45	EA
1/4" x 8' RO60AM 25.50 EA 3/8" x 8' RO100AM 32.50 EA 5/16" x 8' RO80AM 29.00 EA 1/2" x 8' RO1025AM 37.80 EA Unside Corner, 90° 1/4" EV/RO60AM 10.55 EA 1/4" IV/RO60AM 10.55 EA 5/16" EV/RO80AM 10.55 EA 5/16" IV/RO80AM 10.55 EA 3/8" EV/RO1025AM 10.55 EA 3/8" IV/RO125AM 10.55 EA 2-Leg Outside Corner, 90° 2-Leg Inside Corner, 90° 5/16" E2L/RO80AM 21.80 EA 5/16" 12L/RO80AM 21.80 EA 3/8" E2L/RO100AM 21.80 EA 3/8" 12L/RO100AM 21.80 EA 1/2" E2L/RO125AM 21.80 EA 1/2" 12L/RO125AM 21.80 EA	1/2"	E2L/RO125AE			22.45	EA	1/2"	I2L/RO125AE		22.45	EA
5/16" x 8' RO80AM 29.00 EA 1/2" x 8' RO125AM 37.80 EA Outside Corner, 90° Inside Corner, 90° Inside Corner, 90° Inside Corner, 90° 1/4" IV/RO60AM 10.55 EA 5/16" EV/RO80AM 10.55 EA 5/16" IV/RO80AM 10.55 EA 3/8" EV/RO100AM 10.55 EA 3/8" IV/RO100AM 10.55 EA 1/2" EV/RO125AM 10.55 EA 1/2" IV/RO125AM 10.55 EA 2-Leg Outside Corner, 90° 2-Leg Inside Corner, 90° EA 5/16" E2L/RO80AM 21.80 EA 3/8" I2L/RO100AM 21.80 EA 1/2" E2L/RO1025AM 21.80 EA 3/8" I2L/RO125AM 21.80 EA	Color:	Satin Brass Anodized Alumi	num (A	AM)							
Outside Corner, 90° 1/4" EV/RO60AM 10.55 EA 1/4" IV/RO60AM 10.55 EA 5/16" EV/RO80AM 10.55 EA 5/16" IV/RO80AM 10.55 EA 3/8" EV/RO100AM 10.55 EA 3/8" IV/RO100AM 10.55 EA 1/2" EV/RO125AM 10.55 EA 1/2" IV/RO125AM 10.55 EA 2-Leg Outside Corner, 90° 2-Leg Inside Corner, 90° 5/16" E2L/RO80AM 21.80 EA 5/16" 12L/RO80AM 21.80 EA 3/8" E2L/RO100AM 21.80 EA 3/8" 12L/RO100AM 21.80 EA 1/2" E2L/RO125AM 21.80 EA 1/2" 12L/RO125AM 21.80 EA	1/4" x 8'	RO60AM			25.50	EA	3/8" x 8'	RO100AM		32.50	EA
1/4" EV/RO60AM 10.55 EA 1/4" IV/RO60AM 10.55 EA 5/16" EV/RO80AM 10.55 EA 5/16" IV/RO80AM 10.55 EA 3/8" EV/RO100AM 10.55 EA 3/8" IV/RO100AM 10.55 EA 1/2" EV/RO125AM 10.55 EA 1/2" IV/RO125AM 10.55 EA 2-Leg Outside Corner, 90° 2-Leg Inside Corner, 90° 2-Leg Inside Corner, 90° 2-Leg Inside Corner, 90° 21.80 EA 5/16" 12L/RO80AM 21.80 EA 3/8" E2L/RO100AM 21.80 EA 3/8" 12L/RO100AM 21.80 EA 1/2" E2L/RO125AM 21.80 EA 1/2" <td< td=""><td>5/16" x 8'</td><td>RO80AM</td><td></td><td></td><td>29.00</td><td>EΑ</td><td>1/2" x 8'</td><td>RO125AM</td><td></td><td>37.80</td><td>EA</td></td<>	5/16" x 8'	RO80AM			29.00	EΑ	1/2" x 8'	RO125AM		37.80	EA
5/16" EV/RO80AM 10.55 EA 5/16" IV/RO80AM 10.55 EA 3/8" EV/RO100AM 10.55 EA 3/8" IV/RO100AM 10.55 EA 1/2" EV/RO125AM 10.55 EA 1/2" IV/RO125AM 10.55 EA 2-Leg Outside Corner, 90° 2-Leg Inside Corner, 90° 2-Leg Inside Corner, 90° 2-Leg Inside Corner, 90° EA 3/8" 1/2"		Outside Corner, 90°						Inside Corner, 90°			
3/8" EV/RO100AM 10.55 EA 3/8" IV/RO100AM 10.55 EA 1/2" EV/RO125AM 10.55 EA 1/2" IV/RO125AM 10.55 EA 2-Leg Outside Corner, 90° 2-Leg Inside Corner, 90° 2-Leg Inside Corner, 90° 2-Leg Inside Corner, 90° 21.80 EA 3/8" E2L/RO100AM 21.80 EA 3/8" 12L/RO80AM 21.80 EA 1/2" E2L/RO1025AM 21.80 EA 3/8" 12L/RO125AM 21.80 EA	1/4"	EV/RO60AM					1/4"	IV/RO60AM		10.55	
1/2" EV/RO125AM 10.55 EA 1/2" IV/RO125AM 10.55 EA 2-Leg Outside Corner, 90° 2-Leg Inside Corner, 90° 2-Leg Inside Corner, 90° 5/16" E2L/RO80AM 21.80 EA 5/16" 12L/RO80AM 21.80 EA 3/8" E2L/RO100AM 21.80 EA 3/8" 12L/RO100AM 21.80 EA 1/2" E2L/RO125AM 21.80 EA 1/2" 12L/RO125AM 21.80 EA											
2-Leg Outside Corner, 90° 2-Leg Inside Corner, 90° 5/16" E2L/RO80AM 21.80 EA 5/16" I2L/RO80AM 21.80 EA 3/8" E2L/RO100AM 21.80 EA 3/8" I2L/RO100AM 21.80 EA 1/2" E2L/RO125AM 21.80 EA EA											
5/16" E2L/RO80AM 21.80 EA 5/16" I2L/RO80AM 21.80 EA 3/8" E2L/RO100AM 21.80 EA 3/8" I2L/RO100AM 21.80 EA 1/2" E2L/RO125AM 21.80 EA 1/2" I2L/RO125AM 21.80 EA	1/2"				10.55	ĿΑ	1/2"			10.55	ΕA
3/8" E2L/RO100AM 21.80 EA 1/2" E2L/RO125AM 21.80 EA 1/2" I2L/RO125AM 21.80 EA	=//				04.00	_ ^		•		04.00	_ ^
1/2" E2L/R0125AM 21.80 EA 1/2" I2L/R0125AM 21.80 EA											
					21.00		1/2	1221 W 1207 W1		21.00	





es & Shapes		Stock	Note	Sugg. List	U/M	Sizes & Shapes		Stock No	Sug ote Lis		U
NDEC - con	tinued_										
Color:	Satin Copper Anodized Alun	ninum	(AK)								
	RO60AK			25.50	EA	3/8" x 8'	RO100AK			9.00	
5/16" x 8'	RO80AK			27.25	EA	1/2" x 8'	RO125AK		30	08.0	E
	Outside Corner, 90°						Inside Corner, 90°				
1/4"	EV/RO60AK			10.50	EΑ	1/4"	IV/RO60AK		10	0.50	Е
5/16"	EV/RO80AK			10.50	EΑ	5/16"	IV/RO80AK		10	0.50	Е
	EV/RO100AK			10.50	EΑ		IV/RO100AK			0.50	
1/2"	EV/RO125AK			10.50	EΑ	1/2"	IV/RO125AK		10	0.50	E
	2-Leg Outside Corner, 90°						2-Leg Inside Corner, 90°				
	E2L/RO80AK			21.80	EA		I2L/RO80AK			1.80	
	E2L/RO100AK			21.80	EA		I2L/RO100AK			1.80	
1/2"	E2L/RO125AK			21.80	LΑ	1/2"	I2L/RO125AK		2	1.80	E
Color:	Satin Nickel Anodized Alum	inum (<i>i</i>	AT)								
1/4" x 8'	RO60AT			24.30	EΑ	5/16" x 10'	RO80AT/300		32	2.45	E
5/16" x 8'	RO80AT			25.95	EΑ	3/8" x 10'	RO100AT/300			3.90	
	RO100AT	Stock		27.15	EΑ	1/2" x 10'	RO125AT/300		38	8.50	E
1/2" x 8'	RO125AT			30.80	EA						
	Outside Corner, 90°						Inside Corner, 90°				
	EV/RO60AT			10.55	EA		IV/RO60AT			0.55	
5/16"	EV/RO80AT			10.55	EA	5/16"	IV/RO80AT		10	0.55	- 1
	Outside Corner, 90°						Inside Corner, 90°				
3/8"	EV/RO100AT	Stock		10.55	EΑ	3/8"	IV/RO100AT	Stock	10	0.55	
1/2"	EV/RO125AT			10.55	EA	1/2"	IV/RO125AT		10	0.55	
	2-Leg Outside Corner, 90°						2-Leg Inside Corner, 90°				
5/16"	E2L/RO80AT			22.15	EΑ	5/16"	I2L/RO80AT		22	2.15	
3/8"	E2L/RO100AT			22.15	EΑ	3/8"	I2L/RO100AT		22	2.15	
1/2"	E2L/RO125AT			22.15	EA	1/2"	I2L/RO125AT		22	2.15	
Color:	Stainless Steel 304 (E)										
3/16" x 8'	RO45E			59.90	EA	3/8" x 8'	RO100E		69	9.90	
1/4" x 8'	RO60E			62.30	EΑ	7/16" x 8'			72	2.15	
9/32" x 8'	RO70E			64.65	EΑ	1/2" x 8'	RO125E		74	4.50	
5/16" x 8'				65.10	EA	9/16" x 8'	RO150E		84	4.40	
11/32" x 8'	RO90E			69.50	EΑ						
	Outside Corner, 90°										
3/16"	EV/RO45E			44.20	EΑ	3/8"	EV/RO100E		50	0.95	
	EV/RO60E			44.20	EΑ	7/16"	EV/RO110E		52	2.75	
	EV/RO70E			47.45	EA	1/2"	EV/RO125E			2.75	
	EV/RO80E			47.45	EA	9/16"	EV/RO150E		54	4.00	
11/32"	EV/RO90E			50.95	EA	1					
	Sink Corner 3/8" Radius						Sink Corner 1-1/2" Radius				
5/16"	I2S/R080E/V2A			71.20	EA	5/16"	ISK/RO80E/38			7.10	
3/8"	I2S/RO100E/V2A			71.20	EA	3/8"	ISK/RO100E/38			7.10	
1/2"	I2S/RO125E/V2A			71.25	EA	1/2"	ISK/RO125E/38		3	7.10	
	Aluminum w/ Stainless Stee	l appe	aranc			• _					
	ED/RO60E			10.50	EA	3/8"	ED/RO100E			0.50	
5/16"	ED/RO80E			10.50		1/2"	ED/RO125E		10	0.50	
	Aluminum w/ Stainless Stee	l appe	aranc	e - Inside (Corner	90°					
1/4"	ID/RO60E			10.50	EA	3/8"	ID/RO100E			0.50	
5/16"	ID/RO80E			10.50	EA	1/2"	ID/RO125E		1(0.50	
1/4"	V/RO60	Alumin	um Co	nnector			(For use with all Aluminum Rondec)			3.50	
5/16"	V/RO80	Alumin	um Co	nnector			(For use with all Aluminum Rondec)		;	3.50	
3/8"	V/RO100	Alumin	um Co	nnector			(For use with all Aluminum Rondec)			3.50	
1/2"	V/RO125	Alumin	um Co	nnector			(For use with all Aluminum Rondec)		(3.50	
1/4"	V/RO60E	Stainle	ss Ste	el Connector		•	use with all Stainless Steel Rondec)		{	8.35	
	V/RO80E			el Connector		•	use with all Stainless Steel Rondec)			8.35	
5/16"			01			/Гол	use with all Stainless Steel Rondec)		•	3 2 5	
3/8"	V/RO100E			el Connector		,	,			8.35	
3/8"	V/RO100E V/RO110E V/RO125E	Stainle	ss Ste	el Connector el Connector el Connector		(For	use with all Stainless Steel Rondec) use with all Stainless Steel Rondec)		8	8.35	-





					•						_	
Sizes & Shapes		Sto	ck	Note	Sugg. List	U/M	Sizes & Shapes		Stock	Note	Sugg. List	U/M
	or-Coated Aluminum (A											
	Bahama (BH)	<u>رت.</u> Bright V	√hit	/R۱۸ م	/)	Light	Beige (HB)	Sand Pebble (SP)				
Colors.	Black (GS)	Classic					Grey (HG)	White (W)				
	Black Brown (SB)	Grey (G		٠, ١	-,		ic Grey (GM)	vviiles (vv)				
1/4" x 8'	` '	- , (-	,		27.90		3/8" x 8'	RO100	Stock	а	34.30	EΑ
5/16" x 8'		Sto	ck	а	31.25		1/2" x 8'			u	42.85	
	Outside Corner, 90°							Inside Corner, 90°				
1/4"	ED/RO60				6.30	EA	1/4"	ID/RO60			6.30	EA
	ED/RO80				6.30		5/16"	ID/RO80			6.30	
3/8"					6.30		3/8"	ID/RO100			6.30	
1/2"	ED/RO125				6.30		1/2"	ID/RO125			6.30	EΑ
Notes:	a) Stocked in color Bright White	. , .										
PONDEC TO	To complete part number replace					360, toi	Grey#is: RO60G.					
	ENDLINE Textured Cold							NA) 01 0 (T000	,			
Colors:	Beige (TSB)	Dark Ant		,	SDA)		ight Anthracite (TS	SLA) Stone Grey (TSSG)			
	Bronze (TSOB) Cream (TSC)	Greige (Tollow)		G)			ewter (TSG) tustic Brown (TSR	\				
1//" - 0'	R060	IVOIY (13	,ı <i>)</i>		54.80			, RO60/300			68.50	EΑ
5/16" x 8'					55.95			RO80/300			69.90	
	RO100	Sto	ck	а	57.75		3/8" x 10'				72.20	
	RO110	510		u	58.40			RO110/300			73.00	
	RO125				59.00			RO125/300			73.75	
	Outside Corner, 90°						•	Inside Corner, 90°				
1/4"	EV/RO60				19.55	EA	1/4"	IV/RO60			19.55	EΑ
	EV/RO80				19.55		5/16"	IV/RO80			19.55	
	EV/RO100	Sto	ck	b	19.55		3/8"	IV/RO100	Stock	b	19.55	
7/16"	EV/RO110				19.55	EΑ	7/16"	IV/RO110			19.55	EΑ
1/2"	EV/RO125				19.55	EA	1/2"	IV/RO125			19.55	EΑ
Colors:	Matte Black (MGS)	Matte \	Whi	te (ME	3W)							
1/4" x 8'	RO60			`	43.85	EA	1/4" x 10'	RO60/300			54.80	EA
5/16" x 8'					44.75			RO80/300			55.95	EA
3/8" x 8'	RO100				46.20	EA		RO100/300			57.75	EΑ
	RO110				46.75	EΑ	7/16" x 10'	RO110/300			58.45	EΑ
1/2" x 8'	RO125				47.20	EA	1/2" x 10'	RO125/300			59.00	EΑ
	Outside Corner, 90°							Inside Corner, 90°				
1/4"	ED/RO60				15.20	EA	1/4"	ID/RO60			15.20	EΑ
5/16"	ED/RO80				15.20	EA	5/16"	ID/RO80			15.20	EΑ
	ED/RO100				15.20		3/8"	ID/RO100			15.20	
	ED/RO110				15.20		7/16"	ID/RO110			15.20	
	ED/RO125				15.20			ID/RO125			15.20	EA
	V/RO60	Alun	ninu	m Coni	nector			(For use with all Aluminum Rondec)			3.50	EΑ
	V/RO80			m Coni				(For use with all Aluminum Rondec)			3.50	
	V/RO100			m Coni				(For use with all Aluminum Rondec)			3.50	
	V/RO110			m Coni				(For use with all Aluminum Rondec)			3.50	
	V/RO125			m Coni		(TODO)		(For use with all Aluminum Rondec)			3.50	ΕA
Notes:	a) Stocked in colors Beige (TSEb) Stocked in colors Greige (TS), Ivory (TSI) and Stone G	rey (TSSG) only.				
	To complete part number replace						rev # is: RO60G.					
RONDEC - PV						, -	<u> </u>					
	Bahama (BH)	Class	ic C	Grey (F	PG)	Lia	ht Grey (HG)					
23.0.0.	Black (GS)	Grey			-,	_	nd Pebble (SP)					
	Bright White (BW)	Light	٠,		3)		ite (W)					
1/4" x 8'	PRO60	J		•	9.70		. ` ′	PRO110			12.30	EΑ
	PRO80	Sto	ck	а	10.25			PRO125			13.70	
	PRO100		ck		10.90							
	Outside Corner, 90°							Inside Corner, 90°				
1/4"	E/PRO60				3.85	EA	1/4"	I/PRO60			3.85	EΑ
	E/PRO80				3.85			I/PRO80			3.85	
3/8"	E/PRO100				3.85	EA		I/PRO100			3.85	EΑ
	E/PRO110				3.85			I/PRO110			3.85	
1/2"	E/PRO125				3.85	EA	1/2"	I/PRO125			3.85	EΑ
Notes:	a) Stocked in colors Bright Whit							2010				
-	To complete part number replace	e hyphens wit	n col	or code.	Example Pl	≺U60, f	or Light Beige # is: PRO6	50HB.				





Sizes & Shapes		Stock	Note	Sugg. List	U/M		Sizes & Shapes		Stock	Note	Sugg. List	U/M
RONDEC-CT				-		. I	p		•		-	
	Iging profile for countertops. The to	o and b	ottom (edaes of the	profile a	are	symmetrically round	ded and match the RONDEC profile	9			
	Brushed Brass Anodized Alu			J	promo			rome Anodized Aluminum (A				
	RC8039	iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	ı (Aiv	76.70	FA	ı		RC12539	JOD)		79.90	FA
	RC10039			77.20			172 X 0	110120 00			70.00	_, .
	Outside Corner, 90°					•		Outside Corner, 135°				
5/16"	E90RC8039			40.65	EA	1	5/16"	E135RC8039			40.65	EΑ
3/8"	E90RC10039			40.65	EA		3/8"	E135RC10039			40.65	EΑ
1/2"	E90RC12539			40.65	EΑ		1/2"	E135RC12539			40.65	EΑ
	Inside Corner, 90°							Inside Corner, 135°				
5/16"	190RC8039			40.65				I135RC8039			40.65	
3/8"	190RC10039			40.65			3/8"	I135RC10039			40.65	
	I90RC12539			40.65	EA	<u>I</u>		I135RC12539			40.65	EA
Colors:	Brushed Copper Anodized A	lumını	ım (A	-				kel Anodized Aluminum (ATC	ј В)		00.55	
5/16" x 8'	RC8039			80.35			1/2" x 8'	RC12539			82.55	EA
3/0 X O	RC10039			81.95	EA	I		Outoide Carner 125°				
5/16"	Outside Corner, 90° E90RC8039			40.65	EA	ı	E/16"	Outside Corner, 135° E135RC8039			40.65	EA
3/8"	E90RC10039			40.65				E135RC10039			40.65	
	E90RC12539			40.65				E135RC12539			40.65	
	Inside Corner, 90°					•		Inside Corner, 135°				
5/16"	I90RC8039			40.65	EA	1	5/16"	I135RC8039			40.65	EΑ
3/8"	I90RC10039			40.65			3/8"	I135RC10039			40.65	
1/2"	I90RC12539			40.65	EA		1/2"	I135RC12539			40.65	EΑ
Color:	Satin Anodized Aluminum (A	Æ)										
5/16" x 8'	RC80AE39			67.55	EA		1/2" x 8'	RC125AE39			71.90	EΑ
3/8" x 8'	RC100AE39			68.75	EΑ							
	Outside Corner, 90°							Outside Corner, 135°				
5/16"				35.30				E135RC80AE39			35.30	
3/8"	E90RC100AE39			35.30				E135RC100AE39			35.30	
1/2"	E90RC125AE39			35.30	EA	I	1/2"	E135RC125AE39			35.30	EA
E (4 C)	Inside Corner, 90°			05.00	^	ı	F (4 C)	Inside Corner, 135°			05.00	_^
5/16" 3/8"	I90RC80AE39 I90RC100AE39			35.30 35.30			5/16" 3/8"	I135RC80AE39 I135RC100AE39			35.30 35.30	
3/6 1/2"	190RC100AE39			35.30				1135RC100AE39			35.30	
Color:	Satin Brass Anodized Alumir	num (/					172	11001101201200				
5/16" x 8'	RC80AM39	iuiii (Æ	(IVI)	69.70	EA	ı	1/2" v 0'	RC125AM39			74.55	EA
	RC100AM39			71.40			1/2 X O	RC125AW59			74.55	EA
0/0 / 10	Outside Corner, 90°			7 1.40		1		Outside Corner, 135°				
5/16"	E90RC80AM39			35.30	FA	ı	5/16"	E135RC80AM39			35.30	FA
3/8"	E90RC100AM39			35.30				E135RC100AM39			35.30	
1/2"	E90RC125AM39			35.30				E135RC125AM39			35.30	
	Inside Corner, 90°							Inside Corner, 135°				
5/16"	I90RC80AM39			35.30	EA			I135RC80AM39			35.30	EΑ
3/8"	I90RC100AM39			35.30				I135RC100AM39			35.30	
1/2"	I90RC125AM39			35.30	EA	<u> </u>	1/2"	I135RC125AM39			35.30	EA
Colors:	Satin Copper Anodized Alum	ninum	(AK)				Satin Nickel	Anodized Aluminum (AT)				
				74.00			1/2" x 8'	RC12539			78.80	EΑ
3/8" x 8'	RC10039			75.65	EA	l						
	Outside Corner, 90°							Outside Corner, 135°				
5/16"	E90RC8039			35.30				E135RC8039			35.30	
3/8" 1/2"	E90RC10039 E90RC12539			35.30 35.30				E135RC10039			35.30 35.30	
1/2	Inside Corner, 90°			35.30	LA	ı	1/2	E135RC12539 Inside Corner, 135°			33.30	LA
5/16"	190RC8039			35.30	FΔ	ı	5/1 6 "	1135RC8039			35.30	EA
3/8"	190RC10039			35.30				I135RC10039			35.30	
1/2"	190RC12539			35.30				I135RC12539			35.30	
Note:	To complete part number replace hypher	ns with co	olor cod), foi						-
	, , , , , , , , , , , , , , , , , , , ,											



			Sugg.				T	Sugg.	
Sizes & Shapes			List	U/M	Sizes & Shapes		Stock Note	List	U/M
	TRENDLINE Textured Color-						1		
Colors:	Beige (TSB) Pewter (. <u></u> nze (TS	SOB)					
	RC8039	•	00.25		1/2" x 8'	RC12539		108.30	FA
	RC10039		05.65		1/2 80	110120 00		100.00	
	Outside Corner, 90°				•	Outside Corner, 135°			
5/16"	E90RC8039		42.70	EA	5/16"	E135RC8039		42.70	EΑ
3/8"	E90RC10039		42.70	EA	3/8"	E135RC10039		42.70	EΑ
1/2"	E90RC12539		42.70	EA	1/2"	E135RC12539		42.70	EΑ
	Inside Corner, 90°					Inside Corner, 135°			
5/16"	I90RC8039		42.70	EΑ	5/16"	I135RC8039		42.70	EΑ
3/8"			42.70	EA		I135RC10039		42.70	
1/2"	I90RC12539		42.70			I135RC12539		42.70	EA
Note:	To complete part number replace hyphe	ns with color code. Ex	ample R	28039	, for Beige # is: RC80TS	SB39.			
RONDEC-DB									
A decorative pr	rofile for walls, wainscotings and tile	bases and can also	be use	d as a f	inishing profile within v	vall surfaces.			
Color:	Satin Anodized Aluminum (A	AE)							
17/32" x 8'	DB14AE		42.70	EΑ	17/32" x 10'	DB14AE/300		53.40	EΑ
	Outside Corner, 90°								
17/32"	EV/DB14AE		16.65	EA					
17/32" x 8'	DB14AM	Satin Brass Anodi	zed Alur	ninum (AM)			42.70	EΑ
17/32" x 8'	DB14AK	Satin Copper Ano	dized Al	uminum	ı (AK)			45.20	EΑ
RONDEC-STE	P								
	 edging profile for countertops and s 	stairs. The vertical l	ea of the	e profile	hides the exposed ed	ge of the sub-assembly.			
	Brushed Brass Anodized Alu			F		oper Anodized Aluminum (AK	(GB)		
00.0.0.	Brushed Chrome Anodized	,	,		2.4004 00	, a	(32)		
	1-1/2" Vertical Leg Length	,	,						
5/16" x 8'	RS8039		79.90	EA	1/2" x 8'	RS12539		83.50	EΑ
	RS10039		80.70	EΑ					
	Outside Corner, 90°					Outside Corner, 135°			
5/16"	E90RS8039		32.05	EA	5/16"	E135RS8039		32.05	EΑ
3/8"	E90RS10039		32.05	EA	3/8"	E135RS10039		32.05	EΑ
1/2"	E90RS12539		32.05	EΑ	1/2"	E135RS12539		32.05	EΑ
	Inside Corner, 90°					Inside Corner, 135°			
5/16"	I90RS8039		32.05			I135RS8039		32.05	
3/8"	I90RS10039		32.05			I135RS10039		32.05	
1/2"			32.05	EA	1/2"	I135RS12539		32.05	EA
	2-1/4" Vertical Leg Length								
	RS8057		81.35			RS12557		85.05	EA
3/8" x 8'	RS10057		82.30	ΕA		0.444.0			
=/40"	Outside Corner, 90°				I =	Outside Corner, 135°			
	E90RS8057		32.05			E135RS8057		32.05	
	E90RS10057 E90RS12557		32.05 32.05			E135RS10057 E135RS12557		32.05 32.05	
1/2	Inside Corner, 90°		32.03	LA	1/2	Inside Corner, 135°		32.03	LA
E/16"	*		22 NE	Ε.	I 5/46"	•		22.05	Ε,
5/16" 3/8"	190RS8057 190RS10057		32.05 32.05			I135RS8057 I135RS10057		32.05 32.05	
1/2"			32.05			I135RS12557		32.05	
	Brushed Antique Bronze An					kel Anodized Aluminum (ATC	2R)	02.00	
Colors:	1-1/2" Vertical Leg Length	odizou Mullillul	יי (אטל	<i>,</i>	Diagned Mic	No. / Induized Aldininalii (ATC	,,,		
5/16" x 8'			79.80	EΔ	1/2" v 0'	RS12539		83.50	FΔ
	RS10039		80.70		1/2 1 0	NO 12009		55.50	_^
0,0 X 0	Outside Corner, 90°		30.10		ı	Outside Corner, 135°			
5/16"	E90RS8039		32.05	EA	5/16"	E135RS8039		32.05	FΔ
	E90RS10039		32.05			E135RS10039		32.05	
	E90RS12539		32.05			E135RS12539		32.05	
	Inside Corner, 90°			-		Inside Corner, 135°			-
5/16"	190RS8039		32.05	EA	5/16"	I135RS8039		32.05	EΑ
3/8"	I90RS10039		32.05	EΑ		I135RS10039		32.05	
1/2"			32.05	EA		I135RS12539		32.05	



Sizes & Shapes		Stock Not	Sugg. e List	U/M	Sizes & Shapes		Stock	Note	Sugg. List	U/M
RONDEC-STE	P - continued	•								
Color:	Satin Anodized Aluminum (AE	Ξ)								
	1-1/2" Vertical Leg Length				_					
	RS80AE39		61.00		1/2" x 8'	RS125AE39			64.15	EA
3/8" x 8'	RS100AE39		62.05	EA						
	Outside Corner, 90°				_	Outside Corner, 135°				
	E90RS80AE39		28.35		5/16"	E135RS80AE39			28.35	
	E90RS100AE39		28.35			E135RS100AE39			28.35	
1/2"	E90RS125AE39		28.35	EA	1/2"	E135RS125AE39			28.35	EΑ
	Inside Corner, 90°					Inside Corner, 135°				
	190RS80AE39		28.35		5/16"	I135RS80AE39			28.35	
	I90RS100AE39 I90RS125AE39		28.35 28.35		3/8" 1/2"	I135RS100AE39 I135RS125AE39			28.35 28.35	
1/2			20.55	LA	1/2	1133K3123AL39			20.55	
E/46" v 0'	2-1/4" Vertical Leg Length RS80AE57		60.65	г,	1/0" - 0	DC405AF57			66.65	
	RS100AE57		62.65 63.70		1/2 X O	RS125AE57			66.65	EP
3/0 X 0	Outside Corner, 90°		00.70		1	Outside Corner, 135°				
E/16"	E90RS80AE57		28.35	EA	5/16"	E135RS80AE57			28.35	^
	E90RS100AE57		28.35		3/8"	E135RS100AE57			28.35	
	E90RS125AE57		28.35			E135RS125AE57			28.35	
.,_	Inside Corner, 90°					Inside Corner, 135°				
5/16"	I90RS80AE57		28.35	EA	5/16"	I135RS80AE57			28.35	EA
	I90RS100AE57		28.35		3/8"	I135RS100AE57			28.35	
	I90RS125AE57		28.35			I135RS125AE57			28.35	
Colors:	Satin Copper Anodized Alumi	num (AK			Satin Nickel	Anodized Aluminum (AT)				
	1-1/2" Vertical Leg Length	(,							
5/16" x 8'	RS8039		61.00	FA	1/2" x 8'	RS12539			64.15	FΑ
	RS10039		62.05		.,_ ,,				00	
	Outside Corner, 90°				•	Outside Corner, 135°				
5/16"	E90RS8039		28.35	EA	5/16"	E135RS8039			28.35	EA
	E90RS10039		28.35			E135RS10039			28.35	
1/2"	E90RS12539		28.35	EA	1/2"	E135RS12539			28.35	EA
	Inside Corner, 90°					Inside Corner, 135°				
5/16"	I90RS8039		28.35	EA	5/16"	I135RS8039			28.35	EA
	I90RS10039		28.35		3/8"	I135RS10039			28.35	
1/2"	I90RS12539		28.35	EA	1/2"	I135RS12539			28.35	EΑ
	2-1/4" Vertical Leg Length									
5/16" x 8'	RS8057		62.65		1/2" x 8'	RS12557			66.65	EA
3/8" x 8'	RS10057		63.70	EA						
	Outside Corner, 90°					Outside Corner, 135°				
	E90RS8057		28.35			E135RS8057			28.35	
3/8"	E90RS10057		28.35			E135RS10057			28.35	
1/2	E90RS12557		28.35	EA	1/2	E135RS12557			28.35	EP
E/40"	Inside Corner, 90°		20.25	_^	I FACT	Inside Corner, 135°			20.25	^
5/16" 3/8"	190RS8057 190RS10057		28.35 28.35		5/16"	I135RS8057 I135RS10057			28.35 28.35	
3/6 1/2"	190RS12557		28.35		3/8" 1/2"	1135RS10057			28.35	
Color:	Satin Brass Anodized Alumini	ım (ΛΝΛ)	20.00		1/2	11001(012507			20.00	
COIOI.	2-1/4" Vertical Leg Length	alli (Alvi)								
E/46" v 0'			62.65	⊏^	1/0" - 0	RS125AM57			66.65	^
	RS80AM57 RS100AM57		63.70		1/2 X O	R5 125AIVI57			66.65	EA
0/0 / 0	Outside Corner, 90°		00.70		ı	Outside Corner, 135°				
5/16"	E90RS80AM57		28.35	EA	5/16"	E135RS80AM57			28.35	^
	E90RS100AM57		28.35		3/8"	E135RS100AM57			28.35	
	E90RS125AM57		28.35			E135RS125AM57			28.35	
2	Inside Corner, 90°		_0.50		.,_	Inside Corner, 135°			_5.50	
5/16"	190RS80AM57		28.35	FΔ	5/16"	1135RS80AM57			28.35	ΕA
	190RS100AM57		28.35			I135RS100AM57			28.35	
	190RS125AM57		28.35			I135RS125AM57			28.35	
		with color co				ized Aluminum # is: RS80AMGB35.				





				Sugg.					Sugg.	
Sizes 8	& Shapes	Stock 1	Note	List	U/M	Sizes & Shapes	Stock	Note	List	U/M

STAIR-NOSING PROFILES

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

SCHIENE-STEP

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.

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.

	bly or top of the riser. The integrated joint spacer e Brushed Stainless Steel 304 (EB)	stabilsiles a	delined	Joint cavity between t	tile tile and tile profile.		
	1-1/2" Vertical Leg Length						
1/4" x 8'	SS60EB39	184.60	EΑ	7/16" x 8'	SS110EB39	195.75	EΑ
11/32" x 8'	SS90EB39	192.25	EΑ	1/2" x 8'	SS125EB39	198.85	EA
	Outside Corner, 90° & End Cap				Outside Corner, 135°		
1/4"	E90/SS60EB39	24.40	EΑ	1/4"	E135/SS60EB39	24.40	EA
11/32"	E90/SS90EB39	24.40	EA	11/32"	E135/SS90EB39	24.40	EA
7/16"	E90/SS110EB39	24.40			E135/SS110EB39	24.40	
1/2"		24.40	EΑ	1/2"	E135/SS125EB39	24.40	EA
	Inside Corner, 90°			_	Inside Corner, 135°		
1/4"	190/SS60EB39	24.40			I135/SS60EB39	24.40	
11/32"	190/SS90EB39	24.40				24.40	
7/16"	I90/SS110EB39	24.40			I135/SS110EB39	24.40	
1/2"	I90/SS125EB39	24.40	EA	1/2"	I135/SS125EB39	24.40	EA
	Connector						
	V/SS60EB39	20.70			V/SS110EB39	20.70	
11/32"	V/SS90EB39	20.70	ΕA	1/2"	V/SS125EB39	20.70	ΕA
4.4/0.011 0.1	1-3/16" Vertical Leg Length			1 4/0" 01			
	SS90EB30	145.45		1/2" x 8 ⁻	SS125EB30	149.20	EA
//ˈlbˈˈ x ʊ	SS110EB30	147.30	ΕA	I	C		
44/201	Outside Corner, 90° & End Cap	04.40	_^	I 44/20"	Connector	20.70	- Λ
11/32" 7/16"	E90/SS90EB30 E90/SS110EB30	24.40		11/32" 7/16"	V/SS90EB30 V/SS110EB30	20.70 20.70	
1/2"	E90/SS110EB30 E90/SS125EB30	24.40 24.40			V/SS110EB30 V/SS125EB30	20.70	
1/2	7/16" Vertical Leg Length	∠+.+∪		1/4	V/33123LD30	20.10	
1/4" x 8'	SS60EB11	139.80	⊏Δ	I 1/2" x 8'	SS125EB11	141.75	FΔ
1/4 🔥 🗸	Connector	100.00	$\Box \land$	1/2 1/2	331232011	141.70	
1/4"	V/SS60EB11	20.70	FA	I 1/2"	V/SS125EB11	20.70	FΑ
		20.10	L, .	1/4	V/OOTZJEDTT		L/ \
Color:	Satin Anodized Aluminum (AE)						
E/16" v 0'	1-3/16" Vertical Leg Length	E0 90	г^	I 4/0" v 0'	004054530	E0 EE	_^
	SS80AE30 SS100AE30	50.80 51.60			SS125AE30 SS150AE30	52.55 53.35	
3/0 A U		31.00	EA	3/10 80	33 130AE30	00.00	EA
5/16" v 8'	1-1/2" Vertical Leg Length SS80AE39	55.25	⊏∧	I 1/2" v 9'	SS125AE39	56.95	⊏∧
	SS100AE39 SS100AE39	56.15			SS150AE39	57.85	
			L/\	3/10 / 2	00100AE00		L/\
COIOI.	Satin Nickel Anodized Aluminum (AT)						
E/16" v 0'	1-3/16" Vertical Leg Length SS80AT30	EC OF	Ε.	1/0" 01	CC12EAT20	57.55	г.
	SS100AT30 SS100AT30	56.05 56.65			SS125AT30 SS150AT30	57.55 58.35	
3/0 X 0		30.03	EA	9/10/80	33130A130	30.33	EA
5/16" x 8'	1-1/2" Vertical Leg Length SS80AT39	60.25	ΕΛ	1/2" v 0'	SS125AT39	61.95	ΕΛ
	SS100AT39 SS100AT39	60.25 61.15			SS150AT39	62.80	
3/0 X 0	30100A133	01.13		3/10 / 0	33130A133	02.00	





				Sugg.						Sugg.	
Sizes & Shapes		Stock	Note	List	U/M	Sizes & Shapes		Stock	Note		U/M
TREP-B											
Designed to pro	otect tiled stair edges and provide a	n easily	visible	, slip-resistan	it wear s	surface.					
Colors:	Black (GS) Grey (G)	Liç	ght B	eige (HB)	N	ut Brown (NB)	Yellow (CG)				
	Aluminum Support with Their	mopla	stic F								
5/16" x 8'				98.40		5/16" x 4' 11"				61.50	
3/8" x 8' 1/2" x 8'				104.40 109.00		3/8 x 4 11 1/2" x 4' 11"	10B/150 12B/150			65.25 68.10	
9/16" x 8'				115.00		9/16" x 4' 11"				71.85	
1" x 8'	25B			117.60	EA	1" x 4' 11"	25B/150			73.55	EA
	E52/	End Ca	ар							2.80	EA
	Aluminum Support Section (Only				·					
5/16" x 8' 3/8" x 8'				61.10 67.10		5/16" x 4' 11"	TAB8/150 TAB10/150			30.60 33.55	
3/6 x 6 1/2" x 8'				71.65			TAB10/150 TAB12/150			35.90	
9/16" x 8'				77.70		9/16" x 4' 11"				38.90	
1" x 8'	TAB25			80.30	EA	1" x 4' 11"	TAB25/150			40.20	EA
8'	PEA52/					er Insert Only				38.45	
	PEA52//300 PEA52//50					er Insert Only er Insert Only				48.05 239.90	
Note:	To complete part number replace hyphe									259.90	LA
TREP-E					,	-,		-			
	orofile with a slip-resistant surface ar	nd has a	n anch	norina lea wh	ich is er	nbedded in the tile bo	ond coat.				
• .	Stainless Steel 304 (E)			9 .09							
Color.	1-3/16" Wide Wear Surface										
3/32" x 8'				63.50	EA	7/16" x 8'	TE110			69.65	EA
3/16" x 8'				65.65			TE160			73.00	
5/16" x 8'	TE80			67.65	EA	•	TE250			78.40	EA
3/32" x 4' 11"				39.75		7/16" x 4' 11"				43.45	
3/16" x 4' 11" 5/16" x 4' 11"				41.05 42.30			TE160/150 TE250/150			45.65 49.55	
3/10 24 11	E/TE	End Ca	ap	42.00	LA	1 1 1 1 1 1	1220/130				EA
TREP-EFK			•								
A retrofit stainle	ess steel stair profile which is bonder							r durable a	and saf	fe stairs.	
The profile is s	uitable for interior and exterior use ir	areas s	subject	ed to heavy	foot traf	ic, such as offices or	public buildings.				
Color:	Stainless Steel 316L (E)	0 = 1001									
	TEF56K/V4A	2-7/32	Wide	Wear Surfac	е					90.35	EA
TREP-EK											
٠.	profile with a slip-resistant surface ar	nd is bor	nded to	existing inst	tallations	S.					
	Stainless Steel 304 (E)										
	TEK TEK/150			e Wear Surfa e Wear Surfa						69.55 41.70	
TREP-FL	TEN 100	1-13/0-	T VVIC	o vvcar ouric	100					41.70	
	air-nosing profile with a protruding re	nundad.	odao t	hat oan ha in	toarotoa	Linto ataira agyarad y	with tile or stone				
	Brushed Stainless Steel 304		euge i	iiat caii be iii	legralet	i iiilo stalis covereu v	with the or stone.				
11/32" x 8'		(CD)		103.30	FΔ	11/32" x 4' 11"	FI 90FR/150			62.00	FΔ
	FL110EB			107.80			FL110EB/150			64.65	
	FL125EB			112.55			FL125EB/150			67.55	
	E/FLEB	End Ca	ар							6.15	EA
Color:	Stainless Steel 304 (E)										
11/32" x 8'				86.10		11/32" x 4' 11"				51.65	
7/16" x 8'				89.90			FL110E/150			53.95	
1/2" x 8'	FL125E	End 0	. n	93.85	ĿΑ	1/2" x 4' 11"	FL125E/150			56.30	
<u> </u>	E/FLEB	End Ca	ıμ							0.15	EA
	Satin Anodized Aluminum (A	(L		20.25	⊏^	11/20" - 41 44"	EL004E/450			27.00	⊏^
11/32" x 8' 7/16" x 8'	FL90AE FL110AE			39.35 40.20		11/32" x 4' 11" 7/16" x 4' 11"	FL90AE/150 FL110AE/150			27.90 28.40	
	FL125AE			41.00			FL125AE/150			30.55	
	E/FLAE	End Ca	ар			-					EA





0' 0 0'		٠	N	Sugg.	11/4	0	Sugg.	11/4
Sizes & Shapes		Stock	Note	List	U/M	Sizes & Shapes Stock Note	List	U/M
TREP-G	tair adaga 8 haa an agaily visible, ali	o rociete	ant wo	or ourfood C	Suitabla	for interior & exterior use in areas subjected to heavy foot-traffic.		
	Black (GS) Transparer		ant we	ai suilace. C	ouitable	of interior & exterior use in areas subjected to neavy root-trainc.		
Colors.	' '	` '	iith 1	2/16" \\/id	a Nan	Slin Trood		
44/2011 01	Brushed Stainless Steel Sup	port w	'Itn 1-			• 1	440.00	Ε.Δ
	GSEB90 GSEB110			178.25 180.20		11/32" x 4' 11" GSEB90/150 7/16" x 4' 11" GSEB110/150	112.90 114.15	
	GSEB130			182.10		33/64" x 4' 11" GSEB110/150 a	115.35	
	GSEB150			185.20		9/16" x 4' 11" GSEB150/150 a	117.10	
	GSKB183	Replac	ement	: Non-Slip Tre		•	196.20	
	E/GSEB	End Ca		о ор	0		6.10	
Colors:	Black (GS) Transparer	t (T)						
00.0.0.	Brushed Stainless Steel Sup		ith 2-	5/32" Wide	e Non-	Slip Tread		
11/32" x 8'	GBEB90	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		228.75		11/32" x 4' 11" GBEB90/150	144.05	EA
	GBEB110			230.35		7/16" x 4' 11" GBEB110/150	145.10	
	GBEB130			232.30		33/64" x 4' 11" GBEB130/150 a	146.30	EA
9/16" x 8'	GBEB150			234.20	EΑ	9/16" x 4' 11" GBEB150/150 a	147.50	EA
60'	GBKB183	Replac	ement	Non-Slip Tre	ead Onl	!	353.55	EA
	E/GBEB	End Ca	ар				6.10	EA
Notes:	a) Special Order Only, call Customer Se							
	To complete part number replace hyphe	ns with co	olor cod	e. Example G	SEB90,	for Transparent # is: GSEB90T.		
TREP-GK								
Designed to pro	otect tiled stair edges & provide an e	asily vis	ible, s	lip-resistant v	wear sui	face. Suitable for interior & exterior use in areas subjected to heavy foot-		
						grain coating. TREP-GK is subsequently bonded to existing installations.		
As such, can be	e installed as a repair so that existing		ged sta	air treads do	not have	to be replaced.		
Colors:	Black (GS) Transparer	nt (T)						
	GSEBK					vith 1-3/16" Wide Non-Slip Tread	150.70	
	GSEBK/150					vith 1-3/16" Wide Non-Slip Tread	95.55	
60'	GSKB183	•		Non-Slip Tre			196.20	
8'	GBEBK					vith 2-5/32" Wide Non-Slip Tread	200.90	
	GBEBK/150					vith 2-5/32" Wide Non-Slip Tread	126.55	
60'		•		Non-Slip Tre			353.55	EA
Note:	To complete part number replace hyphe	ns with co	olor cod	e. Example G	SEBK,	OF Black # IS: GSEBKGS.		
TREP-S								
Designed to pro	otect tiled stair edges and provide ar	n easily	visible	, slip-resistar	nt wear s	urface.		
Colors:	Black (GS) Grey (G)	Li	ght B	eige (HB)	N	ut Brown (NB) Yellow (CG)		
	Aluminum Support with Their	mopla	stic F	Rubber Inse	ert & 1	1/32" Wide Wear Surface		
5/16" x 8'	8S			67.75	EΑ	5/16" x 4' 11"8S/150	43.25	EA
3/8" x 8'				70.40		3/8" x 4' 11"10S/150	44.00	
1/2" x 8'				74.80	EA	1/2" x 4' 11"12S/150	46.70	
	E26/	End Ca	ар				2.25	EA
5/4011 01	Aluminum Support Section (Only		44.70		I 5/40% 41.44% TA00/450	00.45	
5/16" x 8'				44.70		5/16" x 4' 11" TAS8/150	22.45	
3/8" x 8' 1/2" x 8'				47.35 51.70		3/8" x 4' 11" TAS10/150 1/2" x 4' 11" TAS12/150	23.70 25.90	
	PEA26/	Donloo				er Insert Only		
	PEA26//300	•				er insert Only er Insert Only	23.80 29.70	
	PEA26//50					er Insert Only	148.30	
	To complete part number replace hyphe	•		•		•		`
TREP-SE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			r ·				
	otect tiled stair edges and provide ar	o o o o ili.	vicible	clin register	at woor	urfaca		
5 1	0 1	,						
Colors:	Black (GS) Grey (G)	•	,	eige (HB)		ut Brown (NB) Yellow (CG)		
E/401 - 01		ınern	nopla.			t & 1-1/32" Wide Wear Surface	00.05	- ^
5/16" x 8'				101.30		5/16" x 4' 11"8SE/150	63.35	
3/8" x 8' 1/2" x 8'				104.45 108.70		3/8" x 4' 11"10SE/150 1/2" x 4' 11"12SE/150	65.25 67.15	
1/2 3.0	E26/	End Ca	n	100.70	LA	1/2 X4 11123L/130	2.25	
continued on ne		LIIU O	ıμ				2.20	LA
continued on H	oni pay o							





Sizes & Shapes									
		Stock Note	Sugg. List	U/M	Sizes & Shapes		Stock Note	Sugg. List	U/N
TREP-SE - con	ntinued	•							
	Stainless Steel Support	t Section Only							
5/16" x 8'	TES8	-	77.35	EA	5/16" x 4' 11"	TES8/150		52.50	E
3/8" x 8'	TES10		80.40	EA	3/8" x 4' 11"	TES10/150		53.20	E
1/2" x 8'	TES12		84.75	EA	1/2" x 4' 11"	TES12/150		54.45	E
Colors:	Black (GS) Grey ((G) Light Be	eige (HB)	N	ut Brown (NB)	Yellow (CG)			
8'	PE26/	Replacement			` '			23.80	E
	PE26//300	Replacement						29.70	
	To complete part number replace				,	12SE/150.		20.10	_,
TREP-TAP	· · ·								
An Anodized A	luminum cover profile that inte	egrates with the TREF	P-B and TRE	P-S stai	r-nosing profiles to co	onceal the top of the riser.			
Color:	Satin Anodized Aluminu	um (AE)							
	2" Wide with a Smooth	Surface Finish							
8'	TAP50AE		44.30	EA	4' 11"	TAP50AE/150		27.90	E
	TAP50AE/100								
	2-13/32" Wide with Hor	rizontal Grooves			•				
8'	TAPR61AE		45.70	EA	4' 11"	TAPR61AE/150		27.85	E
TREP-V					<u> </u>				
options. TREP	th heavy foot traffic, such as o	arrow (TREP-V 42) or	wide (TREF	P-V 60) tr	read. End caps are a	llso available.	luding high visibility		
Colors:	` '	ight Beige (HB) ight Grey (HG)	Nut Bro Sand P	`	,	ey (SG)			
	Anodized Aluminum Su	pport with Slip-re	sistant PV	C Inse	rt & 1-21/32" Wide	e Tread			
11/32" x 3' 3"	TVL4290/100		33.70	EA	11/32" x 6' 7"	TVL4290/200		68.20	E
7/16" x 3' 3"			35.75	EA	7/4 (2) (1.7)	TVL42110/200		70 40	
	TVL42110/100							72.40	
1/2" x 3' 3"	TVL42125/100		37.30	EA	1/2" x 6' 7"	TVL42125/200		75.50	E
1/2" x 3' 3" 11/32" x 4' 11"	TVL42125/100 TVL4290/150		37.30 51.00	EA EA	1/2" x 6' 7" 11/32" x 10'	TVL42125/200 TVL4290/300		75.50 102.10	E.
1/2" x 3' 3" 11/32" x 4' 11" 7/16" x 4' 11"	TVL42125/100 TVL4290/150 TVL42110/150		37.30 51.00 54.15	EA EA	1/2" x 6' 7" 11/32" x 10' 7/16" x 10'	TVL42125/200 TVL4290/300 TVL42110/300		75.50 102.10 108.30	E. E.
1/2" x 3' 3" 11/32" x 4' 11" 7/16" x 4' 11" 1/2" x 4' 11"	TVL42125/100 TVL4290/150 TVL42110/150 TVL42125/150		37.30 51.00 54.15 56.45	EA EA EA	1/2" x 6' 7" 11/32" x 10' 7/16" x 10'	TVL42125/200 TVL4290/300		75.50 102.10 108.30 112.95	E E E
1/2" x 3' 3" 11/32" x 4' 11" 7/16" x 4' 11" 1/2" x 4' 11" 1-21/32" x 6' 7"	TVL42125/100 TVL4290/150 TVL42110/150 TVL42125/150 TVL42/200	Replacement	37.30 51.00 54.15 56.45 PVC Insert (EA EA EA EA Only	1/2" x 6' 7" 11/32" x 10' 7/16" x 10'	TVL42125/200 TVL4290/300 TVL42110/300		75.50 102.10 108.30 112.95 27.20	E E E
1/2" x 3' 3" 11/32" x 4' 11" 7/16" x 4' 11" 1/2" x 4' 11"	TVL42125/100 TVL4290/150 TVL42110/150 TVL42125/150 TVL42/200 TVL42/300	Replacement	37.30 51.00 54.15 56.45 PVC Insert (PVC Insert (EA EA EA EA Only	1/2" x 6' 7" 11/32" x 10' 7/16" x 10'	TVL42125/200 TVL4290/300 TVL42110/300		75.50 102.10 108.30 112.95 27.20 40.55	E E E E
1/2" x 3' 3" 11/32" x 4' 11" 7/16" x 4' 11" 1/2" x 4' 11" 1-21/32" x 6' 7"	TVL42125/100 TVL4290/150 TVL42110/150 TVL42125/150 TVL42/200 TVL42/300 E/TV42	Replacement End Cap (1 le	37.30 51.00 54.15 56.45 PVC Insert (PVC Insert (ft & 1 right)	EA EA EA Only	1/2" x 6' 7" 11/32" x 10' 7/16" x 10' 1/2" x 10'	TVL42125/200 TVL4290/300 TVL42110/300 TVL42125/300		75.50 102.10 108.30 112.95 27.20	E E E E
1/2" x 3' 3" 11/32" x 4' 11" 7/16" x 4' 11" 1/2" x 4' 11" 1-21/32" x 6' 7" 1-21/32" x 10'	TVL42125/100 TVL4290/150 TVL42110/150 TVL42125/150 TVL42/200 TVL42/300 E/TV42	Replacement End Cap (1 le	37.30 51.00 54.15 56.45 PVC Insert (PVC Insert (ft & 1 right) sistant PV	EA EA EA Only Only	1/2" x 6' 7" 11/32" x 10' 7/16" x 10' 1/2" x 10'	TVL42125/200 TVL4290/300 TVL42110/300 TVL42125/300		75.50 102.10 108.30 112.95 27.20 40.55 5.20	E E E E SE
1/2" x 3' 3" 11/32" x 4' 11" 7/16" x 4' 11" 1/2" x 4' 11" 1-21/32" x 6' 7" 1-21/32" x 10'	TVL42125/100 TVL4290/150 TVL42110/150 TVL42125/150 TVL42/200 TVL42/300 E/TV42 Anodized Aluminum Su TVL6090/100	Replacement End Cap (1 le	37.30 51.00 54.15 56.45 PVC Insert (PVC Insert (ft & 1 right) sistant PV 46.80	EA EA EA Only Only Conserved EA	1/2" x 6' 7" 11/32" x 10' 7/16" x 10' 1/2" x 10' 1/2" x 10'	TVL42125/200 TVL4290/300 TVL42110/300 TVL42125/300		75.50 102.10 108.30 112.95 27.20 40.55 5.20	E E E E SE SE
1/2" x 3' 3" 11/32" x 4' 11" 7/16" x 4' 11" 1/2" x 4' 11" 1-21/32" x 6' 7" 1-21/32" x 10' 11/32" x 3' 3" 7/16" x 3' 3"	TVL42125/100 TVL4290/150 TVL42110/150 TVL42125/150 TVL42/200 TVL42/300 E/TV42 Anodized Aluminum Su TVL6090/100 TVL60110/100	Replacement End Cap (1 le	37.30 51.00 54.15 56.45 PVC Insert (PVC Insert (ft & 1 right) sistant PV 46.80 49.60	EA EA EA Only Only	1/2" x 6' 7" 11/32" x 10' 7/16" x 10' 1/2" x 10' 1/2" x 10' 1/2" x 6' 7" 11/32" x 6' 7" 7/16" x 6' 7"	TVL42125/200 TVL4290/300 TVL42110/300 TVL42125/300 TVL62125/300 TVL6090/200 TVL60110/200		75.50 102.10 108.30 112.95 27.20 40.55 5.20 94.70 100.35	E E E SI
1/2" x 3' 3" 11/32" x 4' 11" 7/16" x 4' 11" 1/2" x 4' 11" 1-21/32" x 6' 7" 1-21/32" x 10' 11/32" x 3' 3" 7/16" x 3' 3" 1/2" x 3' 3"	TVL42125/100 TVL4290/150 TVL42110/150 TVL42125/150 TVL42/200 TVL42/300 E/TV42 Anodized Aluminum Su TVL6090/100 TVL60110/100 TVL60125/100	Replacement End Cap (1 le	37.30 51.00 54.15 56.45 PVC Insert (PVC Insert (ft & 1 right) sistant PV 46.80 49.60 51.75	EA EA EA Only Only Conserved EA EA EA EA	1/2" x 6' 7" 11/32" x 10' 7/16" x 10' 1/2" x 10' 1/2" x 10' 1/2" x 6' 7" 1/16" x 6' 7" 1/2" x 6' 7"	TVL42125/200 TVL4290/300 TVL42110/300 TVL42125/300 TVL62125/300 TVL6090/200 TVL60110/200 TVL60125/200		75.50 102.10 108.30 112.95 27.20 40.55 5.20 94.70 100.35 104.70	E E E E E E
1/2" x 3' 3" 11/32" x 4' 11" 7/16" x 4' 11" 1/2" x 4' 11" 1-21/32" x 6' 7" 1-21/32" x 10' 11/32" x 3' 3" 7/16" x 3' 3" 1/2" x 3' 3" 11/32" x 4' 11"	TVL42125/100 TVL4290/150 TVL42110/150 TVL42125/150 TVL42/200 TVL42/300 E/TV42 Anodized Aluminum Su TVL6090/100 TVL60110/100 TVL60125/100 TVL6090/150	Replacement End Cap (1 le	37.30 51.00 54.15 56.45 PVC Insert (PVC Insert (ft & 1 right) sistant PV 46.80 49.60 51.75 70.80	EA EA EA Only Only Conserved EA EA EA EA EA	1/2" x 6' 7" 11/32" x 10' 7/16" x 10' 1/2" x 10' 1/2" x 10' 1/2" x 6' 7" 7/16" x 6' 7" 1/2" x 6' 7" 11/32" x 10'	TVL42125/200 TVL4290/300 TVL42110/300 TVL42125/300 TVL6090/200 TVL6090/200 TVL60125/200 TVL6090/300		75.50 102.10 108.30 112.95 27.20 40.55 5.20 94.70 100.35 104.70 141.60	
1/2" x 3' 3" 11/32" x 4' 11" 7/16" x 4' 11" 1/2" x 4' 11" 1-21/32" x 6' 7" 1-21/32" x 10' 11/32" x 3' 3" 7/16" x 3' 3" 1/2" x 3' 3" 11/32" x 4' 11" 7/16" x 4' 11"	TVL42125/100 TVL4290/150 TVL42110/150 TVL42125/150 TVL42/200 TVL42/300 E/TV42 Anodized Aluminum Su TVL6090/100 TVL60110/100 TVL60125/100 TVL6090/150 TVL60110/150	Replacement End Cap (1 le	37.30 51.00 54.15 56.45 PVC Insert (PVC Insert (ft & 1 right) sistant PV 46.80 49.60 51.75 70.80 75.05	EA EA EA Only Only Consecutive EA EA EA EA EA EA EA	1/2" x 6' 7" 11/32" x 10' 7/16" x 10' 1/2" x 10' 1/2" x 10' 1/2" x 6' 7" 7/16" x 6' 7" 11/32" x 10' 7/16" x 10'	TVL42125/200 TVL4290/300 TVL42110/300 TVL42125/300 TVL6090/200 TVL60110/200 TVL60125/200 TVL6090/300 TVL60110/300		75.50 102.10 108.30 112.95 27.20 40.55 5.20 94.70 100.35 104.70 141.60 150.05	
1/2" x 3' 3" 11/32" x 4' 11" 7/16" x 4' 11" 1/2" x 4' 11" 1-21/32" x 6' 7" 1-21/32" x 10' 11/32" x 3' 3" 7/16" x 3' 3" 1/2" x 3' 3" 11/32" x 4' 11" 7/16" x 4' 11" 1/2" x 4' 11"	TVL42125/100 TVL4290/150 TVL42110/150 TVL42125/150 TVL42/200 TVL42/300 E/TV42 Anodized Aluminum Su TVL6090/100 TVL60110/100 TVL60125/100 TVL6090/150 TVL60110/150 TVL60125/150	Replacement End Cap (1 le apport with Slip-re	37.30 51.00 54.15 56.45 PVC Insert (PVC Insert (Ft & 1 right)) sistant PV 46.80 49.60 51.75 70.80 75.05 78.30	EA EA EA Only Only Co Inser EA EA EA EA EA EA EA	1/2" x 6' 7" 11/32" x 10' 7/16" x 10' 1/2" x 10' 1/2" x 10' 1/2" x 6' 7" 7/16" x 6' 7" 11/32" x 10' 7/16" x 10'	TVL42125/200 TVL4290/300 TVL42110/300 TVL42125/300 TVL6090/200 TVL6090/200 TVL60125/200 TVL6090/300		75.50 102.10 108.30 112.95 27.20 40.55 5.20 94.70 100.35 104.70 141.60 150.05 156.65	E E E E E E E E
1/2" x 3' 3" 11/32" x 4' 11" 7/16" x 4' 11" 1/2" x 4' 11" 1-21/32" x 6' 7" 1-21/32" x 10' 11/32" x 3' 3" 7/16" x 3' 3" 1/2" x 3' 3" 1/2" x 4' 11" 1/2" x 4' 11" 2-3/8" x 6' 7"	TVL42125/100 TVL4290/150 TVL42110/150 TVL42125/150 TVL42/200 TVL42/300 E/TV42 Anodized Aluminum Su TVL6090/100 TVL60110/100 TVL60125/100 TVL6090/150 TVL60125/150 TVL60125/150 TVL60/200	Replacement End Cap (1 le apport with Slip-re	37.30 51.00 54.15 56.45 PVC Insert (PVC Insert (Ft & 1 right)) sistant PV 46.80 49.60 51.75 70.80 75.05 78.30 PVC Insert (PVC Insert (PVC))	EA EA EA Conly Conly Conseiner EA EA EA EA EA Conly	1/2" x 6' 7" 11/32" x 10' 7/16" x 10' 1/2" x 10' 1/2" x 10' 1/2" x 6' 7" 7/16" x 6' 7" 11/32" x 10' 7/16" x 10'	TVL42125/200 TVL4290/300 TVL42110/300 TVL42125/300 TVL6090/200 TVL60110/200 TVL60125/200 TVL6090/300 TVL60110/300		75.50 102.10 108.30 112.95 27.20 40.55 5.20 94.70 100.35 104.70 141.60 150.05 156.65 37.75	
1/2" x 3' 3" 11/32" x 4' 11" 7/16" x 4' 11" 1/2" x 4' 11" 1-21/32" x 6' 7" 1-21/32" x 10' 11/32" x 3' 3" 7/16" x 3' 3" 1/2" x 3' 3" 1/2" x 4' 11" 1/2" x 4' 11" 2-3/8" x 6' 7"	TVL42125/100 TVL4290/150 TVL42110/150 TVL42125/150 TVL42/200 TVL42/300 E/TV42 Anodized Aluminum Su TVL6090/100 TVL60125/100 TVL6010/150 TVL60125/150 TVL60125/150 TVL60/200 TVL60/300	Replacement End Cap (1 le upport with Slip-re Replacement Replacement	37.30 51.00 54.15 56.45 PVC Insert (PVC Insert (Ft & 1 right)) sistant PV 46.80 49.60 51.75 70.80 75.05 78.30 PVC Insert (PVC	EA EA EA Conly Conly Conseiner EA EA EA EA EA Conly	1/2" x 6' 7" 11/32" x 10' 7/16" x 10' 1/2" x 10' 1/2" x 10' 1/2" x 6' 7" 7/16" x 6' 7" 11/32" x 10' 7/16" x 10'	TVL42125/200 TVL4290/300 TVL42110/300 TVL42125/300 TVL6090/200 TVL60110/200 TVL60125/200 TVL6090/300 TVL60110/300		75.50 102.10 108.30 112.95 27.20 40.55 5.20 94.70 100.35 104.70 141.60 150.05 156.65 37.75 56.15	
1/2" x 3' 3" 11/32" x 4' 11" 7/16" x 4' 11" 1/2" x 4' 11" 1-21/32" x 6' 7" 1-21/32" x 10' 11/32" x 3' 3" 7/16" x 3' 3" 1/2" x 3' 3" 1/2" x 3' 3" 1/2" x 4' 11" 1/2" x 4' 11" 2-3/8" x 6' 7" 2-3/8" x 10'	TVL42125/100 TVL4290/150 TVL42110/150 TVL42125/150 TVL42/200 TVL42/300 E/TV42 Anodized Aluminum Su TVL6090/100 TVL60125/100 TVL60125/100 TVL60125/150 TVL60125/150 TVL60/200 TVL60/300 E/TV60	Replacement End Cap (1 le upport with Slip-re Replacement Replacement End Cap (1 le	37.30 51.00 54.15 56.45 PVC Insert (PVC Insert (ft & 1 right) sistant PV 46.80 49.60 51.75 70.80 75.05 78.30 PVC Insert (PVC	EA EA EA Conly Conly Consect EA EA EA EA EA Conly Conl	1/2" x 6' 7" 11/32" x 10' 7/16" x 10' 1/2" x 10' 1/2" x 10' 11/32" x 6' 7" 7/16" x 6' 7" 11/32" x 6' 7" 11/32" x 10' 7/16" x 10' 1/2" x 10'	TVL42125/200 TVL4290/300 TVL42110/300 TVL42125/300 TVL6090/200 TVL60110/200 TVL60125/200 TVL6010/300 TVL60110/300 TVL60125/300		75.50 102.10 108.30 112.95 27.20 40.55 5.20 94.70 100.35 104.70 141.60 150.05 156.65 37.75	
1/2" x 3' 3" 11/32" x 4' 11" 7/16" x 4' 11" 1/2" x 4' 11" 1-21/32" x 6' 7" 1-21/32" x 10' 11/32" x 3' 3" 7/16" x 3' 3" 1/2" x 3' 3" 11/32" x 4' 11" 7/16" x 4' 11" 1/2" x 4' 11" 2-3/8" x 6' 7"	TVL42125/100 TVL4290/150 TVL42110/150 TVL42125/150 TVL42/200 TVL42/300 E/TV42 Anodized Aluminum Su TVL6090/100 TVL60125/100 TVL6010/150 TVL60125/150 TVL60125/150 TVL60/200 TVL60/300	Replacement End Cap (1 le upport with Slip-re Replacement Replacement End Cap (1 le hyphens with color code	37.30 51.00 54.15 56.45 PVC Insert (PVC Insert (ft & 1 right) sistant PV 46.80 49.60 51.75 70.80 75.05 78.30 PVC Insert (PVC Insert (ft & 1 right) e. Example TV	EA EA EA Conly Conly Conly EA EA EA EA EA EA Conly Con	1/2" x 6' 7" 11/32" x 10' 7/16" x 10' 1/2" x 10' 1/2" x 10' 11/32" x 6' 7" 7/16" x 6' 7" 1/2" x 6' 7" 1/32" x 10' 7/16" x 10' 1/2" x 10'	TVL42125/200 TVL4290/300 TVL42110/300 TVL42125/300 TVL6090/200 TVL60125/200 TVL60125/200 TVL60110/300 TVL60125/300 TVL60125/300		75.50 102.10 108.30 112.95 27.20 40.55 5.20 94.70 100.35 104.70 141.60 150.05 156.65 37.75 56.15	
1/2" x 3' 3" 11/32" x 4' 11" 7/16" x 4' 11" 1/2" x 4' 11" 1-21/32" x 6' 7" 1-21/32" x 10' 11/32" x 3' 3" 7/16" x 3' 3" 1/2" x 3' 3" 11/32" x 4' 11" 7/16" x 4' 11" 2-3/8" x 6' 7" 2-3/8" x 10' Note:	TVL42125/100 TVL4290/150 TVL42110/150 TVL42125/150 TVL42/200 TVL42/300 E/TV42 Anodized Aluminum Su TVL6090/100 TVL60125/100 TVL60125/100 TVL60125/150 TVL60125/150 TVL60/200 TVL60/300 E/TV60	Replacement End Cap (1 le upport with Slip-re Replacement Replacement End Cap (1 le hyphens with color code	37.30 51.00 54.15 56.45 PVC Insert (PVC Insert (ft & 1 right) sistant PV 46.80 49.60 51.75 70.80 75.05 78.30 PVC Insert (PVC Insert (ft & 1 right) e. Example TV	EA EA EA Conly Conly Conly EA EA EA EA EA EA Conly Con	1/2" x 6' 7" 11/32" x 10' 7/16" x 10' 1/2" x 10' 1/2" x 10' 11/32" x 6' 7" 7/16" x 6' 7" 11/32" x 6' 7" 11/32" x 10' 7/16" x 10' 1/2" x 10'	TVL42125/200 TVL4290/300 TVL42110/300 TVL42125/300 TVL6090/200 TVL60125/200 TVL60125/200 TVL60110/300 TVL60125/300 TVL60125/300		75.50 102.10 108.30 112.95 27.20 40.55 5.20 94.70 100.35 104.70 141.60 150.05 156.65 37.75 56.15	
1/2" x 3' 3" 11/32" x 4' 11" 7/16" x 4' 11" 1/2" x 4' 11" 1-21/32" x 6' 7" 1-21/32" x 10' 11/32" x 3' 3" 7/16" x 3' 3" 1/2" x 3' 3" 11/32" x 4' 11" 7/16" x 4' 11" 2-3/8" x 6' 7" 2-3/8" x 10' Note: DILEX-AHK	TVL42125/100 TVL4290/150 TVL42110/150 TVL42125/150 TVL42/200 TVL42/300 E/TV42 Anodized Aluminum Su TVL6090/100 TVL60125/100 TVL60125/100 TVL60125/150 TVL60125/150 TVL60/200 TVL60/300 E/TV60	Replacement End Cap (1 le upport with Slip-re Replacement Replacement End Cap (1 le hyphens with color code	37.30 51.00 54.15 56.45 PVC Insert (PVC Insert (ft & 1 right) sistant PV 46.80 49.60 51.75 70.80 75.05 78.30 PVC Insert (PVC Insert (ft & 1 right) e. Example TV	EA EA EA Conly Conseiner C	1/2" x 6' 7" 11/32" x 10' 7/16" x 10' 1/2" x 10' 1/2" x 10' 11/32" x 6' 7" 7/16" x 6' 7" 11/32" x 10' 7/16" x 10' 1/2" x 10' 00, for Black # is: TVL4	TVL42125/200 TVL4290/300 TVL42110/300 TVL42125/300 TVL42125/300 TVL6090/200 TVL60125/200 TVL60125/200 TVL60125/300 TVL60125/300 TVL60125/300 ROFILES		75.50 102.10 108.30 112.95 27.20 40.55 5.20 94.70 100.35 104.70 141.60 150.05 156.65 37.75 56.15	
1/2" x 3' 3" 11/32" x 4' 11" 7/16" x 4' 11" 1/2" x 4' 11" 1-21/32" x 6' 7" 1-21/32" x 10' 11/32" x 3' 3" 7/16" x 3' 3" 1/2" x 3' 3" 1/2" x 3' 3" 1/2" x 4' 11" 7/16" x 4' 11" 2-3/8" x 6' 7" 2-3/8" x 10' Note: DILEX-AHK An anodized al	TVL42125/100 TVL4290/150 TVL42110/150 TVL42125/150 TVL42/200 TVL42/300 E/TV42 Anodized Aluminum Su TVL6090/100 TVL60125/100 TVL60125/100 TVL60125/150 TVL60125/150 TVL60/200 TVL60/300 E/TV60 To complete part number replace	Replacement End Cap (1 le apport with Slip-re Replacement Replacement End Cap (1 le apphens with color code MOVEM) with a 3/8" radius for	37.30 51.00 54.15 56.45 PVC Insert (PVC Insert (ft & 1 right) sistant PV 46.80 49.60 51.75 70.80 75.05 78.30 PVC Insert (PVC Insert (ft & 1 right) e. Example TV ENT JOIN	EA EA EA Conly Conseiner C	1/2" x 6' 7" 11/32" x 10' 7/16" x 10' 1/2" x 10' 1/2" x 10' 11/32" x 6' 7" 7/16" x 6' 7" 11/32" x 10' 7/16" x 10' 1/2" x 10' 00, for Black # is: TVL4	TVL42125/200 TVL4290/300 TVL42110/300 TVL42125/300 TVL42125/300 TVL6090/200 TVL60125/200 TVL60125/200 TVL60125/300 TVL60125/300 TVL60125/300 ROFILES		75.50 102.10 108.30 112.95 27.20 40.55 5.20 94.70 100.35 104.70 141.60 150.05 156.65 37.75 56.15	
1/2" x 3' 3" 11/32" x 4' 11" 7/16" x 4' 11" 1/2" x 4' 11" 1-21/32" x 6' 7" 1-21/32" x 10' 11/32" x 3' 3" 7/16" x 3' 3" 1/2" x 3' 3" 1/2" x 3' 3" 1/2" x 4' 11" 7/16" x 4' 11" 2-3/8" x 6' 7" 2-3/8" x 10' Note: DILEX-AHK An anodized al Color:	TVL42125/100 TVL4290/150 TVL42110/150 TVL42125/150 TVL42/200 TVL42/300 E/TV42 Anodized Aluminum Su TVL6090/100 TVL60125/100 TVL60125/100 TVL60125/150 TVL60125/150 TVL60/200 TVL60/300 E/TV60 To complete part number replace	Replacement End Cap (1 le apport with Slip-re Replacement Replacement End Cap (1 le apphens with color code MOVEM) with a 3/8" radius for	37.30 51.00 54.15 56.45 PVC Insert (PVC Insert (ft & 1 right) sistant PV 46.80 49.60 51.75 70.80 75.05 78.30 PVC Insert (PVC Insert (ft & 1 right) e. Example TV ENT JOIN	EA EA EA Conly Conly Conse EA EA EA EA EA Conly Conly Conly Conners, conner	1/2" x 6' 7" 11/32" x 10' 7/16" x 10' 1/2" x 10' 1/2" x 10' 1/2" x 10' 1/32" x 6' 7" 7/16" x 6' 7" 1/2" x 6' 7" 1/2" x 10' 7/16" x 10' 1/2" x 10' 00, for Black # is: TVL4 DVE-SHAPED PF	TVL42125/200 TVL4290/300 TVL42110/300 TVL42125/300 TVL42125/300 TVL6090/200 TVL60125/200 TVL60125/200 TVL60125/300 TVL60125/300 TVL60125/300 ROFILES		75.50 102.10 108.30 112.95 27.20 40.55 5.20 94.70 100.35 104.70 141.60 150.05 156.65 37.75 56.15	

Color:	Brushed Brass Anodized	l Aluminum (AMGB)					
5/16" x 8'	AHK1S80AMGB	64.95	EΑ	1/2" x 8' A	AHK1S125AMGB	68.60	EΑ
3/8" x 8'	AHK1S100AMGB	66.65	EΑ				
	E90/AHK1S/AMGB	Outside Corner, 90°				40.65	EΑ
	E135/AHK1S/AMGB	Outside Corner, 135°				40.65	EΑ
	I90/AHK1S/AMGB	Inside Corner, 90°				40.65	EΑ
	I135/AHK1S/AMGB	Inside Corner, 135°				40.65	EΑ
	V/AHK	Connector				6.00	EΑ
	E/AHK1S/AMGB	End Cap				26.50	EΑ

continued on next page





		1		Sugg.		1					Sugg.	
Sizes & Shapes		Stock	Note	List	U/M		Sizes & Shapes		Stock	Note	List	U/M
DILEX-AHK - d	continued											
Color:	Brushed Chrome Anodized	Alumin	um (A	ACGB)								
5/16" x 8'	AHK1S80ACGB			62.50		1	1/2" x 8'	AHK1S125ACGB			66.20	EA
3/8" x 8'	AHK1S100ACGB	0	•	64.25	EA	ı					40.05	_^
	E90/AHK1S/ACGB E135/AHK1S/ACGB	Outside		er, 90° er, 135°							40.65 40.65	EA EA
	I90/AHK1S/ACGB	Inside		,							40.65	
	I135/AHK1S/ACGB	Inside	Corner	, 135°							40.65	EA
Color:	Brushed Chrome Anodized	Alumin	um (A	ACGB)								
	V/AHK	Conne									6.00	
0-1	E/AHK1S/ACGB	End Ca		LOD)			D I. a.d N.I. al	La LA a a d'a a d'A la casta de la Caracteria de la Carac			26.50	ĿΑ
Colors:	Brushed Copper Anodized A Brushed Graphite Anodized						Brushed Nici	kel Anodized Aluminum (ATG	iB)			
5/16" x 8'	AHK1S80	, udiiii	iaiii (67.20	EA	ı	1/2" x 8'	AHK1S125			70.85	EA
	AHK1S100			68.90	EA			AHK1S150AGRB		а	73.00	EΑ
	E90/AHK1S/	Outside									40.65	
	E135/AHK1S/	Outside Inside		er, 135°							40.65	EΑ
	I90/AHK1S/ I135/AHK1S/	Inside		,							40.65 40.65	
	V/AHK	Conne		, 100							6.00	
	E/AHK1S/	End Ca	ар								26.50	EΑ
Note:	a) Only available in color Brushed Grap				3).							
Color:	Polished Brass Anodized Al	uminur	n (AN	-								
	AHK1S80AMG AHK1S100AMG			71.90 73.35			1/2" x 8'	AHK1S125AMG			74.95	EA
3/0 X 0	E90/AHK1S/AMG	Outside	- Corn		EA	ı					40.65	EA
	E135/AHK1S/AMG			er, 135°							40.65	
	I90/AHK1S/AMG	Inside									40.65	
	I135/AHK1S/AMG	Inside		, 135°							40.65 6.00	
	V/AHK E/AHK1S/AMG	Conne End Ca									26.50	EA
Color:	Polished Chrome Anodized			ACG)								
5/16" x 8'	AHK1S80ACG		`	69.85	EA	1	1/2" x 8'	AHK1S125ACG			72.90	EA
3/8" x 8'	AHK1S100ACG			71.35	EA							
	E90Q/AHK1S/ACG			er, 90° (Inte	grates v	vith	QUADEC)			а	39.95	EA
	E90/AHK1S/ACG E135/AHK1S/ACG	Outside		er, 90° er, 135°							40.65 40.65	
	I90/AHK1S/ACG	Inside		,							40.65	EA
	I135/AHK1S/ACG	Inside	Corner	, 135°							40.65	EΑ
	V/AHK	Conne									6.00	
Note:	E/AHK1S/ACG a) Features a square shape to align with	End Ca	•	ofile when OLL	ADFC is	LISE	ed on the vertical surfac	e of the outside corner			26.50	EA
Colors:	Polished Copper Anodized							kel Anodized Aluminum (ATG				
5/16" x 8'	AHK1S80		(2	73.80	EA	ı		AHK1S125	-,		76.90	EA
	AHK1S100			75.30								
	E90/AHK1S/	Outside									40.65	
	E135/AHK1S/ I90/AHK1S/	Outside		er, 135°							40.65 40.65	
	1135/AHK1S/	Inside		•							40.65	
	V/AHK	Conne	ctor	,							6.00	EA
	E/AHK1S/	End Ca	ap								26.50	EA
Color:	Satin Anodized Aluminum (A	AE)			_	,						_
5/16" x 8'	AHK1S80AE			40.35 42.05			1/2" x 8'	AHK1S125AE			44.00	EA
3/0 80	AHK1S100AE E90Q/AHK1S/AE	Outside	e Corn	42.05 er, 90° (Inte		l _W ith	QUADEC)			а	34.25	EA
	E90/AHK1S/AE	Outside			g. a.coc 1		~ ~			u	35.30	
	E135/AHK1S/AE	Outside	e Corn	er, 135°							35.30	EA
	190/AHK1S/AE	Inside									35.30	EΑ
	I135/AHK1S/AE V/AHK	Inside Conne		, 100							35.30 6.00	
	E/AHK1S/AE	End Ca									21.20	
Note:	a) Features a square shape to align with	the QUA	DEC pr	ofile when QU	ADEC is	use	ed on the vertical surfac	e of the outside corner.				





				Sugg.						Sugg.	
Sizes & Shapes		Stock	Note	List	U/M	Sizes & Shapes		Stock	Note	List	U/M
DILEX-AHK - (continued										
Colors:	Satin Brass Anodized A					Satin Nickel	Anodized Aluminum (AT)				
5/16" x 8'	AHK1S80			46.70	EΑ	1/2" x 8'	AHK1S125			50.35	EΑ
3/8" x 8'	AHK1S100			48.40	EΑ	9/16" x 8'	AHK1S150AT		а	52.30	EΑ
	E90Q/AHK1S/AT	Outside	Corn	er, 90° (Integ	grates w	ith QUADEC)			a,b	34.25	EΑ
	E90/AHK1S/	Outside	Corn	er, 90°	-	•				35.30	EA
	E135/AHK1S/	Outside	Corn	er, 135°						35.30	EA
	I90/AHK1S/	Inside (Corne	⁻ , 90°						35.30	EA
	I135/AHK1S/	Inside (Corne	⁻ , 135°						35.30	EA
	V/AHK	Connec								6.00	
	E/AHK1S/	End Ca	p							21.20	EA
Note:		* .		•	HK1S125	, for Polished Nickel An	odized Aluminum # is: AHK1S125ATG.				
	a) Only available in color Satin N										
	b) Features a square shape to a				ADEC is	used on the vertical surfac	ce of the outside corner.				
DILEX-AHK - 7	TRENDLINE Textured Co	olor-Coated	Alum	<u>inum</u>							
Colors:	Beige (TSB)	Dark Anthra		(TSDA)		ight Anthracite (TS	SLA) Stone Grey (TSSC	€)			
	Bronze (TSOB)	Greige (TSI	3G)			ewter (TSG)					
	Cream (TSC)	Ivory (TSI)			F	ustic Brown (TSR)				
5/16" x 8'	AHK1S80			70.50	EΑ		AHK1S125			73.05	EA
3/8" x 8'	AHK1S100			71.50			AHK1S150			74.50	EA
	E90Q/AHK1S/				grates w	ith QUADEC)			а	39.60	
	E90/AHK1S/	Outside		,						42.65	
	E135/AHK1S/			er, 135°						42.65	
	I90/AHK1S/	Inside (,						42.65	
	I135/AHK1S/	Inside (r, 135°						42.65	
	V/AHK	Connec								6.00	
	E/AHK1S/	End Ca								28.25	EA
Colors:	Matte Black (MGS)	Matte Wh	ite (N	ЛBW)		_					
5/16" x 8'	AHK1S80			56.45		1/2" x 8'	AHK1S125			58.50	EA
3/8" x 8'	AHK1S100			57.25	EΑ						
	E90Q/AHK1S/	Outside	Corn	er, 90° (Integ	grates w	ith QUADEC)			а	31.70	EA
	E90/AHK1S/	Outside		- ,						34.15	
	E135/AHK1S/			er, 135°						34.15	
	I90/AHK1S/	Inside (*						34.15	
	I135/AHK1S/	Inside (⁻ , 135°						34.15	
	V/AHK	Connec								6.00	
	E/AHK1S/	End Ca								22.60	EΑ
Notes:	To complete part number replace a) Features a square shape to al	* .		•							
DII EA VIIRA	, , , , , , , , , , , , , , , , , , , ,										
DILEX-AHKA											

An anodized aluminum, cove-shaped profile for transitions between walls to be tiled & previously finished floors. The profile features a single trapezoidperforated anchoring leg that is secured in the mortar bond coat & a dovetailed channel, which can be bonded to floor surfaces using KERDI-FIX, epoxy resin, mortar, etc. A 3/8" radius cove section forms the visible surface & prevents the accumulation of dirt, making cleaning simple. Prevents surface water penetration & silicone, thin-set meets maintenance & hygienic requirements of commercial kitchens, bathrooms, food processing plants, or any tiled environment where a sanitary cove base is desired.

Color:	Brushed Chrome Anodized	Aluminum (ACGB)						
5/16" x 8'	AHKA80ACGB	62.55	EΑ	1/2" x 8'	AHKA125ACGB	66	6.20	EΑ
3/8" x 8'	AHKA100ACGB	64.25	EA	9/16" x 8'	AHKA150ACGB	68	8.15	EA
	E90/AHKA/ACGB	Outside Corner, 90°				40	0.65	EΑ
	E135/AHKA/ACGB	Outside Corner, 135°				40	0.65	EA
	I90/AHKA/ACGB	Inside Corner, 90°				40	0.65	EΑ
	I135/AHKA/ACGB	Inside Corner, 135°				40	0.65	EΑ
	EL/AHKA/ACGB	End Cap - Left				26	6.50	EΑ
	ER/AHKA/ACGB	End Cap - Right				26	6.50	EA
Color:	Brushed Nickel Anodized A	luminum (ATGB)						
5/16" x 8'	AHKA80ATGB	67.20	EA	1/2" x 8'	AHKA125ATGB	70	0.85	EΑ
3/8" x 8'	AHKA100ATGB	68.90	EA	9/16" x 8'	AHKA150ATGB	73	3.00	EΑ
	E90/AHKA/ATGB	Outside Corner, 90°				40	0.65	EΑ
	E135/AHKA/ATGB	Outside Corner, 135°				40	0.65	EΑ
	I90/AHKA/ATGB	Inside Corner, 90°				40	0.65	EA
	I135/AHKA/ATGB	Inside Corner, 135°				40	0.65	EA
	EL/AHKA/ATGB	End Cap - Left				26	6.50	EA





Sizes & Shapes		Stock	Note	Sugg. List	U/M		Sizes & Shapes	Stock	Note	Sugg. List	U/M
DILEX-AHKA -	continued						·				
	Brushed Nickel Anodized A	luminun	n (AT	GB)							
00.0	ER/AHKA/ATGB	End Ca	•	•						26.50	EΑ
Color:	Satin Anodized Aluminum (.F	J							
	AHKA80AE	,,		40.40	EA	ı	1/2" x 8' AHKA125AE			43.95	ΕA
	AHKA100AE			42.05			9/16" x 8' AHKA150AE			45.25	
O/O X O	E90/AHKA/AE	Outside	Corn				orro xo runditoone			35.30	
	E135/AHKA/AE			er, 135°						35.30	
	190/AHKA/AE	Inside (35.30	
	I135/AHKA/AE	Inside (35.30	
	EL/AHKA/AE	End Ca	ıp - Le	ft						21.20	EΑ
	ER/AHKA/AE	End Ca	ıp - Ri	ght						21.20	EΑ
Color:	Satin Nickel Anodized Alum	inum (A	AT)								
5/16" x 8'	AHKA80AT			46.70	EΑ	1	1/2" x 8' AHKA125AT			50.35	EΑ
3/8" x 8'	AHKA100AT			48.40	EΑ		9/16" x 8' AHKA150AT			52.25	EΑ
	E90/AHKA/AT	Outside	Corn	er, 90°						35.30	EΑ
	E135/AHKA/AT	Outside	Corn	er, 135°						35.30	EΑ
	I90/AHKA/AT	Inside (Corne	r, 90°						35.30	EΑ
	I135/AHKA/AT	Inside (*						35.30	
	EL/AHKA/AT	End Ca								21.20	
	ER/AHKA/AT	End Ca	•							21.20	ΕA
<u>DILEX-AHKA -</u>	TRENDLINE Textured Color	-Coated	d Alu	<u>minum</u>							
Colors:		k Anthra		(TSDA)		•	ht Anthracite (TSLA) Stone Grey (TSSG	i)			
	,	ge (TSE	3G)				wter (TSG)				
	, ,	y (TSI)				₹us	stic Brown (TSR)				
	AHKA80			70.50			1/2" x 8' AHKA125			73.00	
3/8" x 8'	AHKA100	0.4-14		71.50	EA	ı	9/16" x 8' AHKA150			74.50	
	E90/AHKA/ E135/AHKA/	Outside		,						42.65 42.65	
	190/AHKA/	Inside (er, 135° · oo°						42.65 42.65	
	1135/AHKA/	Inside (•						42.65	
	EL/AHKA/	End Ca								27.55	
	ER/AHKA/	End Ca								27.55	
Colors:	Matte Black (MGS) M	atte Wh		·							
	AHKA80		(.	56.45	EA	1	1/2" x 8' AHKA125			58.45	EΑ
	AHKA100			57.25							
	E90/AHKA/	Outside	Corn							34.15	EΑ
	E135/AHKA/	Outside	Corn	er, 135°						34.15	EΑ
	I90/AHKA/	Inside (Corne	⁻ , 90°						34.15	EΑ
	I135/AHKA/	Inside (Corne	⁻ , 135°						34.15	EΑ
	EL/AHKA/	Connec	ctor							22.60	
	ER/AHKA/	Connec								22.60	EΑ
Note:	To complete part number replace hyphe	ens with co	olor cod	e. Example Al	HKA80	-, Li	ght Anthracite # is: AHKA80TSLA.				
DILEX-AKWS											
A surface joint	profile with aluminum anchoring leg	s that pro	otect ti	le edges. Ha	as a 1/4	l" w	vide soft PVC movement zone.				
Colors:	Black (GS) Classic Gre	y (PG)	G	rey (G)	Light	В	eige (HB) Sand Pebble (SP)				
3/8" x 8'	AKWS100			48.35	EΑ	Ī	17/32" x 8' AKWS140			56.20	EΑ
7/16" x 8'	AKWS110			49.20	EΑ		5/8" x 8' AKWS160			59.75	EΑ
1/2" x 8'	AKWS125			51.90	EA		13/16" x 8' AKWS210			65.00	EΑ
Note:	To complete part number replace hyphe	ens with co	lor cod	e. Example Al	KWS100), fo	or Black # is: AKWS100GS.				
DILEX-AS											
	nt profile with a rigid PVC anchoring s 1/4" to 1/2" thick.	leg and	a flexi	ble joining le	g with s	self-	-adhesive tape to bond the profile to fixed building elem	ents.			
Color [.]	Bright White (BW)										
	AS20BW									41.20	FΔ
J/U X 0	EKR/AS20BW	Outoida	End	Can (Dicht)							
	EKR/AS20BW			Cap (Right) Cap (Left)							EA EA
	I/AS20BW	Inside (EA
					& 1 l ⊵f	t Fr	nd Cap				
	EKI/AS20BW			ers, 1 Right	& 1 Lef	t Er	nd Cap			17.80	





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

DILEX-BT

An expansion joint profile made of anodized aluminum that bridges expansion joints and accommodates movement via the 1-3/16" wide telescopic center section which also forms the visible surface. Protects tile edges and is suitable for tile surfaces exposed to foot traffic and vehicular traffic.

Color:	Satin Anodized Aluminum	(AF)
COIOI.	Sauli Allouizeu Alullillulli	$(\neg \vdash)$

5/16" x 8'	AEBT80	204.20	EA	9/16" x 8'	AEBT150	214.90	EA
3/8" x 8'	AEBT100	207.60	EA	11/16" x 8'	AEBT175	219.25	EΑ
1/2" x 8'	AEBT125	211.50	EA	3/4" x 8'	AEBT200	230.35	EΑ

DILEX-BTO

Expansion joint profile that bridges expansion joints at floor/wall transitions & accommodates movement via the 1-3/16" wide telescopic center section.

Color:	Satin Anodized Aluminum ((AE)
--------	---------------------------	------

5/16" x 8'	AEBT80/O125	210.60	EA	9/16" x 8'	AEBT150/O125	216.00	EΑ
3/8" x 8'	AEBT100/O125	212.25	EA	11/16" x 8'	AEBT175/O125	218.30	EΑ
1/2" x 8'	AEBT125/O125	214.20	EA	3/4" x 8'	AEBT200/O125	223.65	EΑ

DILEX-BTS

An expansion joint profile made of anodized aluminum that bridges expansion joints and accommodates movement via the 1-3/16" wide telescopic center section. Installed in completed tile coverings & is suitable for tile surfaces exposed to foot & vehicular traffic.

Color: Satin Anodized Aluminum (AE)

3/8" x 8' AEBTS100 211.60 EA

DILEX-BWA

A perimeter joint profile with a rigid PVC anchoring leg and a 7/32" wide soft CPE movement zone that isolates the tile covering from fixed building elements and forms the visible surface. Features a dovetailed channel made of rigid PVC that can be bonded to the fixed building elements.

Colors:	Classic Grey (PG)	Bright White (BW)	Grout Grey (FG)	Stone Grey (SG)
	Grey (G)	Croom (C)	Light Roigo (HR)	

Black (GS) Dark Anthracite (DA) Sand Pebble (SP)

3/16" x 8' BWA45-- a 26.35 EA 3/8" x 8' BWA100-- **Stock** b 30.75 EA 1/4" x 8' BWA60-- 28.05 EA 1/2" x 8' BWA125-- 31.60 EA

5/16" x 8' BWA80-- **Stock** b 29.85 EA Notes: a) Not available in color Sand Pebble (SP) b) Stocked in color Bright White (BW) only.

To complete part number replace hyphens with color code. Example BWA45--, for Bright White # is: BWA45BW.

DILEX-BWB

Profile with rigid PVC anchoring legs & a 3/8" wide soft CPE movement zone. Suitable for residential to medium-duty commercial applications.

Colors:	Classic Grey (PG) Grey (G) Black (GS)	Bright White Cream (C) Dark Anthrac	,	Grout Grey (FG) Light Beige (HB) Sand Pebble (SP)	Stone Grey (SG)			
1/4" x 8'	BWB60	а	26.55 EA	1/2" x 8' BWB125			28.50	EΑ
5/16" x 8'	BWB80		27.20 EA	9/16" x 8' BWB150G		b	33.00	EΑ
3/8" x 8'	BWB100		28.50 EA	3/4" x 8' BWB200G		b	35.40	EΑ

Notes: a) Not available in color Sand Pebble (SP). b) Available in color Grey (G) only.

To complete part number replace hyphens with color code. Example BWB60--, for Light Beige # is: BWB60HB.

DILEX-BWS

Profile with rigid PVC anchoring legs & a 3/16" wide soft CPE movement zone. Suitable for residential to medium-duty commercial applications.

Colors:	Grey (G) Black (GS)	Bright White (BW) Cream (C) Dark Anthracite (DA)	Lię	rout Grey (I ght Beige (and Pebble	HB)	Stone Grey (SG)		
3/16" x 8'	BWS45	24.55 EA		3/8" x 8'	BWS100		25.85	EΑ
1/4" x 8'	BWS60	24.55 EA		7/16" x 8'	BWS110		25.85	EΑ
5/16" x 8'	BWS80	24.60 EA		1/2" x 8'	BWS125		25.85	EΑ
11/32" x 8'	BWS90	25.85 EA	.					

Note: To complete part number replace hyphens with color code. Example BWS60--, for Grey # is: BWS60G.

DILEX-EDP

A surface joint profile that protects tile edges and separates individual fields in the tile covering. Accommodates horizontal movement via the 15/32" wide tongue-and-groove connection. Suited for tile surfaces subject to heavy use, including areas exposed to continuous vehicular traffic.

Color:	Stainless Steel 304 (E)						
3/8" x 8'	EDP100	142.15	EA	5/8" x 8'	EDP160	151.50	EΑ
7/16" x 8'	EDP110	143.45	EA	13/16" x 8'	EDP210	158.65	EΑ
1/2" x 8'	EDP125	146.00	EA				

16.85 EA

16.85 EA

327.25 EA





Product Code 'I'

11/32" x 8' FCS90

3/8" x 8' FCS100

100' FIS300--

			1		T .	1			1		_	$\overline{}$
Sizes & Shapes		Stock	Note	Sugg. List	U/M		Sizes & Shapes		Stock	Note	Sugg. List	U/M
DILEX-EHK						J						
	profile with a 23/32" radius for inside	wall cor	ners, c	countertop/ba	ackspla	sh a	and floor/wall transit	tions.				
	Brushed Stainless Steel 304		,									
9/32"x9/32"x8'		()		134.15	EΑ	1	7/16"x7/16"x8'	EBHKU11/O11			142.55	EA
11/32"x11/32"x8'			_	138.15	EΑ							
	A/EBHK2R18 E135/EBHK2R18			er, 90° er, 135°							15.70 15.75	
	I/EBHK2R18			r, 90° (2 Way	/)						15.70	
	I/EBHK3R18	Inside	Corne	r, 90° (3 Way	,						15.70	
	I135/EBHK2R18	Inside		r, 135°							15.75	
	V/EBHK E/HKW/G	Conne End Ca								а	15.70 6.35	EA EA
Color	Stainless Steel 304 (E)	Ellu Ca	ah							а	0.33	LA
9/32"x9/32"x8'	` ,			103.30	FA	ı	7/16"x7/16"x8'	FHKU11/011			109.65	EA
11/32"x11/32"x8'				106.25			7710 27710 20	LINOTHOT			100.00	
	A/EHK2R18			er, 90°		•					12.15	EA
	E135/EHK2R18			er, 135°							12.15	
	I/EHK2R18 I/EHK3R18			r, 90° (2 Way r, 90° (3 Way							12.15 12.15	
	I135/EHK2R18	Inside			'')						12.15	
	V/EHK	Conne									12.15	
	E/HKW/G	End Ca	ар							а	6.35	EA
	Stainless Steel 316 L (EV4A EHKU7/07/V4A	4)		110 EE	Ε.Δ	ı	7/4 (117/4 (110)				120.60	ΕΛ
	EHKU9/O9/V4A			113.55 116.85				EHKU11/O11/V4A EHKU16/O16/V4A			120.60 123.00	
	a) Grey PVC only.			110.00	_, .	•	ore here he				120.00	_, .
DILEX-EKE												
	ment joint profile with a 3/16" wide	soft CPE	move	ment zone th	nat sep	ara	tes individual tile fie	lds at floor/wall transitions and inside	e wall co	orners.		
	ce water penetration and sound brid											
Colors:	Black (GS)			rey (PG)			ght Beige (HB)					
5/40" 0/00" O	Bright White (BW)	Grey	(G)	0= 4=		S	and Pebble (SP)					
5/16"x9/32"x8' 11/32"x5/16"x8'	EKEU8/07			25.15 25.80			33/64"x1/2"x8' 9/16"x17/32"x8'	EKEU13/012			26.60 27.45	
	EKEU11/O10			26.00			3/10 X17/32 X0	LINEO 13/O 14			27.45	LA
Note:	To complete part number replace hyphe	ens with c	olor cod			7,	for Bright White # is: E	EKEU8/07BW.				
DILEX-EKSB												
A surface joint	profile for thinner floor coverings & a	a 1/4" wi	de mo	vement zone	. Suita	ble	for residential to me	edium-duty commercial applications.				
Colors:	Black (GS) Classic Gr	ey (PG	i)	Grey (G)	Li	ight Beige (HB)					
	EKSB25			111.25	EΑ		1/4" x 8'	EKSB60			122.30	EA
	EKSB45			117.65		ı						
Note:	To complete part number replace hyphe	ens with c	olor cod	le. Example El	KSB25-	-, for	Grey # is: EKSB25G.					
DILEX-EZ 6 + 9	_											
·	nbines decorative design with stress		_				et in a thin bed of ac	dhesive.				
<i>Colors:</i> 1/4" x 8'	, , ,	Chro	me In	lay/Yellow	•	- 1	11/32" x 8'	F7 / 0			26.65	Ε.Δ
Note:	To complete part number replace hyphe	ane with c	olor cod	22.40							26.65	EA
DILEX-F	To complete part number replace hypric	JIIO WILLI O	5101 000	ic. Example E	27 0,10	וט וי	uss iriidy/Grey # is. Ez	LIVII OU.				
	profile with rigid, recycled DVC and	norina lo	ac and	La narrow roi	nlaccal	hlo i	cilicana inlay that tic	es together tile fields to form a seaml	loce vici	hlo		
								placed with the selected color of silic				
,	1 1	U						he special silicone inlay is equipped				
								alled and available in 10 colors to ma		grout.		
				mmercial app				nanical loads (e.g., offices and stores	S).			
Colors:		am (C) k Anthi		(DA)			Grey (FG)	Stone Grey (SG)				
	• ,	k Antini y (G)	aule	(DA)			eige (HB) ebble (SP)					
	Carrier Profile with Protective		er		2 311		(/					
11/20" v 0!				16 05	⊏^	1	7/16" v 0'	ECC110			16 05	⊏^

7/16" x 8' FCS110

1/2" x 8' FCS125

16.85 EA

Silicone Inlay

Notes: a) An installation tool is included with each roll of silicone inlay to facilitate cleaning of the joint and insertion of the inlay.

To complete part number replace hyphens with color code. Example FIS300--, for Light Beige # is: FIS300HB.

16.85 EA





					Sugg.						Sugg.	
Sizes & Shapes			Stock	Note	List	U/M	Sizes & Shapes		Stock	Note	List	U/M
DILEX-HK												
A cove-shaped	profile with an 11/16	" radius and a s	soft CPE					ng it ideal for sound-rated floors.				
Colors:	Bright White (B)	W) Gre	y (G)	- 1	Light Beige	e (HB)						
1/2"x11/32"x8'	HKU12/O9										48.25	
	A/HK/		Outside								6.35	EΑ
	I/HK2R18/ I/HK3R18/				, 90° (2 Way , 90° (3 Way						6.35 6.35	
	V/HK		Conne		, ou (o way	,					2.70	
	EL/HK/G		End Ca	ap (Lef	t)					а	6.35	EA
	ER/HK/G		End Ca	ap (Rig	ht)					а	6.35	EA
Notes:	a) Only available in col	,						«				
	To complete part numb	er replace hyphei	ns with co	olor cod	e. Example Hi	KU12/O9	, for Light Beige # is: Hr	(U12/O9HB.				
DILEX-HKS												
A Stainless Ste							floor/wall transitions in	applications.				
Colors:	Black (GS)	Classic Gre	ey (PG)	Grey (G)		Light Beige (HB)					
5/16"x9/32"x8'	HKSV2AU8/07				181.80			HKSV2AU18/07			189.85	
3/8"x9/32"x8' 15/32"x9/32"x8'	HKSV2AU10/07 HKSV2AU12/07				183.55 184.45		13/16"x9/32"x8' 1"x9/32"x8'	HKSV2AU21/O7 HKSV2AU25/O7			191.60 195.15	
17/32"x9/32"x8'	HKSV2AU14/07				187.10			HKSV2AU30/07			193.13	
5/8"x9/32"x8'	HKSV2AU16/07				188.95		1 0/10 10/02 10	111012/1000/07			.000	
	90° Outside Cor	ner with Pre	-Cut P	rofile	Sections		•					
	E90V2AU8/O7			а	71.60	EA		E90V2AU14/O7		а	71.60	EA
	E90V2AU10/O7			а	71.60			E90V2AU16/O7		а	71.60	EA
	E90V2AU12/O7			а	71.60		ļ					
5/16"x11/32"x8'	HKSV2AU8/09				181.80		23/32"x11/32"x8'	HKSV2AU18/O9			189.85	
3/8"x11/32"x8' 15/32"x11/32"x8'	HKSV2AU10/09 HKSV2AU12/09				183.60 184.45		13/16"x11/32"x8' 1"x11/32"x8'	HKSV2AU21/O9 HKSV2AU25/O9			191.60 195.20	
17/32"x11/32"x8'	HKSV2AU14/09				187.15		1-3/16x11/32"x8'	HKSV2AU30/09			193.20	
5/8"x11/32"x8'	HKSV2AU16/09				188.95		1 6/16/11/62 /6	111012/1000/00			107.00	_, `
	90° Outside Cor	ner with Pre	-Cut P	rofile	Sections		•					
	E90V2AU8/O9			а	71.60			E90V2AU14/O9		а	71.60	
	E90V2AU10/O9			а	71.60			E90V2AU16/O9		а	71.60	EA
	E90V2AU12/O9			а	71.60		ļ					
5/16"x7/16"x8'	HKSV2AU8/O11				181.80		23/32"x7/16"x8'	HKSV2AU18/O11			189.85	
3/8"x7/16"x8' 15/32"x7/16"x8'	HKSV2AU10/O11 HKSV2AU12/O11				183.60 184.45			HKSV2AU21/O11 HKSV2AU25/O11			191.65 195.20	
17/32"x7/16"x8'	HKSV2AU14/O11				187.15			HKSV2AU30/O11			197.90	
5/8"x7/16"x8'	HKSV2AU16/O11				188.95		. 6, 16 /11, 16 /16				.000	
	90° Outside Cor	ner with Pre	-Cut P	rofile	Sections		•					
	E90V2AU8/O11			а	71.60			E90V2AU14/O11		а	71.60	
	E90V2AU10/O11			а	71.60			E90V2AU16/O11		а	71.60	EA
	E90V2AU12/O11		0.1.1.1	а	71.60	ΕA					40.45	_^
	A/EHK2R18 I/EHK2R18		Outside		er, 90° , 90° (2 Way	·)					12.15 12.15	
	I/EHK3R18				, 90° (2 Way , 90° (3 Way						12.15	
	V/EHK		Conne		, (5)	,					12.15	
	E/HKW/G		End Ca							b	6.35	EA
Notes:	a) Special Order Only,	call Customer Se	rvice Dep	artmen	t for availability	' .						
	b) Grey PVC only.	or ronloce bumb-	- طائيد م	olor as -	o Everale III	/C\/0AII	9/07 for Block # in. 197	CV0A119/070C				
	10 complete part numb	er reprace nypher	is with co	וטוג cod	e. ⊏xampie Hi	NOVZAU	B/O7, for Black # is: HK	3VZAU0/U/G3.				





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

DILEX-HKU A Stainless Steel cove-shaped profile for inside wall corners and floor/wall (including countertop/backsplash) transitions. May be used with floor coverings other than ceramic and stone tile, provided that the floor coverings are fastened or adhered (i.e., no floating floors). The profile features a single anchoring leg that turns inward, which allows it to be used with different thicknesses of tile. DILEX-HKU is available with either a 3/8" or 1-7/16" radius cove section.

The cove section forms the visible surface and prevents the accumulation of dirt, making cleaning simple. It prevents surface water penetration and meets the maintenance and hygienic requirements of commercial kitchens, bathrooms and food-processing plants or any tiled environment where a sanitary cove

the maintena	1100
base is desire	ed.

base is desired	i.							
	3/8" Radius Cove Section	7						
Color:	Stainless Steel 304 (E)							
	HKUR10E					7	2.55	FA
	Brushed Stainless Steel	204 (ED)						
		304 (EB)				7	n 40	ΕΛ
							9.40	EA
Color:	Stainless Steel 316 L (V	łA)						
8'	HKUR10E/V4A					10	8.60	EA
Colors:	Stainless Steel 304 (E)	Brushed Stainles						
	EQ/HKUR10	Outside Corner, 90°					8.30	EΑ
	E135/HKUR10	Outside Corner, 135°					7.90	EΑ
	I/HKU3R10	Inside Corner, 90°					8.30	EΑ
	I135/HKUR10	Inside Corner, 135°					7.90	EA
	V/HKUR10	Connector						EA
	EK/HKUR10	End Cap					6.85	EA
	1-7/16" Radius Cove Sed	ction						
Color:	Stainless Steel 304 (E)							
8'	HKUR36E					11	8.95	EA
	E/HKUR36E	Outside Corner, 90°				1	4.45	EA
	I/HKU3R3610E	Inside Corner, 90°				1	4.45	EA
	V/HKUR36E	Connector				1	4.45	EA
	VI/HKUR36	Internal Connector, EPS Foa	ım				4.10	EA
	EK/HKUR36E	End Cap (Grey PVC only)				1	0.85	EA
Notes:	To complete part number replace hy a) Only available in color Brushed S	yphens with color code. Example EQ/F Stainless Steel 304 (EB) only.	IKUR10-	-, for Stainless Steel 30	14 (E) # is: EQ/HKUR10E.			
DILEX-HKW								
	agned profile with an 11/16" radio	us for inside wall corners and floor	rhuall tr	ancitions				
					(110)			
			ey (G)	Light Beig	, ,	_		
	HKWU7/07	33.50 I		7/16"x7/16"x8'	HKWU11/O11	3	3.55	EA
11/32"x11/32"x8'		33.55	=A				0.05	_ ^
	A/HKW/	Outside Corner, 90°						
	I/HKW2R18/	Inside Corner, 90° (2 Way)					6.35	
	I/HKW3R18/	Inside Corner, 90° (3 Way)					6.35	
	E/HKW/G	End Cap				a	6.35	ΕA
Notes:	 a) Grey PVC only. To complete part number replace hymner 	yphens with color code. Example HKW	U7/O7	, for Bright White # is:	HKWU7/O7BW.			
DILEX-KSA								
	nt profile with a Stainless Steel c	or Aluminum anchoring leg and a	3/8" wid	e soft thermoplastic	rubber movement zone.			
Colors:	Black (GS) Classic	Grey (PG) Grey (G)	L	ight Beige (HB)				
	Aluminum (A) Anchoring	Lea		· · · · · ·				
5/16" x 8'	AKSA80	49.25	EΑ	1/2" x 8'	AKSA125	5	2.30	EA
	AKSA100	50.55 I			AKSA140		4.60	
	AKSA110	51.85 I						
	Stainless Steel 304 (E) A							
5/16" v 8'	EKSA80	88.60 I	=Δ [5/8" v 8'	EKSA160	11	6.35	EA
	EKSA100	107.85 F			EKSA185			EA
	EKSA110	110.60 I			EKSA210		2.15	
	EKSA125	111.20 I			EKSA250		2.13	
	EKSA140	113.05 I		1-3/16" x 8'			3.85	
3/8" Wide		Replacement Thermoplastic			·=· ·= = =		21.75	
0/0 11/40		. topiacoment moniopiacito		y			0	<i>_,</i> `

Note: To complete part number replace hyphens with color code. Example AKSA80--, for Grey # is: AKSA80G.





Product Code 'I'

Sizes & Shapes		Stock	Note	Sugg. List	U/M	Sizes & Shapes		Stock	Note	Sugg. List	U/M
DILEX-KSN		0.001		2.50	0,111	S.ECC & Chapoo		5156K			J/171
	orofile with a 7/16" wide movement	zone. Th	ne Stai	nless Steel o	can be u	sed for surfaces expo	sed to heavy-duty commercial traffic).			
Colors:	Classic Grey (PG) Grey (G) Black (GS)	Grout	Anthr	acite (DA) (FG)		Light Beige (Sand Pebble Stone Grey ((SP)				
5/40H 01	Aluminum (A) Anchoring Leg	g:				1=10011 01	41/01/40				
	AKSN80 AKSN100		а	60.65 63.25			AKSN140 AKSN160		a	67.65 70.25	
	AKSN110			66.15			AKSN210		a a	77.35	
	AKSN125			65.90		10/10 %	711(01)210		ŭ	77.00	
	Stainless Steel 304 (E) Anci	horing L	_eg:								
5/16" x 8'	EKSN80		а	127.10	EA	5/8" x 8'	EKSN160			163.60	EΑ
3/8" x 8'	EKSN100			151.80	EΑ	23/32" x 8'	EKSN185		а	167.30	EΑ
7/16" x 8'	EKSN110			155.60	EΑ	13/16" x 8'	EKSN210		а	171.85	EΑ
	EKSN125			156.40			EKSN250		а	180.10	
	EKSN140			159.10		1-3/16" x 8'	EKSN300		а	188.25	
7/16" Wide				•		er Insert Only				20.25	EA
	 a) Not available in colors Cream (C), Da To complete part number replace hyphe 		, ,		'	• • •	SN80PG				
	Mortar Bed Movement Joint				,						
	profile with a 5/16" wide movement a	one De	sianed	to provide r	noveme	ent ioints in tile installa	tions that are set in a mortar bed				
Color:	Grey (G)	20110. 20	oigiloo	to provido i	110 101110		dono diacaro oot in a mortar boa.				
1-3/8" x 8'	• • •			23.55	⊏^	2-5/8" x 8'	MODESC			34.95	ΕΛ
	MOP50G			30.05		2-3/0 x 0	WOFUJG			34.93	LA
DILEX-MP/-MP	V										
		zone. Ad	iusts to	the thickne	ss of the	e mortar bed & tile sur	face using the DILEX-MPV extension	ns.			
	Black (GS) Grey (G)		•	ige (HB)			y				
1-3/8" x 8'	. , , , , ,	3	,	.5- ()						27.65	FΔ
9/16" x 8'		Extension	on Pro	fila						18.70	
	MPV25	Extension								20.10	
Note:	To complete part number replace hyphe	ns with col	lor code	Evample Mi	235, for	Prick Dod # ic: MD357D					
NOLE.		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		. Example wil		DITOR INCU # 15. IVIT JUZIN	•				
DILEX-PHK		WIG WIE 1 001		. Example IVII		Blick Neu # IS. IMF 332N	•				
DILEX-PHK A PVC, cove-sh DILEX-PHK pro and hygienic rec	ovides a 3/8" radius to prevent the a quirements of commercial kitchens, Bahama (BH)	, countert iccumulat , bathroor Classic (tion of ms, foo Grey (cksplash trandirt & makes	cleanir g plants Light	& floor/wall transitions g simple. Also prever , or any tiled environm Beige (HB)	in applications where limited mover nts surface water penetration & mee nent where a sanitary cove base is d White (W)	ts the ma			
DILEX-PHK A PVC, cove-sh DILEX-PHK pro and hygienic rec Colors: 5/16" x 8'	ovides a 3/8" radius to prevent the a quirements of commercial kitchens, Bahama (BH) C Bright White (BW) G PHK1S80	, countert ccumulat , bathroor	tion of ms, foo Grey (cksplash trar dirt & makes od processin PG)	cleanir g plants Light Sand EA	& floor/wall transitions g simple. Also prever , or any tiled environm Beige (HB) I Pebble (SP)	in applications where limited mover nts surface water penetration & mee nent where a sanitary cove base is d	ts the ma			EA
DILEX-PHK A PVC, cove-sh DILEX-PHK pro and hygienic rec Colors: 5/16" x 8'	ovides a 3/8" radius to prevent the a quirements of commercial kitchens, Bahama (BH) C Bright White (BW) C PHK1S80 PHK1S100	, countert accumulat bathroor Classic (Grey (G)	tion of ms, foo Grey (eksplash trar dirt & makes d processin PG) 29.65 31.30	cleanir g plants Light Sand EA	& floor/wall transitions g simple. Also prever , or any tiled environm Beige (HB) I Pebble (SP)	in applications where limited mover nts surface water penetration & mee nent where a sanitary cove base is d White (W)	ts the ma		ance 31.75	
DILEX-PHK A PVC, cove-sh DILEX-PHK pro and hygienic rec Colors: 5/16" x 8'	ovides a 3/8" radius to prevent the a quirements of commercial kitchens, Bahama (BH) C Bright White (BW) G PHK1S80 PHK1S100 E90/PHK1S/	, countert iccumulat bathroor classic (Grey (G)	tion of ms, foo Grey (eksplash trar dirt & makes d processin PG) 29.65 31.30	cleanir g plants Light Sand EA	& floor/wall transitions g simple. Also prever , or any tiled environm Beige (HB) I Pebble (SP)	in applications where limited mover nts surface water penetration & mee nent where a sanitary cove base is d White (W)	ts the ma		31.75 4.25	EA
DILEX-PHK A PVC, cove-sh DILEX-PHK pro and hygienic rec Colors: 5/16" x 8'	ovides a 3/8" radius to prevent the a quirements of commercial kitchens, Bahama (BH) C Bright White (BW) G PHK1S80 PHK1S100 E90/PHK1S/ E135/PHK1S/	countert accumulat bathroor Classic (Grey (G) Outside Outside	tion of ms, foo Grey (cksplash trar dirt & makes id processin PG) 29.65 31.30 er, 90° er, 135°	cleanir g plants Light Sand EA	& floor/wall transitions g simple. Also prever , or any tiled environm Beige (HB) I Pebble (SP)	in applications where limited mover nts surface water penetration & mee nent where a sanitary cove base is d White (W)	ts the ma		31.75 4.25 4.25	EA EA
DILEX-PHK A PVC, cove-sh DILEX-PHK pro and hygienic rec Colors: 5/16" x 8' 3/8" x 8'	ovides a 3/8" radius to prevent the a quirements of commercial kitchens, Bahama (BH) C Bright White (BW) G PHK1S80 PHK1S100 E90/PHK1S/ E135/PHK1S/ 190/PHK1S/	countert ccumulat bathroor Classic C Grey (G) Outside Outside Inside C	tion of ms, foo Grey (cksplash trarddirt & makes and processin PG) 29.65 31.30 ir, 90° ir, 135° 90°	cleanir g plants Light Sand EA	& floor/wall transitions g simple. Also prever , or any tiled environm Beige (HB) I Pebble (SP)	in applications where limited mover nts surface water penetration & mee nent where a sanitary cove base is d White (W)	ts the ma		31.75 4.25 4.25 4.25	EA EA
DILEX-PHK A PVC, cove-sh DILEX-PHK pro and hygienic rec Colors: 5/16" x 8' 3/8" x 8'	ovides a 3/8" radius to prevent the a quirements of commercial kitchens, Bahama (BH) CBright White (BW) GPHK1S80PHK1S100E90/PHK1S/E135/PHK1S/I90/PHK1S/I135/PHK1S/	countert ccumulat bathroor Classic C Grey (G) Outside Outside C Inside C	tion of ms, foo Grey () e Corne Corner, Corner,	cksplash trarddirt & makes and processin PG) 29.65 31.30 ir, 90° ir, 135° 90°	cleanir g plants Light Sand EA	& floor/wall transitions g simple. Also prever , or any tiled environm Beige (HB) I Pebble (SP)	in applications where limited mover nts surface water penetration & mee nent where a sanitary cove base is d White (W)	ts the ma		31.75 4.25 4.25 4.25 4.25	EA EA EA
DILEX-PHK A PVC, cove-sh DILEX-PHK pro and hygienic rec Colors: 5/16" x 8' 3/8" x 8'	ovides a 3/8" radius to prevent the a quirements of commercial kitchens, Bahama (BH) C Bright White (BW) G PHK1S80 PHK1S100 E90/PHK1S/ E135/PHK1S/ 190/PHK1S/	countert ccumulat bathroor Classic C Grey (G) Outside Outside Inside C	tion of ms, foo Grey () Corne Corner, Corner,	cksplash trarddirt & makes and processin PG) 29.65 31.30 ir, 90° ir, 135° 90°	cleanir g plants Light Sand EA	& floor/wall transitions g simple. Also prever , or any tiled environm Beige (HB) I Pebble (SP)	in applications where limited mover nts surface water penetration & mee nent where a sanitary cove base is d White (W)	ts the ma		31.75 4.25 4.25 4.25	EA EA EA EA
DILEX-PHK A PVC, cove-sh DILEX-PHK pro and hygienic rec Colors: 5/16" x 8' 3/8" x 8'	ovides a 3/8" radius to prevent the a quirements of commercial kitchens, Bahama (BH) CBright White (BW) CPHK1S80PHK1S100E90/PHK1S/E135/PHK1S/I135/PHK1S/EPHK1S/EPHK1S/EPHK1S/EPHK1S/	ocuntert ccumulat bathroor Classic (Grey (G) Outside Outside Classide (Calloride Calloride Callo	tion of ms, foo Grey () Corne Corner, Corner,	cksplash trarddirt & makes and processin PG) 29.65 31.30 ir, 90° ir, 135° 90°	cleanir g plants Light Sand EA	& floor/wall transitions g simple. Also prever , or any tiled environm Beige (HB) I Pebble (SP)	in applications where limited mover nts surface water penetration & mee nent where a sanitary cove base is d White (W)	ts the ma		31.75 4.25 4.25 4.25 4.25 4.25	EA EA EA EA
DILEX-PHK A PVC, cove-sh DILEX-PHK pro and hygienic rec Colors: 5/16" x 8' 3/8" x 8'	ovides a 3/8" radius to prevent the a quirements of commercial kitchens, Bahama (BH) CBright White (BW) CPHK1S80PHK1S100E90/PHK1S/E135/PHK1S/I135/PHK1S/E/PHK1S/V/PHK	ocuntert ccumulat bathroor Classic C Grey (G) Outside Outside Inside C Inside C Connec Conne	tion of ms, foo Grey () Corne Corner, Corner, p etor	cksplash trar dirt & makes d processin PG) 29.65 31.30 er, 90° er, 135° 90° 135°	s cleanir g plants Light Sand EA EA	& floor/wall transitions ag simple. Also prever , or any tiled environm Beige (HB) I Pebble (SP) 1/2" x 8'	in applications where limited mover nts surface water penetration & mee nent where a sanitary cove base is d White (W) PHK1S125	ts the ma	aintena	31.75 4.25 4.25 4.25 4.25 4.25	EA EA EA EA
DILEX-PHK A PVC, cove-sh DILEX-PHK pro and hygienic rec Colors: 5/16" x 8' 3/8" x 8'	ovides a 3/8" radius to prevent the a quirements of commercial kitchens, Bahama (BH) C Bright White (BW) C PHK1S80 PHK1S100 E90/PHK1S/ E135/PHK1S/ I135/PHK1S/ E/PHK1S/ V/PHK	ocuntert ccumulat bathroor Classic C Grey (G) Outside Outside Inside C Inside C Connec Conne	tion of ms, foo Grey () Corne Corner, Corner, p etor	cksplash trar dirt & makes d processin PG) 29.65 31.30 er, 90° er, 135° 90° 135°	s cleanir g plants Light Sand EA EA	& floor/wall transitions ag simple. Also prever , or any tiled environm Beige (HB) I Pebble (SP) 1/2" x 8'	in applications where limited mover nts surface water penetration & mee nent where a sanitary cove base is d White (W) PHK1S125	ts the ma	aintena	31.75 4.25 4.25 4.25 4.25 4.25	EA EA EA EA
DILEX-PHK A PVC, cove-sh DILEX-PHK pro and hygienic rec Colors: 5/16" x 8' 3/8" x 8'	ovides a 3/8" radius to prevent the a quirements of commercial kitchens, Bahama (BH) CBright White (BW) CPHK1S80PHK1S100E90/PHK1S/I35/PHK1S/I90/PHK1S/I735/PHK1S/V/PHK	ocuntert accumulate bathroore Classic Corey (G) Outside Outside Coutside Councide Counce Connect Councide Systille. The	tion of ms, foo Grey () Corne Corner, Corner, pettor	cksplash trar dirt & makes d processin PG) 29.65 31.30 er, 90° 135° 135°	s cleanir g plants Light Sand EA EA	& floor/wall transitions ag simple. Also prever , or any tiled environm Beige (HB) I Pebble (SP) 1/2" x 8'	in applications where limited mover nts surface water penetration & mee nent where a sanitary cove base is d White (W) PHK1S125	ts the malesired.	-	31.75 4.25 4.25 4.25 4.25 4.25	EA EA EA EA
DILEX-PHK A PVC, cove-sh DILEX-PHK pro and hygienic rec Colors: 5/16" x 8' 3/8" x 8' DILEX-STF DILEX-STF is a horizontal, vertic Color:	ovides a 3/8" radius to prevent the a quirements of commercial kitchens, Bahama (BH) CBright White (BW) CPHK1S80PHK1S100E90/PHK1S/I35/PHK1S/I35/PHK1S/V/PHK	ocuntert accumulate bathroore Classic Corey (G) Outside Outside Coutside Councide Counce Connect Councide Systille. The	tion of ms, foo Grey () Corne Corner, Corner, pettor	cksplash trardirt & makes and processin PG) 29.65 31.30 ir, 90° ir, 135° 90° 135°	s cleanir g plants Light Sand EA EA	& floor/wall transitions ag simple. Also prever to any tiled environmenate (HB) and the control of the control	in applications where limited mover this surface water penetration & meet where a sanitary cove base is dependent where a sanitary cove base is dependent where a sanitary cove base is dependent of the work of the water and the work of	ts the malesired.	-	31.75 4.25 4.25 4.25 4.25 4.25 2.40	EA EA EA EA
DILEX-PHK A PVC, cove-sh DILEX-PHK pro and hygienic rec Colors: 5/16" x 8' 3/8" x 8' DILEX-STF DILEX-STF is a horizontal, vertic Color: 7/8" x 10'	ovides a 3/8" radius to prevent the a quirements of commercial kitchens, Bahama (BH) CBright White (BW) CBRIGHT WITE (BW) CBRIGHT WHITE (BW) CBRIGHT WITE (BW) CBRIGHT WIT	ocuntert accumulate bathroore Classic Corey (G) Outside Outside Coutside Councide Counce Connect Councide Systille. The	tion of ms, foo Grey () Corne Corner, Corner, pettor	cksplash trar dirt & makes d processin PG) 29.65 31.30 er, 90° 135° 135°	s cleanir g plants Light Sand EA EA	& floor/wall transitions ag simple. Also prever to any tiled environments of the simple of the simpl	in applications where limited mover this surface water penetration & meet the meet where a sanitary cove base is down the whole where a sanitary cove base is down the work of the water and the work of the work	ts the malesired.	-	31.75 4.25 4.25 4.25 4.25 4.25	EA EA EA EA

Note: Schluter keeps limited quantities in their inventory. Please contact Customer Service for availability. Items not in their stock require 7-9 weeks delivery time.





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

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.

a 0,	realition comercially are carried dage.						
Color:	Brushed Antique Bronze Anodized Aluminu	ım (ABC	B)				
1/8" x 8'	VPRO30ABGB	34.55	EA	19/64" x 8'	VPROL75ABGB	46.75	EΑ
5/32" x 8'	VPRO40ABGB	34.95	EA	5/16" x 8'	VPROL80ABGB	47.25	EΑ
3/16" x 8'	VPRO50ABGB	35.50	EA	21/64" x 8'	VPROL85ABGB	47.70	EΑ
7/32" x 8'	VPROL55ABGB	45.00	EA	11/32" x 8'		48.20	EΑ
1/4" x 8'	VPROL60ABGB	45.40	EA	3/8" x 8'	VPROL100ABGB	48.70	EΑ
17/64" x 8'	VPROL65ABGB	45.85	EA	7/16" x 8'	VPROL110ABGB	49.15	EΑ
9/32" x 8'	VPROL70ABGB	46.30	EA	1/2" x 8'	VPROL125ABGB	49.65	EA
Color:	Brushed Chrome Anodized Aluminum (AC	GB)					
1/8" x 8'	VPRO30ACGB	31.00	EA	19/64" x 8'	VPROL75ACGB	44.60	EΑ
5/32" x 8'	VPRO40ACGB	31.40	EA	5/16" x 8'	VPROL80ACGB	45.05	EΑ
3/16" x 8'	VPRO50ACGB	32.00	EA	21/64" x 8'	VPROL85ACGB	45.50	EΑ
7/32" x 8'	VPROL55ACGB	42.85	EA	11/32" x 8'	VPROL90ACGB	45.95	EΑ
1/4" x 8'	VPROL60ACGB	43.30	EA	3/8" x 8'	VPROL100ACGB	46.45	EΑ
17/64" x 8'	VPROL65ACGB	43.75	EA	7/16" x 8'	VPROL110ACGB	46.85	EΑ
9/32" x 8'	VPROL70ACGB	44.15	EA	1/2" x 8'	VPROL125ACGB	47.35	EA
Color:	Brushed Nickel Anodized Aluminum (ATG	3)					
1/8" x 8'	VPRO30ATGB	33.05	EA	19/64" x 8'	VPROL75ATGB	46.40	EΑ
5/32" x 8'	VPRO40ATGB	33.45	EA	5/16" x 8'	VPROL80ATGB	46.80	EΑ
3/16" x 8'	VPRO50ATGB	34.05	EA	21/64" x 8'	VPROL85ATGB	47.30	EΑ
7/32" x 8'	VPROL55ATGB	44.55	EA	11/32" x 8'	VPROL90ATGB	47.80	EΑ
1/4" x 8'	VPROL60ATGB	45.00	EA	3/8" x 8'	VPROL100ATGB	48.25	EΑ
17/64" x 8'	VPROL65ATGB	45.45	EA	7/16" x 8'		48.70	
9/32" x 8'	VPROL70ATGB	45.90	EA	1/2" x 8'	VPROL125ATGB	49.20	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)

1/8" x 8'	VPS30ABGB	23.95	EA	19/64" x 8'	VPSL75ABGB	31.60	EA
5/32" x 8'	VPS40ABGB	24.30	EA	5/16" x 8'	VPSL80ABGB	31.85	EA
3/16" x 8'	VPS50ABGB	24.50	EA	21/64" x 8'	VPSL85ABGB	32.20	EA
7/32" x 8'	VPSL55ABGB	30.35	EA	11/32" x 8'	VPSL90ABGB	32.50	EA
1/4" x 8'	VPSL60ABGB	30.65	EA	3/8" x 8'	VPSL100ABGB	32.85	EA
17/64" x 8'	VPSL65ABGB	30.95	EA	7/16" x 8'	VPSL110ABGB	33.15	EA
9/32" x 8'	VPSL70ABGB	31.25	EA	1/2" x 8'	VPSL125ABGB	33.50	EA
Color:	Brushed Chrome Anodized Aluminum (AC	GB)					
1/8" x 8'	VPS30ACGB	21.45	EA	19/64" x 8'	VPSL75ACGB	29.05	EA
5/32" x 8'	VPS40ACGB	21.70	EA	5/16" x 8'	VPSL80ACGB	29.35	EA
3/16" x 8'	VPS50ACGB	21.90	EA	21/64" x 8'	VPSL85ACGB	29.65	EA
7/32" x 8'	VPSL55ACGB	27.95	EA	11/32" x 8'	VPSL90ACGB	29.95	EA
1/4" x 8'	VPSL60ACGB	28.25	EA	3/8" x 8'	VPSL100ACGB	30.25	EA
17/64" x 8'	VPSL65ACGB	28.50	EA	7/16" x 8'	VPSL110ACGB	30.55	EA
9/32" x 8'	VPSL70ACGB	28.80	EA	1/2" x 8'	VPSL125ACGB	30.90	EA
Color:	Brushed Nickel Anodized Aluminum (ATG	B)					
1/8" x 8'	VPS30ATGB	22.90	EA	19/64" x 8'	VPSL75ATGB	30.50	EA
5/32" x 8'	VPS40ATGB	23.15	EA	5/16" x 8'	VPSL80ATGB	30.80	EA
3/16" x 8'	VPS50ATGB	23.40	EA	21/64" x 8'	VPSL85ATGB	31.10	EA
7/32" x 8'	VPSL55ATGB	29.30	EA	11/32" x 8'	VPSL90ATGB	31.40	EA
1/4" x 8'	VPSL60ATGB	29.60	EA	3/8" x 8'	VPSL100ATGB	31.75	EA
17/64" x 8'	VPSL65ATGB	29.90	EA	7/16" x 8'	VPSL110ATGB	32.05	EA
9/32" x 8'	VPSL70ATGB	30.20	EA	1/2" x 8'	VPSL125ATGB	32.40	EA





0: 0.01		٥. ١		Sugg.		0: 0.01				Sugg.	
Sizes & Shapes		Stock	Note	List	U/M	Sizes & Shapes		Stock No	ote	List	U/M
VINPRO-STEP	edging profile for resilient covering (o a 1 \/	T) inct	allations on a	etaire -	he top of the profile fo	patures a square design and a canni	na flanao			
	provide slip protection.	e.g., Lv	1) 11150	allations on s	stalls.	the top of the profile is	eatures a square design and a cappi	ng nange			
Color:	Brushed Antique Bronze And	odized	Alum	inum (AB0	GB)						
	VPST30ABGB	- u u	,	32.30	,	19/64" x 8'	VPSTL75ABGB			44.25	EA
	VPST40ABGB			32.60			VPSTL80ABGB			45.55	
3/16" x 8'	VPST50ABGB			32.90			VPSTL85ABGB			46.95	
	VPSTL55ABGB			39.30			VPSTL90ABGB			48.35	
	VPSTL60ABGB VPSTL65ABGB			40.50			VPSTL100ABGB VPSTL110ABGB			49.85	
	VPSTL00ABGB VPSTL70ABGB			41.75 42.95			VPSTL110ABGB VPSTL125ABGB			51.35 52.85	
Color:	Brushed Chrome Anodized A	Alumin	um (A								
	VPST30ACGB		uiii (<i>)</i>	30.20	FA	19/64" x 8'	VPSTL75ACGB			39.00	FA
	VPST40ACGB			30.40			VPSTL80ACGB			40.20	
3/16" x 8'	VPST50ACGB			30.75	EΑ	21/64" x 8'	VPSTL85ACGB			41.40	EA
	VPSTL55ACGB			34.65			VPSTL90ACGB			42.60	
	VPSTL60ACGB			35.70			VPSTL100ACGB			43.95	
	VPSTL65ACGB VPSTL70ACGB			36.75 37.90			VPSTL110ACGB VPSTL125ACGB			45.25 46.65	
Color:	Brushed Nickel Anodized Ali	ıminı	n //T			1/2 X0	VI OILIZOAGOD			40.05	L/1
	VPST30ATGB	arriiriul	11 (A I	32.30	EA	10/6/1" v 2'	VPSTL75ATGB			41.20	EA
	VPST40ATGB			32.60			VPSTL80ATGB			42.45	
	VPST50ATGB			32.90			VPSTL85ATGB			43.75	
	VPSTL55ATGB			36.60	EΑ		VPSTL90ATGB			45.05	EA
	VPSTL60ATGB			37.70		3/8" x 8'	VPSTL100ATGB			46.45	
	VPSTL65ATGB			38.85			VPSTL110ATGB			47.85	
	VPSTL70ATGB			40.00	EA	1/2" x 8'	VPSTL125ATGB			49.25	<u>EA</u>
VINPRO-STEP											
	for resilient covering (e.g., LVT) insta vertical section provides increased vi		on stai	rs. The top of	of the pr	ofile features a cappin	ig flange with a rounded leading edg	je, while			
ŭ	Brushed Antique Bronze And	,	Alum	inum (AB)	2B)						
	VPSTRL30ABGB	Juizeu	Alulli	61.10		10/6/1" v 8'	VPSTRL75ABGB			65.50	FΔ
	VPSTRL40ABGB			61.75			VPSTRL80ABGB			66.15	
	VPSTRL50ABGB			62.35			VPSTRL85ABGB			66.85	
7/32" x 8'	VPSTRL55ABGB			62.95	EΑ	11/32" x 8'	VPSTRL90ABGB			67.45	EA
	VPSTRL60ABGB			63.60			VPSTRL100ABGB			68.20	
	VPSTRL65ABGB			64.20			VPSTRL110ABGB			68.85	
	VPSTRL70ABGB			64.85	EA	1/2 X 8	VPSTRL125ABGB			69.55	EA
	Brushed Chrome Anodized A	Alumin	um (A	,	Ε.Δ	10/04!! 0!	VIDOTDI ZEACOD			CO 05	_^
	VPSTRL30ACGB VPSTRL40ACGB			56.30 56.85			VPSTRL75ACGB VPSTRL80ACGB			60.35 60.95	
	VPSTRL50ACGB			57.40			VPSTRL85ACGB			61.55	
	VPSTRL55ACGB			58.00			VPSTRL90ACGB			62.20	
1/4" x 8'	VPSTRL60ACGB			58.60	EΑ	3/8" x 8'	VPSTRL100ACGB			62.80	EA
	VPSTRL65ACGB			59.20			VPSTRL110ACGB			63.45	
9/32" x 8'	VPSTRL70ACGB			59.75	EA	1/2" x 8'	VPSTRL125ACGB			64.05	EA
Color:	Brushed Nickel Anodized Alu	uminur	n (AT	,		10/04" -:	\/DOTDL754TOD			05 1-	
	VPSTRL30ATGB VPSTRL40ATGB			61.00 61.60			VPSTRL75ATGB VPSTRL80ATGB			65.45 66.05	
	VPSTRL40ATGB VPSTRL50ATGB			62.25			VPSTRL85ATGB			66.70	
	VPSTRL55ATGB			62.85			VPSTRL90ATGB			67.40	
	VPSTRL60ATGB			63.50			VPSTRL100ATGB			68.10	
	VPSTRL65ATGB			64.15	EΑ		VPSTRL110ATGB			68.75	EA
	VPSTRL70ATGB			64.75	EA	1/2" x 8'	VPSTRL125ATGB			69.45	EA
VINPRO-T											
Designed to pro	ovide transitions between same-heig	ht resili	ent floo	or coverings,	(e.g., L	VT) primarily in retrofit	t applications.				
Colors:	Brushed Antique Bronze And Brushed Chrome Anodized A			•	GB)	Brushed Nic	kel Anodized Aluminum (ATG	BB)			
17/32" x 8'	VPT3/14		`	18.05	EA	1" x 8'	VPTL3/25			23.00	EA
Note:	To complete part number replace hypher	ns with co	olor code	e. Example VI	PT3/14	-, for Brushed Antique Bro	onze Anodized Aluminum # is: VPT3/14A	BGB.			





Product Co	ode II									
Sizes & Shapes		Stock Note	Sugg. List	U/M	Sizes & Shapes			Stock Note	Sugg. List	U/M
VINPRO-U										
	ovide a smooth transition between r face eliminates trip hazards.	esilient floor cov	erings (e.g.	, LVT) a	nd floor coverings at	lower elevation	ns or finished concret	e.		
Color:	Brushed Antique Bronze An	odized Alumir	num (AB0	GB)						
	VPU30ABGB		27.55			VPUL75AB0			49.75	
	VPU40ABGB		28.10			VPUL80AB0			51.25	
	VPU50ABGB		29.00			VPUL85AB0			52.80	
	VPUL55ABGB VPUL60ABGB		44.20 45.50			VPUL90AB0			54.35 67.75	
	VPUL65ABGB		46.85			VPUL100AE			69.75	
	VPUL70ABGB		48.30			VPUL125AE			71.85	
Color:	Brushed Chrome Anodized	Διιμίριμη (Δ								
	VPU30ACGB	Aldillilalii (A	24.65	FΔ	19/64" v 8'	VPUL75AC	GR		45.25	FΔ
	VPU40ACGB		25.10			VPUL80AC			46.60	
	VPU50ACGB		26.00			VPUL85AC			47.95	
7/32" x 8'	VPUL55ACGB		40.15			VPUL90AC			49.40	
1/4" x 8'	VPUL60ACGB		41.40	EA	3/8" x 8'	VPUL100A0	CGB		53.85	EA
	VPUL65ACGB		42.65			VPUL110AC			55.45	
9/32" x 8'	VPUL70ACGB		43.90	EA	1/2" x 8'	VPUL125AC	CGB		57.15	EA
Color:	Brushed Nickel Anodized Al	uminum (ATG	BB)							
1/8" x 8'	VPU30ATGB		26.30	EA	19/64" x 8'	VPUL75AT(GB		48.55	EA
	VPU40ATGB		26.75			VPUL80AT			50.00	
	VPU50ATGB		27.65			VPUL85AT(51.50	
	VPUL55ATGB		43.15			VPUL90AT(53.05	
	VPUL60ATGB VPUL65ATGB		44.45 45.80			VPUL100AT			61.65 63.50	
	VPUL70ATGB		47.15			VPUL125AT			65.40	
					ENTIONAL & RA	DIANT-HEA	ATED SCREEDS			
BEKOTEC-, B	EKOTEC-F, BEKOTEC-DRA	IN & BEKOTE	C-THER	M-RH	<u>75</u>					
system, the as	nodular studded screed system that sembly can be customized to meet a	a range of heat a			ents.	•		t is a floating		
1-3/8" Thick		24" x 48"	40"			SF Sheet - 12			312.30	
29/32" Thick		47-1/4" x 35-7/			,	SF Sheet - 10	,		484.35	
	EN23FD10	47-1/4" x 35-7/		l aaraad	•	SF Sheet - 10	(Sileets/Box)		523.10	
4"x5/16"x164' 4"x5/16"x164'		Edge strip for o			, with adhesive strip				115.80 150.40	
3-1/8"x5/16"x82"					n PE-adhesive leg				218.25	
3-1/8"x5/16"x82'					ed screed, with PE-a	dhesive lea			294.55	
2-3/8" x 3'3"					on at door areas or fo	•	eed surfaces		22.30	
3-1/8" x 3'3"	DFP8/100				on at door areas or fo				26.75	EA
	DFP10/100				on at door areas or fo				31.20	
100/Package	BTZRH75/100	PVC Heating C	lamps; Use	ed to atta	ach radiant heating pi	ipes to the EN	/US/P panel.		92.95	EA
<u>SET</u>			THI	N-SET	MORTARS					
A premium unr	modified thin-set approved to set por	rcelain tile over S	Schluter Svs	stems m	embranes and board	s. Meets the r	requirements of ANSI	A118.1T		
	SET50G (Grey)	Stock	38.35			SET50W (W		Stock	40.90	EΑ
ALL-SET	02:000 (0:0))				1 00 10 209	02.00 (
	and the data and a major a seed for the		all DIT	.DV ===4	I/EDDI mandurata Ma) AT A440 44	-1 A 1 1 O 1 C	т
•	nodified thin-set engineered for use SETA50G (Grey)	Stock	63.35			SETA50W (Stock	66.65	
FAST-SET										
A specialized r	apid-setting modified thin-set mortar	ready to grout in	n 4 hours fo	or fast-tra	ack projects. Meets t	he requiremen	nts of ANIS A118.4TF	, A118.11, and A	118.15TF	
	SETF50G (Grey)	а	113.25			SETF50W (a	123.20	EΑ
Note:	Available in Full Pallets of 56 Bags only		3.20	_, .	, co lo bug	5=		ü	00	
PRIMER-U										
PRIMER-U is a	a ready-to-use, universal primer user panels, and existing tile.	d to enhance adl	nesion of m	ortars fo	or hard-to-bond subst	rates such as	gypsum underlaymen	nt,		
	PRMUQT1 Universal Primer		34.70	EA	1 Gallon	PRMU1	Universal Primer	Stock	95.70	EA





File 'S' - **Schluter**

Product Code 'I'

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

WATERPROOFING, UNCOUPLING & DRAINAGE MEMBRANES

DITRA/-DITRA-XL

Uncoupling membrane with a grid structure and an anchoring fleece laminated to the underside. In conjunction with tile coverings forms an uncoupling, waterproofing and vapor management layer while providing support/load distribution. Waterproofs and allows moisture in the substrate to evaporate. Allows ceramic tile installations over single-layer plywood or OSB subfloors. Ideal for interior or exterior tile and stone installations.

1/8"x3' 3"x16' 5" DITRA5M (54 SF/Roll) Stock 164.55 ROLL 1/8"x3' 3"x98' 5" DITRA30M (323 SF/Roll) 839.75 ROLL Stock 1/8"x3' 3"x45' 9" DITRA150 (150 SF/Roll) Stock 423.85 ROLL 5/16"x3' 3"x53' 3" DITRA-XL/175 (175 SF/Roll) Stock 546.60 ROLL 14-1/2" Wide DIRO **DITRA Roller** 342.20 EA

 TRL-DIT
 DITRA Trowel - 11/64" x 11/64" Square-Notched
 a

 TRL-DHXL
 DITRA-HEAT/DITRA-XL Trowel - 1/4" x 1/4" Square-Notched
 a

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

DITRA-PS

The ORIGINAL Schluter-DITRA uncoupling membrane for tiled floors is now available in a peel and stick option. Quick & Easy Installations: The peel and stick technology ensures a quick and hassle-free installation process. No thin-set required to install the membrane, saving you time and labor costs.

3' 2-3/4"x34' 3/4" DITRAPS110 (110 SF/Roll) 391.85 ROLL 3' 2-3/4"x2' 5" DITRAPSMA (7.75 SF/Sheet) 29.70 Sheet 907.45 ROLL

PRIMER-PS

Schluter-PRIMER-PS is a ready-to-use topical primer engineered for Schluter peel & stick membranes. PRIMER-PS optimizes adhesion, creating a uniform layer that enhances the bond between various substrates and the membrane, ensuring a stronger, more reliable connection. Can also be used with Schluter-DITRA-HEAT-PS, and Schluter-DITRA-HEAT-DUO-PS peel & stick membranes.

1 Quart PRMPSQT1 Primer 25.65 EA 1 Gallon PRMPS1 Primer 71.60 EA

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) 428.65 EA 5/32"x3' 3"x82' DITRA-DRAIN25M (269 SF/Roll) 1,003.85 EA 3-1/2" x 16' 5" STUVKB90/5M 66.55 EA 3-1/2" x 98' 5" STUVKB90/30M 351.50 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 164.10 ROLL 3' 3" x 98' 5" KERDI200 (323 SF/Roll) Stock 858.75 ROLL 3' 3" x 23' KERDI200/7M (75 SF/Roll) 224.75 ROLL 6' 7" x 49' 2-1/2" KERDI200200/15M(323 SF/Roll) 858.65 ROLL 3' 3" x 33' KERDI200/10M (108 SF/Roll) 318 65 ROLL 1.645.20 ROLL Stock 6' 7" x 98' 5" KERDI200200 (646 SF/Roll) 3' 3" x 65' 7" KERDI200/20M (214 SF/Roll) 609.05 ROLL

TRL-KER KERDI Trowel - 1/8" x 1/8" Square-Notched a

Note: a) Schluter Trowels are listed on the Tools 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	30.45	EΑ	7-1/4" x 16' 5"	KEBA100/185/5M	Stock	39.90	EΑ
5" x 33'	KEBA100/125/10M	Stock	57.80	EΑ	7-1/4" x 98' 5"	KEBA100/185	Stock	197.45	EΑ
5" x 98' 5"	KEBA100/125	Stock	142.85	EΑ	10" x 16' 5"	KEBA100/250/5M		49.65	EΑ
5" x 984' 3"	KEBA100/125/300		1,285.00	EA	10" x 98' 5"	KEBA100/250		253.90	EΑ

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.

3' 3" x 98' 5" KERDI-DS (323 SF/Roll) 1,165.20 EA

KERDI-FIX

A single-component sealing and bonding compound with a silane-modified polymer base. It is odor-neutral, UV- and weather-resistant and contains no solvents. Elastomeric and bonds well to most materials such as wood, stone, concrete, metal, glass and many plastics. Suitable for bonding the KERDI waterproofing membrane and KERDI-BAND to fixed building elements. Also suitable for use as a sealant.

 Colors:
 Bright White (BW)
 Grey (G)

 9.81 Ounce
 KERDIFIX/- Cartridge
 Stock a 39.45 EA

 100 ml
 KERDIFIX100G
 Tube - Grey (G)
 22.90 EA

Note: a) To complete part number replace hyphens with color code. Example KERDIFIX/--, for Grey # is: KERDIFIX/G





			1	_	•					1	т	_	$\overline{}$
Sizes & Shapes			Stock	Note	Sugg. List	U/M	Sizes & Shapes			Stock	Note	Sugg. List	U/M
KERDI-FLEX			Otock	NOIC	LIST	O/IVI	Olzes & Oliapes			Otock	NOIC	List	O/IVI
	a etrip with a	fleece-free central zone	o for coa	lina m	ovomont ioin	to							
	FLEX125/5		e 101 Sea	iling iii	57.55		5" v 08' 5"	FLEX125/3	٥			262.35	⊏Δ
10" x 16' 5"					93.20			FLEX250/3				477.35	
KERDI-KEREC							10 200 0						
		f KERDI for waterproof	ina insid	e and	outside com	≏rc							
i ic-ioiiiica coi	KERECK/F	•	Inside			515.		(2 each	per Package)	Stock		23.45	PKG
	KERECK13		Inside					•	per Package)	Olock		26.05	
	KERECK/F		Outside		,			,	per Package)	Stock		23.45	
	KERECK/F	110	Inside	Corner	, 90°			,	per Package)	Stock		111.65	PKG
	KERECK13	35/FI10	Inside	Corner	⁻ , 135°			(10 each	per Package)			123.40	PKG
	KERECK/F	A10	Outside	e Corn	er, 90°			(10 each	per Package)	Stock		111.65	PKG
KERDI-KERS													
Pre-formed, sea linear drain is in		ers made of KERDI for cent to the wall.	waterpro	ofing t	floor/wall/sho	wer bas	e connections in curb	oless shower a	applications where the	KERDI-	LINE		
3/4"	KERS20L	Left Inside Corner			31.55	EΑ	1-7/64"	KERS28L	Left Inside Corner			31.55	EΑ
3/4"	KERS20R	Right Inside Corner			31.55	EA	1-7/64"	KERS28R	Right Inside Corner			31.55	EA
KERDI-KERS-I	<u>B</u>												
Preformed, sea	ımless corne	rs for waterproofing 13	5° angle	s betw	een triangula	ar show	er benches & walls or	the tops of cu	urbs in neo-angle show	er appli	cations.		
	KERECK13	35/FI2	Inside	Corner	. 135°			(2 each	per Package)			26.05	PKG
	KERECK13	35/FI10	Inside	Corner	, 135°				per Package)			123.40	PKG
	KERSB135	KLR	Bench	Corne	r, 135°		(1 F	Right & 1 Left	per Package)			54.85	PKG
	KERSB135	K5LR	Bench	Corne	r, 135°		(5 F	Right & 5 Left	per Package)			260.20	PKG
	KERSB135	K	Bench/	Neo-A	ngle Corner	Kit					а	80.80	PKG
Note:	a) Each pack	age contains 1 Right and 1	Left , 135	s° Benc	h Corner, and	2 each 13	5° Inside corners.						
KERDI-KM													
		designed to seal protro seal around pipes or o				or DITRA	/DITRA-XL membrar	nes. Designe	d to be used in conjunc	ction with	n KERD	-	
7" x 7"	KM5117/22)	7/8" Pi	oe nipp	ole opening o	diameter		(5 each	per Package)			13.65	PKG
KERDI-SEAL-N	ΝV												
Prefabricated s	eals with ove	er-molded rubber gaske	ets that a	re des	igned to sea	l and pro	tect protrusions at th	e mixing valve	е.				
9.25" Diameter	KMSMV23	5/114	4-1/2"	Mixing	valve openir	ng diame	eter	(1 each	per Package)	Stock		13.35	PKG
9.25" Diameter	KMSMV102	235/114	4-1/2"	Mixing	valve openir	ng diame	eter	(10 each	per Package)			120.20	PKG
KERDI-SEAL-F	<u> </u>												
		designed to seal protro s and protect moisture-						nes. Feature	over-molded rubber ga	iskets ar	nd are		
7.30" Diameter	KMS172/12	2	1/2" Pi	oe nipr	ole opening o	diameter		(1 each	per Package)	Stock		11.60	PKG
7.30" Diameter					ole opening of			,	per Package)	Stock		11.60	
7.30" Diameter					ole opening of			•	per Package)			104.15	
7.30" Diameter	KMS10172	/20			ole opening o			(10 each	per Package)			103.95	PKG
								-					

REMOVABLE FLEECE

SCHLUTER-REFLEECE

Schluter-REFLEECE is a removable fleece used to create temporary floor coverings. Made of recycled PET with a self-adhesive coating on the back, REFLEECE measures 1/32" thick and is suitable for the application of temporary, removable tile and natural stone coverings. REFLEECE is easy to install and can be 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) 862.95 EA

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



File 'S' - Schluter

Product Code 'I'

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

SHOWER SYSTEM

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	114.70	EΑ
KD2FLKPVC	PVC Flange with 2" Drain Outlet		Stock	а	114.70	EΑ
KDH2FLKABS	ABS Flange with 2" Horizontal Drain Outlet			а	114.70	EΑ
KDH2FLKPVC	PVC Flange with 2" Horizontal Drain Outlet		Stock	а	114.70	EΑ
KD2FLKE	Stainless Steel Flange with 2" Drain Outlet (No-hub)			a,b	329.00	EΑ
KD2FLKETH	Stainless Steel Flange with 2" Drain Outlet (Threaded)			a,b	366.00	EΑ
KD3FLKABS	ABS Flange with 3" Drain Outlet			a,c	129.65	EΑ
KD3FLKPVC	PVC Flange with 3" Drain Outlet			a,c	129.65	EΑ
KD3FLKE	Stainless Steel Flange with 3" Drain Outlet (No-hub)			a,b,c	329.00	EΑ
KD2FLKABS10	ABS Flange with 2" Drain Outlet	(10 Pack)		d	1,032.40	EΑ
KD2FLKPVC10	PVC Flange with 2" Drain Outlet	(10 Pack)	Stock	d	1,032.40	EΑ

Notes: KERDI-DRAIN Grates are sold separately.

- a) Includes 4 inside corners, 2 outside corners, 3/4" pipe seal and 4-1/2" mixing valve seal.
- b) Also contains a 3.38 oz. tube of KERDI-FIX. c) When using a flange with 3" outlet, a 6" grate is recommended.
- d) Includes 40 inside corners, 20 outside 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	69.75	EΑ
KDF2EFL	Stainless Steel with 2" No-Hub Outlet	316.75	EΑ
KDF2ETHFL	Stainless Steel with 2" Threaded Outlet	352.50	EA

Notes: The grate assembly is sold separately. Includes 1 Vertical height adjustment collar and 1 construction cover.

KERDI-DRAIN-A

KERDI-DRAIN-A 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.

KDAM5FLKABS	Adaptor Kit with Flange, height adjustment collar and 5-1/2" Adaptor Ring		а	114.70	EΑ
KDA7FLKABS	Adaptor Kit with Flange, lateral adjustment ring and 7-1/2" Adaptor Ring		а	157.30	EΑ
KDAM5FI KARS10	Adaptor Kit with Flange, height adjustment collar and 5-1/2" Adaptor Ring	(10 Pack)	h	1 032 40	FA

Notes: KERDI-DRAIN Grates are sold separately. a) Includes 4 inside corners, 2 outside corners, 3/4" pipe seal, 4-1/2" mixing valve seal and 3.38 oz. tube of KERDI-FIX.

b) Includes 40 inside corners, 20 outside corners, 10 - 3/4" pipe seals, 10 - 4-1/2" mixing valve seals and 10 - 3.38 oz. tubes of KERDI-FIX. 10-packs are packaged in

bulk, not individually boxed

KERDI-DRAIN - DRAIN KITS

Color: Stainless Steel 304 (E)

KD2/ABS/E ABS flange, 2" Drain Outlet and 4" Square Grate a 195.70 EA KD2/PVC/E PVC flange, 2" Drain Outlet and 4" Square Grate Stock a 195.70 EA

KERDI-DRAIN Adaptor Kit with 5-1/2" Adaptor Ring

KDAM5ABSE Residential Adaptor Kit with Standard ABS Flange and 4" Square Grate b 195.85 EA

Notes: a) Includes height adjustment collar, lateral adjustment ring, 4 inside corners, 2 outside corners, 3/4" pipe seal and 4-1/2" mixing valve seal.

b) Includes height adjustment 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-FIX.

KERDI-DRAIN - FLANGES (without Seals and Corners)

KD2/ABS/FL	Flange, ABS with 2" Drain Outlet		40.10	EΑ
KD2/PVC/FL	Flange, PVC with 2" Drain Outlet		40.05	EΑ
KDH2/ABS/FL	Flange, ABS with 2" Horizontal Drain Outlet		40.00	EΑ
KDH2/PVC/FL	Flange, PVC with 2" Horizontal Drain Outlet		40.05	EΑ
KD2/E/FL	Flange, Stainless Steel with 2" Drain Outlet (No-hub)	а	270.35	EΑ
KD2/ETH/FL	Flange, Stainless Steel with 2" Drain Outlet (Threaded)	а	275.40	EΑ
KD3/ABS/FL	Flange, ABS with 3" Drain Outlet	b	54.95	EΑ
KD3/PVC/FL	Flange, PVC with 3" Drain Outlet	b	55.00	EΑ
KD3/E/FL	Flange, Stainless Steel with 3" Drain Outlet (No-hub)	a,b	270.35	EΑ

continued on next page





Sizes & Shapes		Stock Note List U	/M Sizes & Shapes		Stock	Note	Sugg. List	U/M
ERDI-DRAIN	- FLANGES (without Seals	and Corners) - continued	<u>.</u>					
	KD2/ABS/FL10	Flange, ABS with 2" Drain Ou	itlet	(10 Pack)			360.55	PK
	KD2/PVC/FL10	Flange, PVC with 2" Drain Or		(10 Pack)	Stock		360.80	
	KD2/E/FL10	Flange, Stainless Steel with 2	,	(10 Pack)			2,208.65	PK
Notes:	KERDI-DRAIN Grates are sold separate b) When using a flange with 3" outlet, a	•	a) Includes 3.38 oz. tube of KERDI-FIX.					
ERDI-DRAIN	- GRATES							
The classically-	inspired KERDI-DRAIN is available	e with a variety of grate finishes	and accommodates a wide range of tile thick	nesses.				
•	· · · · · · · · · · · · · · · · · · ·		with Flanges with 2" Outlet					
Colors:	Brushed Classic Gold (EBC Brushed Nickel (EBT)	CG) Brushe	d Vintage Gold (EBVG)					
	KDIF4GRKD6	Curve Design 4" Square Grat	е			a,b	208.45	ΕÆ
	KDIF4GRKD5	Floral Design 4" Square Grat				a,b	208.45	ΕA
	KDIF4GRKD8	Pure Design 4" Square Grate				a,b	208.45	EA
Color:	Brushed Stainless Steel 30	4 (EB)						
	KDIF4GRKEBD6	Curve Design 4" Square Gra	е		Stock	а	132.20	ΕÆ
	KDIF4GRKEBD5	Floral Design 4" Square Grat			Stock	а	132.20	ΕA
	KDIF4GRKEBD8	Pure Design 4" Square Grate			Stock	а	132.20	E/
	KERDI-DRAIN-STYLE TRE	ENDLINE Textured Color-	Coated Aluminum Grates for use with	Flanges with 2	2" Outi	et .		
Colors:	Bronze (TSOB)	Greige (TSBG)	Matte White (MBW)					
	Cream (TSC)	Ivory (TSI)	Pewter (TSG)					
	Dark Anthracite (TSDA)	Matte Black (MGS)	Stone Grey (TSSG)					
	KDIF4GRKD6	Curve Design 4" Square Graf			Stock	a,b,c	208.25	EA
	KDIF4GRKD5	Floral Design 4" Square Grat			Stock	, ,		
	KDIF4GRKD8	Pure Design 4" Square Grate			Stock	a,b,c	208.25	Ε
	Stainless Steel Grates for u	use with Flanges with 2" C	utlet					
Color:	Chrome (EP)							
	KD4GRKEP	4" Square Grate (Design 1)			Stock	а	81.20	E
Colors:	Classic Gold (ECG) Nickel (ET)	Vintage Gold (EV	G)					
	KD4GRK	4" Square Grate (Design 1)				a,b	131.15	ΕA
Color:	Oil-Rubbed Bronze (EOB)							
	KD4GRKEOB , ,	4" Square Grate (Design 1)			Stock	а	113.90	E/
Color:	Stainless Steel 304 (E)							
00101.	KD4GRKE	4" Square Grate (Design 1)			Stock	2	81.20	ΕÆ
	KD4GRKE10	4" Square Grate (Design 1)		(10 Pack)			730.40	
				(10 Pack)	Stock	u	730.40	<i>⊏F</i>
	Anodized Aluminum Grates	•						
Colors:	Brushed Brass Anodized A Brushed Copper Anodized	Aluminum (AKGB)	Brushed Nickel Anodized Al	uminum (ATG	В)			
	KD4GRK	4" Square Grate (Design 2)			Stock	a,b,e	113.90	E/
	Tileable Grate for use with	Flanges with 2" Outlet						
	KD4GRKECS	4" Square Tileable Grate			Stock	f	81.20	EA
	Stainless Steel Grates for u	use with Flanges with 2" o	3" Outlet					
Color:	Stainless Steel 304 (E)	ū						
00.0	KD6GRKE	6" Square Grate				g	108.90	ΕÆ
	KD-GR6C-E	6" Square Clean Out Cover				3	219.75	
	KD6GRKRE	6" Round Grate				g	108.90	EA
Notes:	c) Stocked in color Matte Black (MGS)	rphens with color code. Example KD only. d) Includes 10 - gr nodized Aluminum (AMGB) and Brusi pacer and lateral adjustment ring.	F4GRKD6, for Brushed Classic Gold # is: KDIF4 ates, 10 - frames, 10 - height adjustment collars and ned Nickel Anodized Aluminum (ATGB) only.		nt rings.			
(EBUI-DEVIN	- TAMPER PROOF SCREW							
			that the same to t		_			
resistance is desir	•	·	i-theft, these tamper proof screws are used in environ rews are included with the KERDI-DRAIN. The tamp					
ao alo dilvoi bit ili		- -					3 95	ΕÆ
	KD/TPSCRW	Tamper Proof Screw					0.00	





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

KERDI-DRAIN - STRAINER

The KERDI-DRAIN Strainer is a hair catcher customized to fit inside the KERDI-DRAIN flange 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.

KD-STR Strainer Stock 4.30 EA

KERDI-SHOWER-CB

KERDI-SHOWER-CB is a height compensation board made of lightweight expanded polystyrene. Two versions are available: • The 1"-thick compensation board is used to accommodate the adaptor ring height when installing the KERDI-DRAIN-A adaptor in conjunction with the KERDI-SHOWER-T/TS/TT shower trays. • The 3-1/2"-thick compensation board is used to accommodate the drain body and waste pipe height, when installing the KERDI-DRAIN-H in conjunction with the KERDI-SHOWER-T/TS/TT shower trays.

 48" x 24" x 1"
 KSCB256101220
 Compensation Board 48" x 24" x 1"
 a
 34.65
 EA

 48" x 24" x 3-1/2"
 KSCB906101220
 Compensation Board 48" x 24" x 3-1/2"
 139.20
 EA

Note: a) Sold in bundles of 6 Each/Bundle. Please order in multiples of the bundle quantity.

KERDI-LINE

continued on next page

A low profile linear floor drain specifically designed for bonded waterproofing assemblies. KERDI-LINE can be installed adjacent to walls or at intermediate locations in showers, wet rooms, and other applications that require waterproofing and drainage. The floor can be sloped on a single plane to KERDI-LINE, which enables the use of large-format tiles and creates interesting design opportunities. The KERDI-LINE channel body is made of formed stainless steel and features a collar made of KERDI for a secure waterproof connection. The grate assembly is available in six design options: A - closed-design, B - perforated, D - frameless, tileable covering support, E - Floral, F - Curve and G - Pure. If KERDI-LINE is placed at shower entrance it is recommended that grate assembly A or D is chosen and that the drainage openings span the maximum width of the entrance to limit potential overflow; secondary drainage (e.g., KERDI-DRAIN) may be required in the drying area. Grate and frame assemblies A and B are available in brushed stainless steel or stainless steel with chrome finish, and can be adjusted for use with tile coverings from 1/8" to 1" thick. The tileable covering support can accommodate any thickness of tile covering. Grate and frame assemblies E, F and G (KERDI-LINE-STYLE) are available in brushed stainless steel and can accommodate file coverings from 1/4" to 11/16" thick.

assemblies E, i	- and G (KERDI-LINE-STYLE) are av	aliable in brush	ed stainles	s steel a	ina can accomi	nodati	e tile coverings from 1/4 to 11/16 t	nick.		
Color:	Stainless Steel 304 (E)									
	Channel Body w/Center Drain	Outlet (The	bonding	flange	extends 7/8	" bey	ond the channel on all sides.)			
Length: 20"	KL1V60E50		464.65				KL1V60E120	Stock	603.25	EΑ
Length: 24"	KL1V60E60		479.45	EA	Length:	: 52"	KL1V60E130		730.95	EΑ
Length: 28"	KL1V60E70		520.75	EA	Length:	: 56"	KL1V60E140	Stock	749.50	EΑ
Length: 32"	KL1V60E80		525.85	EA	Length:	: 60"	KL1V60E150	Stock	767.50	EΑ
Length: 36"	KL1V60E90	Stock	549.15	EA	Length:	: 64"	KL1V60E160		782.45	EΑ
Length: 40"	KL1V60E100		564.60	EA	Length:	: 68"	KL1V60E170		794.70	EΑ
Length: 44"	KL1V60E110		576.40	EA	Length	72"	KL1V60E180	Stock	808.50	EΑ
	Channel Body w/Off-Set Drain	n Outlet (The	bonding	flange	extends 7/8	3" bey	ond the channel on all sides.)		
Length: 28"	KL1VO60E70		527.15	EA	Length:	: 40"	KL1VO60E100		592.65	EΑ
Length: 32"	KL1VO60E80		532.30	EA	Length:	: 44"	KL1VO60E110		616.65	EΑ
Length: 36"	KL1VO60E90		556.65	EA	Length:	: 48"	KL1VO60E120		645.95	EΑ
Note:	Includes channel body, channel support, n	o-hub coupling, 4	inside corne	rs, 2 outs	de corners, 3/4" p	oipe sea	al and 4-1/2" mixing valve seal.			
Color:	Brushed Stainless Steel 304 (
	Grate Assembly - Closed Des	ign (A) - 3/4	" frame h	eight fo	or 1/8" to 9/1	6" thi	ick coverings			
Length: 20"	KL1AR19EB50		431.85	EA	Length:	48"	KL1AR19EB120		549.30	EΑ
Length: 24"	KL1AR19EB60		444.25	EA	Length:	: 52"	KL1AR19EB130		716.00	EΑ
Length: 28"	KL1AR19EB70		462.55	EA	Length:	: 56"	KL1AR19EB140		751.90	EΑ
Length: 32"	KL1AR19EB80		474.50	EA	Length:	: 60"	KL1AR19EB150		791.30	EΑ
Length: 36"	KL1AR19EB90		496.80	EA	Length:	: 64"	KL1AR19EB160		842.45	EΑ
Length: 40"			526.55	EA	Length:	: 68"	KL1AR19EB170		878.30	EΑ
Length: 44"	KL1AR19EB110		539.55	EA	Length:	72"	KL1AR19EB180		928.60	EΑ
	Grate Assembly - Closed Des	ign (A) - 1-1	/8" frame	height	for 1/2" to 1	" thic	ck coverings			
Length: 20"	KL1AR30EB50		444.30	EA	Length:	: 36"	KL1AR30EB90		520.80	EΑ
Length: 24"	KL1AR30EB60		459.50		Length:	: 40"	KL1AR30EB100			EΑ
Length: 28"	KL1AR30EB70		480.50		Length:		KL1AR30EB110			EΑ
Length: 32"	KL1AR30EB80		494.30	EΑ	Length:	: 48"	KL1AR30EB120		577.65	EΑ
	Grate Assembly - Perforated	Design (B) -	3/4" fram	ne heigi						
Length: 20"	KL1B19EB50		393.05	EA	Length:	: 48"	KL1B19EB120	Stock	492.95	EΑ
Length: 24"			400.55		Length:	: 52"	KL1B19EB130		716.00	EΑ
Length: 28"	KL1B19EB70		422.70	EA	Length:	: 56"	KL1B19EB140	Stock		EΑ
U	KL1B19EB80		430.40		U		KL1B19EB150	Stock		EΑ
•		Stock	453.85		•		KL1B19EB160			EΑ
U	KL1B19EB100		467.05	EA			KL1B19EB170			EΑ
Length: 44"	KL1B19EB110		483.70	EΑ	Length:	: 72"	KL1B19EB180	Stock	928.60	EΑ

CONESTOGATILE



Product Co		 	Sugg.			$\overline{}$	Sugg.
Sizes & Shapes		Stock Note	List	U/M	Sizes & Shapes	Stock Note	List U/M
KERDI-LINE -	continued						
Color:	Brushed Stainless Steel 304	(EB)					
	Grate Assembly - Perforated	l Design (B)	- 1-1/8" fra	ame he	ight for 1/2" to 1" thick coverings		
Length: 20"	KL1B30EB50	3 ()	404.35		Length: 36" KL1B30EB90		475.80 EA
Length: 24"	KL1B30EB60		414.35	EΑ	Length: 40" KL1B30EB100		490.70 EA
	KL1B30EB70		439.10		Length: 44" KL1B30EB110		509.15 EA
Length: 32"	KL1B30EB80		448.30	EA	Length: 48" KL1B30EB120		518.35 EA
Color:	Chrome (EP)						
	Grate Assembly - Closed De	esign (A) - 3/4	4" frame h	eight fo	or 1/8" to 9/16" thick coverings		
Length: 20"	KL1AR19EP50		475.00	EΑ	Length: 36" KL1AR19EP90		546.40 EA
•	KL1AR19EP60		488.65		Length: 40" KL1AR19EP100		579.15 EA
	KL1AR19EP70		508.70		Length: 44" KL1AR19EP110		593.40 EA
Length: 32"	KL1AR19EP80		521.85		Length: 48" KL1AR19EP120		604.15 EA
		l Design (B)		_	ht for 1/8" to 9/16" thick coverings		
•	KL1B19EP50		432.30		Length: 36" KL1B19EP90		499.10 EA
•	KL1B19EP60		440.55 464.95		Length: 40" KL1B19EP100 Length: 44" KL1B19EP110		513.65 EA 532.05 EA
	KL1B19EP70 KL1B19EP80		473.40		Length: 44 KL1B19EP110 Length: 48" KL1B19EP120		542.15 EA
Longui. 52		aa Tilaahla D					042.10 LA
Longth, 20"	_ ::				with Center Outlet Channel Body		202.40 EA
Length: 20" Length: 24"		a a	200.30 210.05		Length: 48" KL1DRE120 Length: 52" KL1DRE130	a a	293.10 EA 353.30 EA
Length: 28"		a a	210.03		Length: 52 KE1DRE130 Length: 56" KL1DRE140	a a	356.35 EA
Length: 32"		a	229.50		Length: 60" KL1DRE150	a	360.00 EA
Length: 36"		a	246.10		Length: 64" KL1DRE160	a	395.45 EA
	KL1DRE100	а	273.75	EΑ	Length: 68" KL1DRE170	а	399.35 EA
Length: 44"	KL1DRE110	а	283.40	EΑ	Length: 72" KL1DRE180	а	402.70 EA
	Covering Support - Frameles	ss Tileable D	esign (D)	for use	with Off-Set Outlet Channel Body		
Length: 28"	KL1DROE70	а	219.80	EΑ	Length: 40" KL1DROE100	а	273.75 EA
Length: 32"	KL1DROE80	а	229.55	EΑ	Length: 44" KL1DROE110	а	283.40 EA
Length: 36"	KL1DROE90	а	246.10	EA	Length: 48" KL1DROE120	а	293.10 EA
	KERDI-LINE SOLID Grates	in TRENDLII	VE				
Colors:	Bronze (TSOB)	Greige (T	SBG)	Stor	ne Grey (TSSG)		
	Cream (TSC)	Ivory (TSI					
	Dark Anthracite (TSDA)	Pewter (T	•				
					or 1/8" to 9/16" thick coverings		
	KL1AR1950	b	514.70		Length: 48" KL1AR19120	b	654.70 EA
U	KL1AR1960	b	529.55		Length: 52" KL1AR19130	b	853.45 EA
_	KL1AR1970 KL1AR1980	b b	551.30 565.55		Length: 56" KL1AR19140 Length: 60" KL1AR19150	b b	896.15 EA 943.15 EA
Length: 36"	KL1AR1990	b	592.15		Length: 64" KL1AR19160		1,004.10 EA
	KL1AR19100	b	627.60		Length: 68" KL1AR19170		1,046.85 EA
•	KL1AR19110	b	643.00		Length: 72" KL1AR19180		1,106.80 EA
	Grate Assembly - Perforated	Design (B)	- 3/4" fram	e heig	ht for 1/8" to 9/16" thick coverings		
Length: 20"	KL1B1950	b	468.45		Length: 48" KL1B19120	b	587.50 EA
	KL1B1960	b	477.45	EΑ	Length: 52" KL1B19130	b	853.40 EA
	KL1B1970	b	503.80		Length: 56" KL1B19140	b	896.15 EA
•	KL1B1980	b	513.00		Length: 60" KL1B19150	b	943.10 EA
	KL1B1990	b	540.90		Length: 64" KL1B19160		1,004.10 EA
U	KL1B19100 KL1B19110	b b	556.60 576.50		Length: 68" KL1B19170 Length: 72" KL1B19180	b b	1,046.80 EA 1,106.80 EA
				LA	Lengui. 72 KLIB19100		1,100.00 LA
Colors:	,	tte White (M	,				
1 as -41 - 00"					or 1/8" to 9/16" thick coverings	L	005.05 54
	KL1AR1950	b	499.75		Length: 48" KL1AR19120	b	635.65 EA
_	KL1AR1960 KL1AR1970	b b	514.10 535.25		Length: 52" KL1AR19130 Length: 56" KL1AR19140	b b	828.60 EA 870.10 EA
•	KL1AR1980	b b	549.10		Length: 60" KL1AR19150	b	915.65 EA
	KL1AR1990	b	574.90		Length: 60 KL1AR19150 Length: 64" KL1AR19160	b	974.90 EA
•	KL1AR19100	b	609.35		Length: 68" KL1AR19170		1,016.40 EA
•	KL1AR19110	b	624.30		Length: 72" KL1AR19180		1,074.60 EA
continued on n					· -		
Johnnaca On III	on page						





				Sugg.					Sugg.	
Sizes & Shapes		Stock	Note	List	U/M	Sizes & Shapes	Stock	Note	List	U/M
KERDI-LINE -	continued									
Colors:	Matte Black (MGS) Ma	tte Wr	nite (N	1BW)						
	Grate Assembly - Perforated	Desig	ın (B)	- 3/4" fran	ne heig	ht for 1/8" to 9/16" thick coverings				
Length: 20"	KL1B1950		b	454.85	EA	Length: 48" KL1B19120		b	570.40	EA
Length: 24"	KL1B1960		b	463.55	EΑ	Length: 52" KL1B19130		b	828.55	EA
Length: 28"	KL1B1970		b	489.15	EΑ	Length: 56" KL1B19140		b	870.05	EA
Length: 32"	KL1B1980		b	498.05	EΑ	Length: 60" KL1B19150		b	915.65	EA
Length: 36"	KL1B1990		b	525.20		Length: 64" KL1B19160		b	974.85	EA
Length: 40"	KL1B19100		b	540.40	EΑ	Length: 68" KL1B19170		b	1,016.35	
Length: 44"	KL1B19110		b	559.75	EΑ	Length: 72" KL1B19180		b	1,074.60	EA
Color:	Brushed Stainless Steel 304	(EB)								
	Grate Assembly - Perforated	Desig	ın (B)	w/Locking	Mech	anism - 3/4" frame height for 1/8" to 9/16" thick	coverii	ngs		
Length: 20"	KL1BL19EB50		С	434.90	EΑ	Length: 48" KL1BL19EB120		С	526.90	EΑ
Length: 24"	KL1BL19EB60		С	440.60	EΑ	Length: 52" KL1BL19EB130		С	771.95	EΑ
Length: 28"	KL1BL19EB70		С	462.00	EΑ	Length: 56" KL1BL19EB140		С	807.85	EA
Length: 32"	KL1BL19EB80		С	468.45	EΑ	Length: 60" KL1BL19EB150		С	847.20	EA
Length: 36"	KL1BL19EB90		С	493.35	EΑ	Length: 64" KL1BL19EB160		С	898.40	EA
Length: 40"	KL1BL19EB100		С	503.20	EΑ	Length: 68" KL1BL19EB170		С	934.25	EA
Length: 44"	KL1BL19EB110		С	520.10	EΑ	Length: 72" KL1BL19EB180		С	984.50	EA
Notes:	Includes grate and grate frame with heigh	ht adjustr	nent spa	acers (not inclu	ded with	frameless tileable grate).				
	a) A Stainless Steel Plate with Schluter k	KERDI laı	minated	on the surface	to allow	for bonding of ceramic or stone tile, and is used without a frame.				
	b) To complete part number replace hyph	nens with	color co	ode. Example	KL1AR1	50, for Matte White (MBW) # is: KL1AR19MBW50.				
	c) Driver Bit for tamper-proof screws sold	d separat	ely. Ple	ase see page	42.					
KEBULI INE-S	TVIE									

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.

Color:	Brushed Stainless Steel 304 (EB)						
	Grate Assembly - Curve Design - 29/32"	frame heig	ht for	1/4" to 11/16" thic	k coverings		
Length: 20"	KL1IFF23EB50	447.35	EΑ	Length: 36"	KL1IFF23EB90	535.30	EΑ
Length: 24"	KL1IFF23EB60	464.95	EΑ	Length: 40"	KL1IFF23EB100	561.65	EΑ
Length: 28"	KL1IFF23EB70	482.60	EΑ	Length: 44"	KL1IFF23EB110	588.00	EΑ
Length: 32"	KL1IFF23EB80	508.90	EA	Length: 48"	KL1IFF23EB120	614.40	EA
	Grate Assembly - Floral Design - 29/32"	frame heig	ht for	1/4" to 11/16" thic	k coverings		
Length: 20"	KL1IFE23EB50	464.80	EΑ	Length: 36"	KL1IFE23EB90	570.20	EΑ
Length: 24"	KL1IFE23EB60	482.40	EΑ	Length: 40"	KL1IFE23EB100	605.35	EΑ
Length: 28"	KL1IFE23EB70	500.00	EΑ	Length: 44"	KL1IFE23EB110	640.45	EΑ
Length: 32"	KL1IFE23EB80	535.10	EA	Length: 48"	KL1IFE23EB120	675.55	EA
	Grate Assembly - Pure Design - 29/32" fi	rame heigh	t for 1	/4" to 11/16" thick	coverings		
Length: 20"	KL1IFG23EB50	499.90	EΑ	Length: 36"	KL1IFG23EB90	587.80	EΑ
Length: 24"	KL1IFG23EB60	517.50	EΑ	Length: 40"	KL1IFG23EB100	614.15	EΑ
Length: 28"	KL1IFG23EB70	539.45	EΑ	Length: 44"	KL1IFG23EB110	649.25	EΑ
Length: 32"	KL1IFG23EB80	561.45	EA	Length: 48"	KL1IFG23EB120	684.40	EA
Notes:	Includes grate and grate frame with height adjustment spa	cers (not includ	ded with f	rameless tileable grate).	KERDI-LINE Channel Body sold separately.		

KERDI-LINE-A

KERDI-LINE-A is an adaptor kit designed to convert a traditional clamping ring drain to a KERDI-LINE linear drain when removal of the clamping ring drain is not practical (e.g., when it is set in concrete slabs). The stainless steel adaptor ring features an over-molded rubber gasket and a variety of perforated hole patterns that align with most common clamping ring shower drains. The adaptor ring replaces the clamping ring and is attached to the drain body using the clamping ring bolts. This connection is made watertight via the rubber gasket and KERDI-FIX adhesive/sealant that is included. The KERDI-LINE channel body outlet slides into the adaptor ring, with a tight fit to the over-molded rubber gasket, ensuring a watertight seal. The KERDI-LINE-A adaptor kit is suitable for both mortarbed and KERDI-SHOWER-LT/-LTS shower tray applications.

5-1/2"	KLAM5K	Linear Drain Adaptor Kit			58.00	EΑ
5-1/2"	KLAM5K10	Linear Drain Adaptor Kit	(10 Pack)	а	521.45	EA

Note: 10-packs are packaged in bulk, not individually boxed.

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	ł (EB)		
Width: 1-3/8"	V/KLEB35	Cover Plate	23.35	EΑ
Color:	Chrome (EP)			
Width: 1-3/8"	V/KLEP35	Cover Plate	23.35	EΑ



39" x 39" KSLT1000S

48" x 48" KSLT1220S

55" x 55" KSLT1395S

36" x 55" KSLT915/1395S



Product Code 'I'

Product Co	de 'l'								
Sizes & Shapes		Stock Note	Sugg. List	U/M	Sizes & Shapes		Stock Note	Sugg. List	U/M
(ERDI-LINE-F	C - continued		•		-		•		
	KERDI-LINE-FC Cover Pla	te in TRFND	INF						
Colors:	Bronze (TSOB) Cream (TSC) Dark Anthracite (TSDA)	Greige (* Ivory (TS Pewter (SI) ´	Sto	ne Grey (TSSG)				
Width: 1-3/8"	V/KL35	Cover Plate	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					27.75	EA
Width: 1-3/8"	V/KL35	Cover Plate	,		(D	\### T 00005		26.90	EA
Note:	To complete part number replace hyph	iens with color co	ie. Example v	/KL35,	for Bronze (TSOB) # Is:	V/KL1SUB35.			
	TRAINER Strainer is a hair catcher customized to the drain to prevent hair clogs that of KLVZSF			el body to	trap and collect hair. Sin	nple to remove and clean, the hair c	atcher fits	4.30	EA
(ERDI-LINE-V	ARIO								
channel features a construction (e.g., Length: 48" Length: 48"	-VARIO grate and channel are made of for a drainage opening cut in the center that the floor joists). This allows for increased for arte & Channel Kit - Brush KLVRID5EB122 KLVRID13EB122	can be positioned lexibility in the pla hed Stainles. w/ Floral Des w/ Herringbo	I anywhere with cement of the to s <i>Steel, 1-</i> sign Grate ne Design G	hin the over flange with	erall trimmed length of the in the shower.			322.30 322.30	EΑ
Length: 48" Length: 48"	KLVRID3EB122	w/ Slant Des w/ Square De	esign Grate				a a		EA
Length: 96" Length: 96" Length: 96" Length: 96"	KLVRID5EB244 KLVRID13EB244 KLVRID14EB244 KLVRID3EB244	w/ Floral Des w/ Herringbo w/ Slant Des w/ Square De	ne Design G ign Grate	rate			a a a a	606.85 606.85 606.85 618.35	EA EA
	Grate & Channel Kit - TREI	NDLINE Tex	tured Colo	r-Coate	d Stainless Steel				
Colors: Length: 48" Length: 48" Length: 48" Length: 48"	Bronze (TSOB) Cream (TSC) Dark Anthracite (TSDA) KLVRID5122 KLVRID13122 KLVRID14122 KLVRID3122	Greige (* Ivory (TS Matte BI w/ Floral Des w/ Herringbo w/ Slant Des w/ Square De	SI) ack (MGS) sign Grate ne Design G ign Grate	•	Matte White (MB Pewter (TSG) Stone Grey (TSS	,	b b b	425.25 425.20 425.20 425.25	EA EA
Length: 96" Length: 96" Length: 96"	KLVRID5244 KLVRID13244 KLVRID14244 KLVRID3244	w/ Floral Des w/ Herringbo w/ Slant Des w/ Square De	sign Grate ne Design G ign Grate	rate			b b b	747.45 747.40 747.40 747.40	EA EA
Notes:	KLVR2FLK a) The shortest allowable length to cut KERDI-LINE-VARIO channel is 3/8". T b) To complete part number replace hy c) The KERDI-LINE-VARIO flange is s applications. Includes construction cos support, waterproofing corners (4 insid	Flange Kit, P the channel and g The kit includes the phens with color uitable for use with ver, downspout, po	olypropylene grate is 10" and e grate, channe code. Example h KERDI-SHO' olypropylene fla	I the mining and 2 erge KLVRIDS WER-LT/-lange w/int	nd caps. 5122, for Bronze (TSC LTS prefabricated showe egrated KERDI collar, AE	ickness to use with the B) # is: KLVRID5TSOB122. r trays as well as in mortar bed as and PVC coupling, flange	c	158.55	EA
			PREFAB	RICATI	ED SUBSTRATES	<u></u>			
KERDI-SHOWI	ER-LT/-LTS pped trays with integrated Schluter-	KERNI wataror				_	the Schluter-KERNI	I INF	
i diyətyicile SIO	·		_	•	-	are acorgricu to integrate Willi	uio odiiutoi-NERDI-	LIINL.	
39" x 39" 48" x 48"	KERDI-SHOWER-LT - Tray KSLT1000 KSLT1220	y with Centel	282.30 376.60	EA		KSLT1395		474.70	ΕA
201 - 201	KERDI-SHOWER-LTS - Tr			ar Drair	=	WOLTO45 (40000	O4 . •	4440=	

282.85 EA

376.95 EA

475.15 EA

331.20 EA

Stock

Stock

36" x 72" KSLT915/1830S

38" x 76" KSLT965/1930S

76" x 38" KSLT1930/965S

Stock

444.05 EA

490.30 EA

489.65 EA

342.05 EA





Product Code 'I'

Sizes & Shapes		Stock N	Note	Sugg. List	U/M	Sizes & Shapes		Stock	Note	Sugg. List	U/N
(ERDI-SHOW	ER-T/-TS/-TT	•	•								
		-	with			•	1/07/505				
48" x 60"	KST1220/1525	Stock		280.80	EA						
	KFRDI-SHOWFR-TS - Stand	dard Tra	v wii	th Off-Cer	nter Dra	ain Placement					
38" x 60" OC			.,			I					
		ires a th	nin ne			hat simplifies the					
32" x 38"			•			•	KST965BF	Stock	а	156.70	ΕA
36" x 36"	KST915BF		b	140.90	EΑ	36" x 48"	KST915/1220BF	Stock	d	216.95	EΑ
8" x 38" Neo-Angle	KST965NA/BF		С	192.70	EΑ	48" x 48"	KST1220BF	Stock	d	172.95	EΑ
Notes:	,	,		•	ncludes 2	Kerdi-Kereck 135° Inside	Corners.				
	b) 7/8" Perimeter Height.	d) 1" Perin	neter H	leight.							
ERDI-SHOW	<u>ER-R</u>										
for tiled shower	rs. The ramp integrates with the Schl	luter-Sho	wer S	ystem to cre				s slope ratio.		143 15	FΙ
	101000/1220	OHOWCH	tamp		DI CII	OWED KITS		Otock		140.10	
	ar bed.	-	•	·			nance-nee, waterlight snower	assembly			
48" x 48"	KSK1220ABSE		а	812.75	EA	38" x 60"	KSK9651525PVCE		b	881.45	ΕA
									b		
38" x 60"	KSK9651525ABSE		b	881.45	EA	38" x 60" OC	KSK9651525SPVCE		b	881.45	ΕÆ
	Shower Kits without the KER	DI-DRA	NN g	rate (SOL	.D SEF	PARATELY)					
48" x 48"			С			38" x 60" OC	KSK9651525SPVC	Stock	d		
		Stock								*	
		01 - 1	-			-		Stock	e		
		Stock						Stock	T f	,	
30 X 00 OC		אם וחי				A		JUCK	'	1,207.30	L
40" v 40"		יייטרוס	_				·		:	072.70	_
		Stock	•						:		
						12 ×12	NONTOO		J	1,100.20	
	a) Kit includes shower tray, 48" x 6" x 4-1	/2" shower	curb,	3' 3" x 33' wat	erproofing	•	waterproofing strip roll, flange with	2" outlet and			
	b) Kit includes shower tray, 2 each 38" x 6	6" x 4-1/2"	showe	er curbs, 3' 3"	x 33' wate	erproofing membrane roll,	5" x 33' waterproofing strip roll, fla	ange with 2" outlet			
	=					-		0" "			
	•					g membrane roll, 5" x 33'	waterproofing strip roll, flange with	2" outlet,			
				•		rnroofing membrane roll	5" x 33' waterproofing strip roll fla	ange with 2" outlet			
	•					iprooming membrane ron,	o x oo waterprooning strip ron, ne	inge with 2 outlet,			
				-		aterproofing membrane re	oll, 2 each 5" x 33' waterproofing s	trip rolls, flange			
					•		-				
	, ,,						, ,	ane roll, 2 each			
							•				
	g) Kit includes shower tray, 48" x 6" x 4-1.h) Kit includes shower tray, 2 each 38" x 6					•					
	i) Kit includes shower tray 2 each 38" v 6										

KERDI-TUBKIT

5" x 33' waterproofing strip rolls.

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-BAND 5" x 16' 5" Waterproofing strip roll, KERDI-SEAL-PS 3/4" Pipe seal, KERDI-BAND 5" x 16' 5" Waterproofing strip roll, KERDI-SEAL-PS 3/4" Pipe seal, KERDI-BAND 5" x 16' 5" Waterproofing strip roll, KERDI-SEAL-PS 3/4" Pipe seal, KERDI-BAND 5" x 16' 5" Waterproofing strip roll, KERDI-SEAL-PS 3/4" Pipe seal, KERDI-BAND 5" x 16' 5" Waterproofing strip roll, KERDI-SEAL-PS 3/4" Pipe seal, KERDI-BAND 5" x 16' 5" Waterproofing strip roll, KERDI-SEAL-PS 3/4" Pipe seal, KERDI-BAND 5" x 16' 5" Waterproofing strip roll, KERDI-SEAL-PS 3/4" Pipe seal, KERDI-SEAL-PS 3/4

i) Kit includes shower tray, 2 each 38" x 6" x 4-1/2" shower curbs, 3' 3" x 39' 4" waterproofing membrane roll, 2 each 5" x 33' waterproofing strip rolls.
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

SEAL-MV 4-1/2" Mixing valve seal & KERDI-FIX Bright White sealing and bonding compound.





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

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

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	145.35 EA
	SES3D6EB	Curve Design Quadrilateral Corner Shelf	197.25 EA
	SES1D6EB	Curve Design Triangular Corner Shelf	145.30 EA
	SES2D5EB	Floral Design Pentagonal Comer Shelf	151.45 EA
	SES3D5EB	Floral Design Quadrilateral Corner Shelf	197.25 EA
	SES1D5EB	Floral Design Triangular Corner Shelf	151.40 EA
	SES2D7EB	Pure Design Pentagonal Corner Shelf	145.40 EA
	SES3D7EB	Pure Design Quadrilateral Corner Shelf	197.30 EA
	SES1D7EB	Pure Design Triangular Corner Shelf	145.40 EA
	SES2D3EB	Square Design Pentagonal Corner Shelf	151.55 EA
	SES3D3EB	Square Design Quadrilateral Corner Shelf	197.40 EA
	SES1D3EB	Square Design Triangular Corner Shelf	151.50 EA
	SES2D10EB	Wave Design Pentagonal Corner Shelf	151.55 EA
	SES3D10EB	Wave Design Quadrilateral Corner Shelf	197.30 EA
	SES1D10EB	Wave Design Triangular Corner Shelf	151.50 EA
SHELF-E - TRE	ENDLINE Textured Color-Coa	ated Aluminum	
Colors:	Bronze (TSOB)	Greige (TSBG) Matte White (MBW)	
	Cream (TSC)	Ivory (TSI) Pewter (TSG)	
	Dark Anthracite (TSDA)	Matte Black (MGS) Stone Grey (TSSG)	
	SES2D6	Curve Design Pentagonal Corner Shelf	120.90 EA
	SES3D6	Curve Design Quadrilateral Corner Shelf	136.10 EA
	SES1D6	Curve Design Triangular Corner Shelf	107.10 EA
	SES2D5	Floral Design Pentagonal Corner Shelf	130.05 EA
	SES3D5	Floral Design Quadrilateral Corner Shelf	151.40 EA
	SES1D5	Floral Design Triangular Corner Shelf	114.75 EA
	SES2D7	Pure Design Pentagonal Corner Shelf	121.00 EA
	SES3D7	Pure Design Quadrilateral Corner Shelf	136.25 EA
	SES1D7	Pure Design Triangular Corner Shelf	107.25 EA
	SES2D3	Square Design Pentagonal Corner Shelf	130.15 EA
	SES3D3	Square Design Quadrilateral Corner Shelf	151.50 EA
	SES1D3	Square Design Triangular Corner Shelf	114.90 EA
	SES2D10	Wave Design Pentagonal Corner Shelf	130.15 EA
	SES3D10	Wave Design Quadrilateral Corner Shelf	151.50 EA
	SES1D10	Wave Design Triangular Corner Shelf	114.90 EA
Note:	To complete part number replace hyphe	ns with color code. Example SES2D6, 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 St	teel 304 (EB)				
	SNS1D6EB	Curve Design Rectangular I	Curve Design Rectangular Niche Shelf			
	SNS1D5EB	Floral Design Rectangular N	Floral Design Rectangular Niche Shelf			
	SNS1D7EB	Pure Design Rectangular N		160.70	EΑ	
	SNS1D3EB	Square Design Rectangular		168.30	EΑ	
	SNS1D10EB	Wave Design Rectangular N	Wave Design Rectangular Niche Shelf			
LF-N - TR	ENDLINE Textured Co	olor-Coated Aluminum				
Colors:	Bronze (TSOB)	Greige (TSBG)	Matte White (MBW)			

SHELF-N - TR	ENDLINE Textured Color-Co	<u>oated Aluminum</u>								
Colors:	Bronze (TSOB) Cream (TSC) Dark Anthracite (TSDA)	Greige (TSBG) Ivory (TSI) Matte Black (MGS)	Matte White (MBW) Pewter (TSG) Stone Grey (TSSG)							
	SNS1D6 SNS1D5 SNS1D7 SNS1D3 SNS1D10	Curve Design Rectangular Nic Floral Design Rectangular Nic Pure Design Rectangular Nich Square Design Rectangular N Wave Design Rectangular Nic	he Shelf ne Shelf iche Shelf	122.40 EA 130.05 EA 122.50 EA 130.15 EA 130.15 EA						
Note:	To complete part number replace hyphens with color code. Example SNS1D6, for Bronze # is: SNS1D6TSOB.									





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

SHELF-W

A rectangular, brushed stainless steel shelf designed for tiled walls. Available in the Floral and Curve STYLE designs, the shelf features a double anchoring leg for installation in tandem with the tile.

Color:	Brushed	Stainless	Steel	304	(FB)

SWS1D6EB	Curve Design Rectangular Wall Shelf	168.35 EA
SWS1D5EB	Floral Design Rectangular Wall Shelf	175.95 EA
SWS1D7EB	Pure Design Rectangular Wall Shelf	168.30 EA
SWS1D3EB	Square Design Rectangular Wall Shelf	175.95 EA
SWS1D10EB	Wave Design Rectangular Wall Shelf	175.95 EA

SHELF-W - TRENDLINE Textured Color-Coated Aluminum

Colors:	Bronze (TSOB) Cream (TSC)	Greige (TSBG) Ivory (TSI)	Matte White (MBW) Pewter (TSG)				
	Dark Anthracite (TSDA)	Matte Black (MGS)	Stone Grey (TSSG)				
	SWS1D6	Curve Design Rectangular Wall	Shelf	125.40	EA		
	SWS1D5	Floral Design Rectangular Wall	Shelf	149.80	EA		
	SWS1D7	Pure Design Rectangular Wall S	Shelf	125.55	EA		
	SWS1D3	Square Design Rectangular Wa	Il Shelf	149.95	EA		
	SWS1D10	Wave Design Rectangular Wall	Shelf	149.95	EΑ		
Note:	te: To complete part number replace hyphens with color code. Example SWS1D6, for Bronze # is: SWS1D6TSOB.						

SHOWERPROFILE-R

A two part wall transition profile made of brushed stainless steel for covering the exposed wall area where the floor slopes down to a perimeter linear drain. A fleece fabric is laminated on the reverse of the profile for bonding with the tile adhesive. The two-part design can be seamlessly adjusted to any height between 29/32" and 1-25/32". The profile is available in lengths of 39" and 55" and can be cut to the desired length.

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

Length: 39"	SPRA23EB/100	Height adjustment from 29/32" to 1-3/8"	119.55	EΑ
Length: 39"	SPRA33EB/100	Height adjustment from 1-5/16" to 1-25/32"	130.30	EΑ
Length: 55"	SPRA23EB/140	Height adjustment from 29/32" to 1-3/8"	137.60	EΑ
Length: 55"	SPRA33EB/140	Height adjustment from 1-5/16" to 1-25/32"	154.00	EA

SHOWERPROFILE-S (-SA/-SB)

A two part profile with a tapered edge, designed to cover adjoining tile edges that become exposed as the shower floor slopes to accommodate drainage to the KERDI-LINE. The tapered profile features a visible surface of brushed stainless steel and a fleece fabric on the reverse for bonding with the tile adhesive. It is designed to be inserted into the U-shaped groove of the matching hard PVC support profile. The profile can be used for lateral transitions to the wall or the adjoining floor.

Color:	Brushed Stainless Steel 304 (EB)							
3/16" x 47-1/4"	SPSA50EB/120	98.30	EΑ	3/8" x 78-3/4"	SPSB100EB/200	319.	20	EΑ
3/16" x 63"	SPSA50EB/160	128.65	EA	1/2" x 47-1/4"	SPSB125EB/120	109.	45	EΑ
3/16" x 78-3/4"	SPSA50EB/200	286.10	EA	1/2" x 63"	SPSB125EB/160	142.	50	EΑ
3/8" x 47-1/4"	SPSB100EB/120	98.30	EA	1/2" x 78-3/4"	SPSB125EB/200	319.	20	EΑ
3/8" x 63"	SPSB100EB/160	128.70	EA					

SHOWERPROFILE-WS

A two-part profile that forms a splashguard at the entrance of barrier-free showers. The anodized aluminum support profile is set in conjunction with the tile covering and can be combined with either a semi-circular lip or a collapsible upright straight lip. Both variants allow for wheelchair accessibility.

Satin Anodized Aluminum (A	AE)								
SPWS19AE/100		33.40	EA	-		5/16" x 8'	SPWS19AE	74.65	EA
Black (GS)									
SPWSC16GS/100	Semi-Circular Lip							17.50	EA
SPWSC16GS	Semi-Circular Lip							38.45	EΑ
Transparent (T)									
SPWSL30T/100	Straight Lip							21.05	EA
SPWSL30T	Straight Lip							46.30	EA
	SPWS19AE/100 Black (GS) SPWSC16GS/100 SPWSC16GS Transparent (T) SPWSL30T/100	Black (GS) SPWSC16GS/100 SPWSC16GS Semi-Circular Lip SPWSC16GS Semi-Circular Lip Transparent (T) SPWSL30T/100 Straight Lip	SPWS19AE/100 33.40 Black (GS) Semi-Circular Lip SPWSC16GS/100 Semi-Circular Lip SPWSC16GS Semi-Circular Lip Transparent (T) SPWSL30T/100 SPWSL30T/100 Straight Lip	SPWS19AE/100 33.40 EA Black (GS) SPWSC16GS/100 Semi-Circular Lip SPWSC16GS Semi-Circular Lip Transparent (T) SPWSL30T/100 Straight Lip	SPWS19AE/100 33.40 EA Black (GS) SPWSC16GS/100 Semi-Circular Lip SPWSC16GS Semi-Circular Lip Transparent (T) SPWSL30T/100 Straight Lip	SPWS19AE/100 33.40 EA Black (GS) SPWSC16GS/100 Semi-Circular Lip SPWSC16GS Semi-Circular Lip Transparent (T) SPWSL30T/100 Straight Lip	SPWS19AE/100 33.40 EA 5/16" x 8' Black (GS) SPWSC16GS/100 Semi-Circular Lip SPWSC16GS Semi-Circular Lip Semi-Circular Lip Transparent (T) SPWSL30T/100 Straight Lip	SPWS19AE/100 33.40 EA 5/16" x 8' SPWS19AE Black (GS) SPWSC16GS/100 Semi-Circular Lip SPWSC16GS Semi-Circular Lip Transparent (T) SPWSL30T/100 Straight Lip Straight Lip	SPWS19AE/100 33.40 EA 5/16" x 8" SPWS19AE 74.65 Black (GS) SPWSC16GS/100 Semi-Circular Lip 17.50 SPWSC16GS Semi-Circular Lip 38.45 Transparent (T) SPWSL30T/100 Straight Lip 21.05

SHOWERPROFILE-WSK

A two-part profile that forms a splashguard at the entrance of barrier-free showers. The anodized aluminum support profile is adhered to existing coverings and can be combined with either a semi-circular lip or a collapsible upright straight lip. Both variants allow for wheelchair accessibility.

Color:	Satin Anodized Aluminum (A	AE)							
5/16" x 39"	SPWSK52AE/100		39.20	EΑ		5/16" x 8'	SPWSK52AE	89.35	EΑ
5/16"	EK/SPWSK52AE	End Cap			•			7.15	EΑ
Color:	Black (GS)								
39"	SPWSC16GS/100	Semi-Circular Lip						17.50	EΑ
8'	SPWSC16GS	Semi-Circular Lip						38.45	EΑ

continued on next page



8' SPWSL30T



File 'S' - Schluter

46.30

EΑ

Product Code 'I'

Sizes & Shapes		Note	Sugg. List	U/M	Sizes & Shapes	Stock	Note	Sugg. List	U/M
SHOWERPROFILE-WSK - continued									
Color: Transparent (T) 39" SPWSL30T/100	Straigh	41 in						21.05	EA

PAVER SUPPORT SYSTEM

TROBA-LEVEL-PL 10

Stackable paver supports that are designed to support tile pavers of different formats and thicknesses. The 1/8" joint spacers enable a uniform joint appearance while protecting against lateral movements in the covering. TROBA-LEVEL-PL 10 can be stacked up to heights of 7-7/8" and can also be combined with other TROBA-LEVEL paver supports.

Straight Lip

3/8" TLPL10/10 Stackable Paver Support (10 each per Package) 40.35 PKG

TROBA-LEVEL-PLA 30

Stackable paver support extensions that can be inserted between two TROBA-LEVEL-PL 10 stackable paver supports for a more economical way to achieve assembly heights of 2" or greater.

1-3/16" TLPLA30/10 Stackable Paver Support Extension (10 each per Package) 46.80 PKG

TROBA-LEVEL-AP 1

Leveling shims that are used to level the tile surface by adjusting the corners of each tile paver. These leveling shims are designed to lock in between the spacer tabs of the TROBA-LEVEL-LV 3, TROBALEVEL-PL 10, and TROBA-LEVEL-PLV 60 paver supports. The TROBA-LEVEL-AP 1 leveling shims can be stacked up to 10 shims high under each corner of the tile paver to compensate for variations in the substrate and/or paver thickness.

1/32" TLAP1 Leveling Shim (250 each per Package) 61.25 PKG

TROBA-LEVEL-PLV 60

Preassembled, adjustable paver supports that can be variably adjusted from 2-3/8" to 5-1/8" using the adjustment ring and two opposing threads. The joint spacer configuration of the TROBA-LEVEL-PLV 60 paver support enables stacking in combination with TROBA-LEVEL-PL 10 and -PLA 30. If necessary, TROBA-LEVEL-AP 1 leveling plates can be used for precision adjustment and leveling of the tile surface.

2-3/8" - 5-1/8" TLPLV60/6 Adjustable Paver Support (6 each per Package) 93.78 PKG

TROBA-LEVEL-LV 3

Stackable paver supports that are intended for low assembly heights. The supports can be cut for perimeter applications and feature 1/8" joint spacers. The joint spacer configuration of the TROBALEVEL-LV 3 paver support enables stacking in combination with TROBA-LEVEL-PL 10 and -PLA30.

1/8" TLLV3/10 Stackable Paver Support (10 each per Package) 72.64 PKG

TROBA-LEVEL-PLA 70

Adjustable paver support height extensions that are designed to be added to the TROBA-LEVEL-PLV 60 adjustable paver supports between the height adjustment ring and the base plate. Multiple TROBA-LEVEL-PLA 70 paver support extensions can be used to reach the desired height (recommended maximum height: 15").

2-3/4" TLPLA70/6 Adjustable Paver Support Extension (6 each per Package) 61.40 PKG

TROBA-LEVEL-PLS 6

Protective pads that provide additional protection to the waterproofing membrane under the base plates of TROBA-LEVEL-LV 3, TROBA-LEVEL-PL 10, or TROBA -LEVEL-PLV 60 paver supports. These protective pads feature four perforated tabs designed to maintain the position of the paver support on the pad.

1/4" TLPLS6 Protective Pad (10 each per Package) 38.82 PKG

TROBA-ZFK

Joint spacers that ensure a uniform joint appearance for self-supporting porcelain tiles, natural stone, or concrete pavers installed directly on sand, gravel, or crushed stone beds. The joint width is 1/8", and the joint spacer height is 9/16". When thicker pavers are being installed, a joint spacer height of 1-3/16" can be achieved by snapping two joint spacers together.

9/16" TZFK3 Joint Spacer (50 each per Package) 20.67 PKG

EXTERIOR DRAINAGE MEMBRANES

TROBA-PLUS

A durable subsurface drainage system that permits water to drain off freely and reliably. The closely positioned, cone-shaped studs are covered by a water permeable filter fabric. They serve to support the floor covering over the entire surface, thus creating a continuous drainage area above the waterproofing layer.

3' 3" x 41' TROBA-PLUS8 (134.50 SF/Roll) Sub-surface Drainage System 434.85 EA





File 'S' - Schluter

Product Code 'I'

			Sugg.					Sugg.	
Sizes & Shapes	Stock	Note		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
 a

 TRL-KER
 KERDI Trowel - 1/8" x 1/8" Square-Notched
 a

 TRL-DHXL
 DITRA-HEAT/DITRA-XL Trowel - 1/4" x 1/4" Square-Notched
 a

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 19.05 EA

SNIPS

Specifically designed to cut PVC trim profiles.

 PSF
 Cutting Tool
 117.65
 EA

 PS90/45EK
 Replacement Blade
 36.00
 EA

Page 51 of 51