



CC Textures White Ice Matte Reverse Beveled 3"x6"

## CC Textures

Subway tile with a twist! Our CC Textures Collection adds depth and dimension to your walls. Whether you prefer beveled, reversed beveled or linear reliefs, this collection offers a variety of options in 3"x6" or 4"x10" formats. When talking about dressing your walls, tile can certainly add a strong element of design and this collection is no exception!



CC Textures White Ice Bright Beveled & Black Bright Beveled 3"x6"

Ceramic Wall

3"x6" - 4"x10"

# CC Textures

Ceramic Wall

Wall Tiles

**4"x10"** 11x25 cm    **3"x6"** 7.5x15 cm



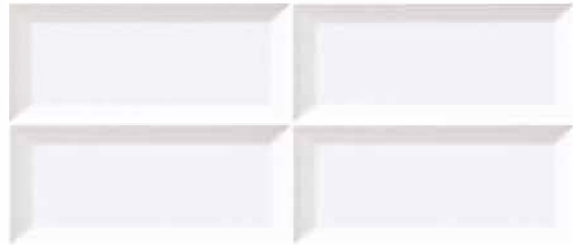
## White Ice Wavy



**4"x10" Bright**  
U081-410-WV



**4"x10" Matte**  
U281-410-WV



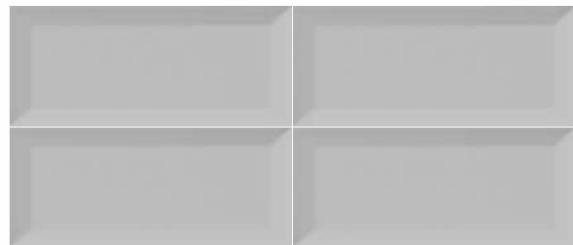
## White Ice Beveled



**4"x10" Bright**  
U081-410-BV



**3"x6" Bright**  
U081-BV



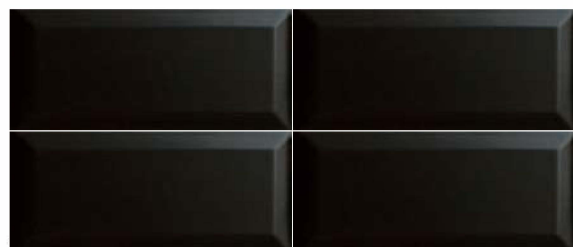
## Tender Gray Beveled



**4"x10" Bright**  
U761-410-BV



**3"x6" Bright**  
U761-BV



## Black Beveled



**4"x10" Bright**  
U759-410-BV



**3"x6" Bright**  
U759-BV



CC Textures White Ice Wavy Bright 4"x10"

# CC Textures

Ceramic Wall

Wall Tiles



**Snow White Beveled**



**3"x6" Bright**  
U072-EV



**Biscuit Beveled**



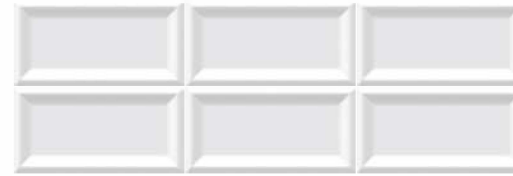
**3"x6" Bright**  
U074-EV



**Bone Beveled**



**3"x6" Bright**  
U078-EV



**White Reverse Beveled**



**3"x6" Bright**  
U081MON-36



**3"x6" Matte**  
U281MON-36



**Tender Gray Reverse Beveled**



**3"x6" Bright**  
U761MON-36



**3"x6" Matte**  
U261MON-36



**Black Reverse Beveled**



**3"x6" Bright**  
U759MON-36



**3"x6" Matte**  
U259MON-36



CC Textures Snow White Bright Beveled 3"x6"



CC Textures Black Bright Reverse Beveled 3"x6"

## Technical Specifications

<b>Characteristics</b>	<b>Standard</b>	<b>Declared ASTM</b>
Water Absorption	C373	>10%
Break Strength	C648	Meets or exceeds
Scratch Hardness	MOH's Scale	3
Chemical Resistance	C650	Unaffected
Shade and Texture Rating	CTDA "V"	V1
Warpage	C485	Pass
Wedging	C502	Pass

## Packaging Info

<b>Size</b>	<b>SF per carton</b>	<b>PC per carton</b>
3"x6"	10	80