

The top half of the image features a close-up of a wallpaper pattern. The pattern consists of a dense, repeating arrangement of stylized, swirling motifs that resemble ripples in water or concentric circles. The color palette is monochromatic, using various shades of grey and taupe to create a subtle, textured effect. The overall aesthetic is modern and sophisticated.

AKDO®

GROOVE

Expressive. Lively. Chic
A balance of texture and simplicity.

The bottom half of the image shows a dimly lit living room. The wall behind the furniture is covered in the same AKDO GROOVE wallpaper seen in the top half. In the foreground, there is a dark-colored sofa with a textured fabric. To the right, a modern-style chair with a metal frame and a dark, textured seat is visible. On the left, a small fire burns in a fireplace, casting a warm glow. The overall atmosphere is cozy and contemporary.

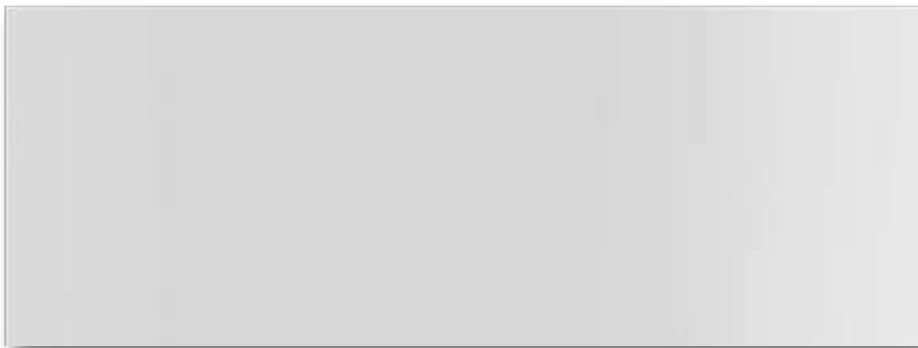
Far Beyond the Surface

Cobalt



Groove 18" x 48" Cobalt Spike (G)
CR2734-1848G0

Snow



Groove 18" x 48" Snow (M)
CR2733-1848M0

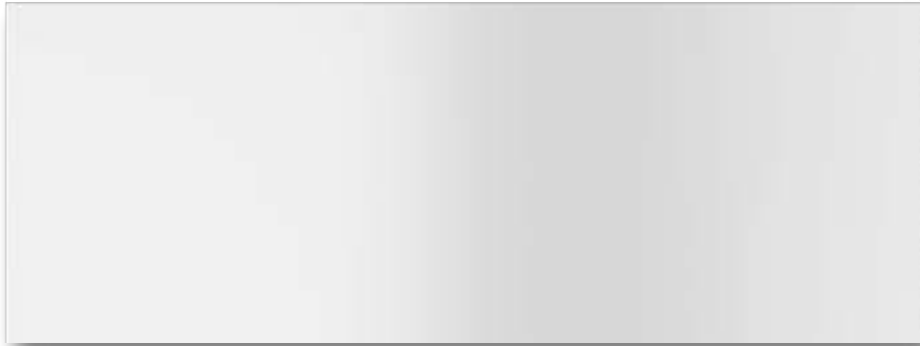


Groove 18" x 48" Snow Spike (M)
CR2732-1848M0

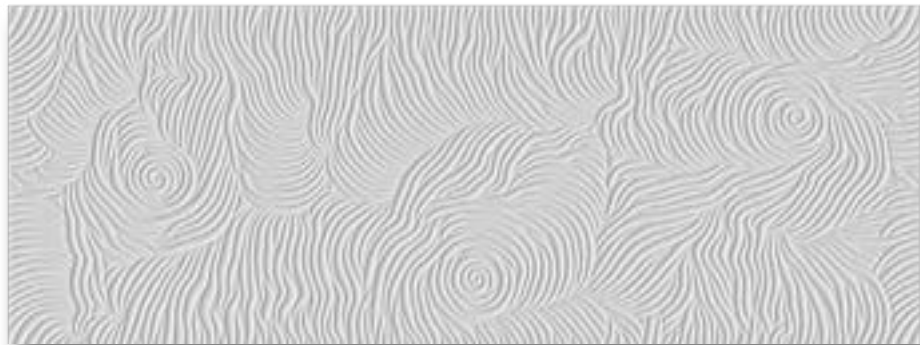


Product shown on cover: Groove 18" x 48" White Rose (G)
Product shown: Groove 18" x 48" Cobalt Spike (G)

White



Groove 18" x 48" White (G)
CR2735-1848G0



Groove 18" x 48" White Rose (G)
CR2736-1848G0



Silver



Groove 18" x 48" Rose Silver (G)

CR2737-1848G0

CONVERSION CHART

PROFILE	SIZE
18" x 48"	17.57" x 46.97"= 5.731 sqft

APPLICATIONS

WALL	FLOOR	INTERIOR	EXTERIOR FREEZE/THAW	STEAM SHOWER	WET AREA
Yes	No	Yes	No	Yes	Yes

POOL	BACKSPLASH	FIREPLACE SURROUND
No	Yes	Yes

TECHNICAL DATA

FEATURES	STANDARD TEST	SPECIFICATION
Bending Resistance	ISO 10545-4	R \geq 20 N/mm ²
Bond Strength	EN 1348	\geq 0.5 N/mm ² (Class C1 - EN 12004)
Breaking Strength	ISO 10545-4	S \geq 600 N
Coefficient of Linear Thermal Expansion	ISO 10545-8	\leq 7 10 ⁻⁶ / °C
Mohs Hardness		MOHS 4
Moisture Expansion	ISO 10545-10	\leq 0.2mm/m
Reaction to Fire		A1
Regularity of Length & Width	ISO 10545-2	Compliant
Regularity of Rectangularity	ISO 10545-2	Compliant
Regularity of Straightness of Sides	ISO 10545-2	Compliant
Regularity of Surface Flatness	ISO 10545-2	Compliant
Regularity of Thickness	ISO 10545-2	Compliant
Resistance to High Concentrations of Acids and Alkalis	ISO 10545-13	HB
Resistance to Household Chemicals	ISO 10545-13	A
Resistance to Low Concentrations of Acids and Alkalis	ISO 10545-13	LA
Resistance to Swimming Pool Salts	ISO 10545-13	A
Stain Resistance	ISO 10545-14	5
Thermal Shock Resistance	ISO 10545-9	Resistant
Water Absorption	ISO 10545-3	>10%
Water Absorption	ASTM C373-18	>7%

Due to the inherent characteristics of ceramic, there may be variations in color, movement and texture from lot to lot. For detailed installation guidelines, visit akdo.com.

AKDO

1435 State Street
Bridgeport, CT 06605
1.800.811.2536
203.336.5199 (o)
203.336.0603 (f)

AKDO NYC

22 West 21st Street
New York, NY 10010
1.800.811.2536
212.485.0448 (o)
212.485.0449 (f)

AKDO Pacific

3445 Arden Road
Hayward, CA 94545
1.888.909.2536
510.785.2536 (o)
510.785.0895 (f)

akdo.com

