

MARBLE  
INSPIRATION

CASHMERE

NEW COLLECTION



apeggrupo

SYMBOLS • SIMBOLOGÍA



RECTIFICADO / RECTIFIED / RECTIFIÉ



PORCELÁNICO / PORCELAIN TILES / GRÈS CERÁME



GRANILLA PULIDA / GRAIN POLISHED  
GLASS EFFECT / GRAIN POLI "EFFET MIROIR"



VARIACION LEVE / SLIGHT VARIATION / LÉGERÉ VARIATION



USO RECOMENDADO / RECOMMENED USE - RU4



ANTIHELLO/FROST PROOF RÉSISTANT AU GEL



LAPATTO MATE/ MATT LAPPED/ LAPATTO  
MATT



VARIACIÓN DE DISEÑO / GRAPHIC FACES / TAMPONS DIFFÉRENTS:  
60X120 - 12 PIEZAS/FACES/PIÈCES



CASHMERE AQUAMARINE HONED RECT 60X120

apeggrupo



CASHMERE BLACK HONED RECT 60X120/ ANTI-SLIP RAW COTTON RECT 60X120/  
RAW COTTON SMOOTH RECT 60X120



CASHMERE AQUAMARINE HONED RECT 60X120

## CASHMERE

Cashmere translates into a world of fantasy and color. It shares characteristics with the Aurora collection, but stands out for its extravagant graphics. It draws inspiration from Blue Onyx, a precious mineral from Pakistan. Its wide variety of tones is complemented by layers and brown nuances distributed throughout the marble surface. It features a first glossy finish with polished granules, and a second Honed finish, which combines aspirated 3D granules with a very smooth matte polish.

Cashmere significa adentrarse en un mundo de fantasía y color. Comparte características con la colección Aurora, pero se distingue por poseer una gráfica extravagante. Se inspira en el Blue Onyx, un mineral precioso de Pakistán. Su amplia variedad de tonos se complementa con las capas y matices marrones repartidos por toda la superficie del mármol. Presenta un primer acabado en brillo con granilla pulida, y un segundo acabado, Honed, que combina la granilla 3D aspirada con un pulido mate de tacto muy suave.

## CASHMERE

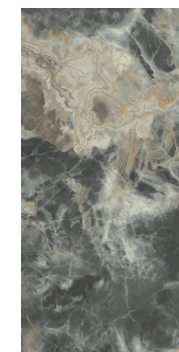
60X120/24"X48"



CASHMERE WHITE POL RECT  
60X120/24"X48" J89/M



CASHMERE AQUAMARINE HONED RECT  
60X120/24"X48" L77/M



CASHMERE BLACK HONED RECT  
60X120/24"X48" L77/M

CASHMERE WHITE HONED RECT  
60X120/24"X48" L77/M

### VARIACIÓN DE DISEÑO • GRAPHIC FACES

