

GOLD

URBANSLAT COLLECTION

Elevate your interiors with the UrbanSlat Wall Tile Collection, achieving a new level of sophistication. These ceramic tiles, measuring 16" x 48", feature a fluted wood look and present an array of serene neutral tones ranging from cool white and warm honey blonde to deep, rich black. With a unique 3D slat pattern, these oversized large format tiles are not only highly on-trend, but easy to install and, with minimized grout lines, they blend seamlessly upon installation. Be it adorning a kitchen backsplash, a bathroom shower surround, or other vertical surfaces, these ceramic wall tiles are the perfect fit in both residential and commercial spaces. Boasting a matte finish for each unique shade, this collection is the ideal choice for diverse decor themes from traditional to shabby chic.



NATURAL NURBSLANAT1648



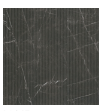
WHITE NURBSLAWHI1648



BLONDE NURBSLABLO1648



CARBON NURBSLACAR1648



NOIR NURBSLAMARNOI1648



GOLD NURBSLAMARGOL1648



GREY NURBSLAMARGRE1648

- MATERIAL: CERAMIC
- FINISH: MATTE (WHITE, BLONDE, NATURAL & CARBON) SATIN (GOLD, GREY & NOIR)
- **SIZE**: 16X48

- THICKNESS: 0.46"
- USAGE: WALL & BACKSPLASH
- PEI RATING: 0VARIATION: V2DCOF: N/A
- BREAKING STRENGTH: < 275 LBF
- WATER ABSORPTION: > 0.5%
- HARDNESS: 5
- FREEZE/THAW: NON RESISTANT
- · CHEMICAL RESISTANCE: RESISTANT
- RECTIFIED/NON-RECTIFIED: RECTIFIED
- · GLAZE /NON GLAZED: GLAZED

GROUT COLOR RECOMMENDATION:

- BLONDE #382 BONE • GOLD - #640 ARCTIC WHITE
- NATURAL #145 LIGHT SMOKE • GREY - #640 ARCTIC WHITE
- - WHITE #115 PLATINUM CARBON #370 DOVE GRAY
 - NOIR #60 CHARCOAL

**Based on Custom Building Products - Grout Solutions

INSTALLATION:

Use a "1/8" -"1/16" grout joint for optimal appearance and structural integrity. Install the tiles without offset to maintain the seamless look of the Urbanslat design. Please follow the installation recommendations for Urbanslat available on our website. Large format tiles: It is mandatory that the mortar coverage on the wall surface and tile be greater than 95% coverage to be fully supported. Voids due to insufficient coverage will result in cracking and tile displacement.



