

ARIZONA TILE

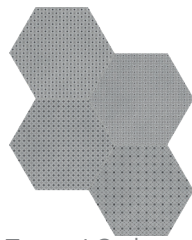
TAPESTRI SERIES



Tapestri Denim Blend Hex



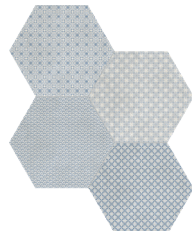
Tapestri Cashmere Hex



Tapestri Cashmere Blend Hex



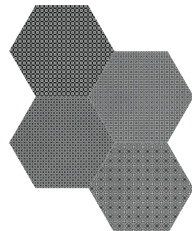
Tapestri Grey Denim Hex



Tapestri Denim Blend Hex



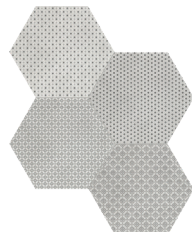
Tapestri Silk Hex



Tapestri Silk Blend Hex



Tapestri Wool Hex



Tapestri Wool Blend Hex

PRODUCT TYPE

Glazed Porcelain
Digital Print Technology

STOCKED COLORS

Tapestri Cashmere
Tapestri Cashmere Blend
Tapestri Grey Denim
Tapestri Denim Blend
Tapestri Silk
Tapestri Silk Blend
Tapestri Wool
Tapestri Wool Blend

STOCKED SIZE

8.5" Hex

RECOMMENDED USES

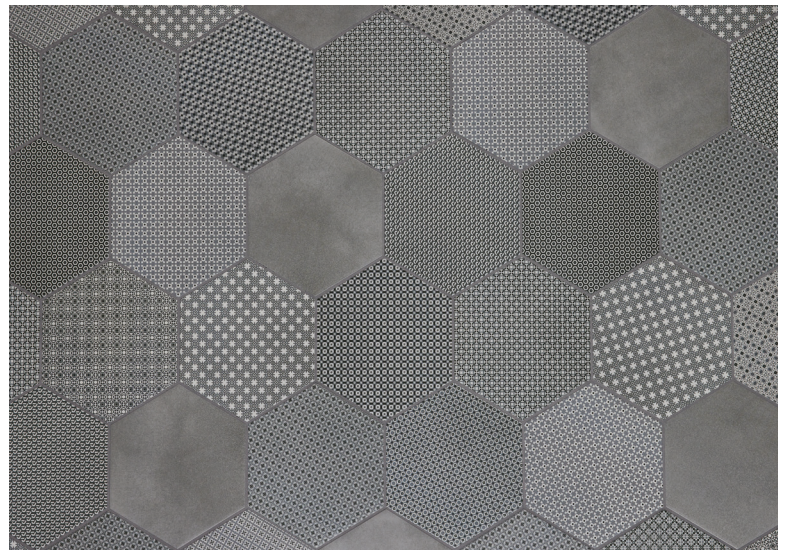
Commercial
Residential
Interior Floor
Interior Wall
Exterior Cladding
Fireplaces
Shower Walls
Steam Showers
Pool & Spa

D.C.O.F. WET: ≥ 0.42

P.E.I. RATING: 4

FROSTPROOF: Yes

Tapestri series, a modern and crisp geometric design married with soft, calm and soothing color tones. The variety of colors are neutral and elegant. The underlying concrete look designs are elevated with a Blend which offers 15 different and unique patterns that add an interesting and unique perspective. The versatility of this nuanced design opens the door to a wide variety of design styles and uses. Blends are sold in full box quantities of 17pc/box and each box of Blends will have a random mix of patterns. Not all 15 patterns will be in each box. Because this material is a porcelain product, minimal maintenance is required. When mixing sizes within a series, shade, texture and calibration differences should be expected. This series is suitable for residential and commercial applications.



Tapestri Silk Hex & Tapestri Silk Blend Hex

For packaging information, please contact your local Arizona Tile.

DCOF rating is a measurement of a tile's frictional resistance. It is the specifier's responsibility to ensure the chosen tile is appropriate for each interior and exterior application.

Please view actual material when making your selection, as the images on this page are only representative.

Revised 05/03/24

www.arizonatile.com