

ARIZONA TILE

CEMENTINE B&W SERIES



Cementine B&W Mix

MADE IN ITALY

PRODUCT TYPE
 Black and White
 Porcelain Decos
 Digital Print Technology

COLORS
 Cementine B&W 1
 Cementine B&W 2
 Cementine B&W 3
 Cementine B&W 4
 Cementine B&W 5
 Cementine B&W Mix

RECOMMENDED USES

Commercial
 Residential
 Interior Floor
 Countertops
 Interior Wall
 Exterior Cladding
 Fireplaces
 Showers
 Steam Showers
 Pool & Spa (waterline)

P.E.I. RATING: 4
FROSTPROOF: Yes
DYNAMIC C.O.F. WET: ≥0.42

STOCKED SIZE

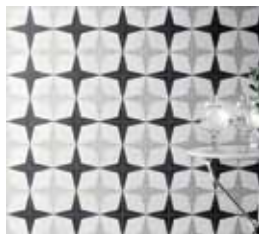
8 × 8 × 10mm

PRODUCT CONTAINS
 ≥20% PRE-CONSUMER
 RECYCLED CONTENT

The Cementine Black and White Series is a porcelain that provides the charm and elegance of a vintage effect. It is available in five, unique black and white designs that allow for great variety in how they can be used. Whether using them as individual accents, creating a group of one design, or mixing multiple designs together, they can be used to create a unique layout. When blending the various designs together, shade, texture and calibration differences should be expected.



Cementine B&W 1



Cementine B&W 2



Cementine B&W 2



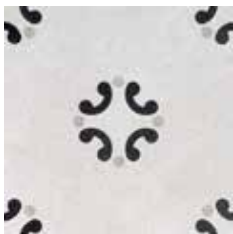
Cementine B&W 2



Cementine B&W 5



Cementine B&W 5



Cementine B&W 3



Cementine B&W 3



Cementine B&W 4



Cementine B&W 4



Cementine B&W Mix

Only available in full box quantities; substitutions and exchanges from other boxes are not allowed. The mix includes 12 designs. Most boxes will contain at least one of each design, however the minimum number of any design in each box is not guaranteed. Design layout should be approved prior to installation.

SIZE	SF/PIECE	PIECES/BOX	SF/BOX	BOXES/PALLET	SF/PALLET
8 × 8 × 10mm	0.4304	27	11.6208	68	790.2144

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.

Standard packaging quantities are noted above, but variances may occur.

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