

Olde Towne® Thin Brick

597



510 Olde Charleston Blend

Olde Manhattan Blend



594 Olde Chicago Blend



595 Olde Tavern Blend



looking thin brick with the precision sizing and the tight tolerances that are required in tilt-wall and pre-cast installations.....at a competitive price.

The LANDMARK Series



O1006 Olde Salem
A red-bodied range with subtle, iron-fired flash



01034 HanoverA red-bodied range with medium to dark flash



01024 FredericktownA red-bodied range with subtle to medium gun-metal flash



01012 DungannonA red-bodied range with subtle, light flash



01009 ElktonA red-bodied range with medium flash

Available in five rustic and handcrafted colors, Summitville LANDMARK Series portrays a luminescent glow in the sunlight and a shadowed, rustic patina in darker areas.

Factory blends are available for more unique and custom looks.

596

Summitville Thin Brick Blends

Olde Philadelphia Blend



B597 Olde Philadelphia Colonial Blend



B595 Olde Tavern Colonial Blend



B594 Olde Chicago Colonial Blend



B510 Olde Charleston Colonial Blend



B505 Olde Germantown Blend



B506 Olde Jamestown Blend



B205 Lexington Blend



B185 Concord Blend



B109 Andover Blend





B209 Richmond Blend



B210 Dover Blend



B211 Cambridge Blend



B174*
Alexandria Flashed Blend



B124*
Yorktown Flashed Blend



B118* Valley Forge Flashed Blend

Custom blend options are available from all colors and all ratios, contact Summitville to create your custom blend. Custom flashed blends (*) are available in all 15 Thin Brick colors. Minimum order quantity may be required, contact Summitville for additional information.

Summitville Thin Brick specification standards conform to ASTM C1088 (type TBX, exterior grade) and PCI specification for Embedded Clay Thin Brick.

For dimensions, specifications and installation methods go to: www.summitville.com

Summitville Thin Brick



10 Summitville RedRange of deep red shades



14 AlexandriaRange of medium red shades



95 New Bedford *Range of warm red shades*



Range of medium rust brown shades



17 Yorktown *Range of red tan shades*



15 ProvidenceRange of red brown shades



94 Colony *Range of light tan shades*



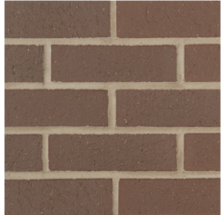
96 Williamstown *Range of medium tan shades*



19 New AmsterdamRange of light brown shades



Range of light buff shades



97 Valley ForgeRange of deep warm brown shades



24 BostonRange of dark gray shades



81 CharcoalRange of deep charcoal shades



21 RaleighRange of light tan gray shades



27 GeorgetownRange of light tan-buff shades

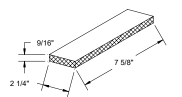
Summitville offers Thin Brick in 15 colors. Each color offers a range of shades. Thin Brick is made from select clays and shale chosen for their relative purity, fired strength and proven physical characteristics.

Stock Sizes: 2-1/4 x 7-5/8 x 9/16" 3-5/8 x 11-5/8 x 9/16"

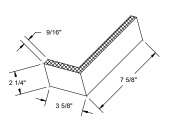
Face Brick and other custom sizes are available, minimum quantity may be required.

Sizes Available

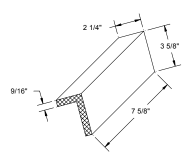
Modular



2-1/4x7-5/8x9/16"

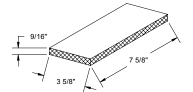


BC-248 Corner 2-1/4x3-5/8x7-5/8"

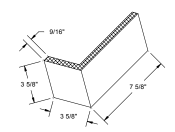


BT-248 Edge Cap 2-1/4x3-5/8x7-5/8"

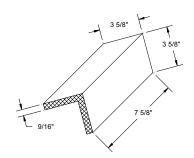
Closure



3-5/8x7-5/8x9/16"

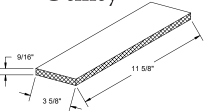


BC-448 Corner 3-5/8x3-5/8x7-5/8"



BT-448 Edge Cap 3-5/8x3-5/8x7-5/8"

Utility

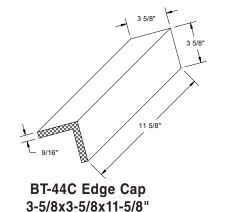


3-5/8x11-5/8x9/16"

9/16"

11 5/8"

BC-44C Corner 3-5/8x3-5/8x11-5/8"



 Other custom sizes and 1-inch thicknesses are available – minimum order quantities may apply

- Olde Towne Thin Brick and Blends B597, B595, B594, B510, B505 & B506 available in Modular size only
- Landmark Series is only available in Modular size Thickness is 11/16"
- All wirecut colors and blends B205, B185, B109, B208, B209, B210, B211, B174, B124 & B118 available in all sizes. Colors #10 Summitville Red & #15 Providence not available in Utility size.

Specification	Test	Standard	Summitville Thin Brick
Efflorescence	ASTM C 67	None	Not Efflorescent
Chipping	ASTM C 1088	Max 5%	< 2%
Size	ASTM C 1088	TBX Grade	Exceeds Standard
Warpage	ASTM C 1088	TBX Grade	Exceeds Standard
Modulus of Rupture	ASTM C 67	Min. 250 PSI	500 PSI
Compressive Strength	ASTM C 67	None	10,000 PSI
Absorption	ASTM C 1088	Max. 17%	< 6%
Freeze Thaw – Brick	ASTM C 67	Min 50 Cycles	Exceeds Standard
Freeze Thaw – Precast Concrete Assembly, PCI	ASTM C 666	300 Cycles	Passed, Meets Standard
Tensile Bond, PCI	ASTM E 488 / Modified	Min 150 PSI before and after 300 cycles	Passed, Meets Standard
Shear Bond Strength (to Portland Cement)	ASTM C 482	Min 50 PSI	> 150 PSI
Chemical Resistance	ASTM C 650	Not Affected	Not Affected

Summitville Thin Brick specification standards conform to ASTM C1088 (type TBX, exterior grade) and PCI specification for Embedded Clay Thin Brick.





Summitville

Summitville Tiles Inc. • Summitville, Ohio 43962 330-223-1511 www.summitville.com

