Old Brick Originals™



Cigarfactory



Cityhall



Englishpub



Frenchquarter



Ironworks



Operahouse



Peppermill



Schoolhouse



Seawall



Smokestack



Townsquare



Trainstation

NOTE: General Shale photo samples are intended to represent general color range and texture. Precise color fidelity is difficult to replicate. Brick selection should be made from product samples.

Available Sizes	Height	Length	Thickness*
Modular (stock)	2-1/4"	7-5/8"	1/2"
Engineered	2-3/4"	7-5/8"	1/2"
Utility	3-5/8"	11-5/8"	1/2"
Closure	3-5/8"	7-5/8"	1/2"
*Old Brick Originals ™ Thin Brick can be made available in thicknesses greater than 1/2"			

Typical Properties

Grade ASTM C1088: Exterior Grade

Exceeds ASTM C1088 TBX tolerances (before tumbling)

Efflorescence per ASTM - rated "Not Effloresced"

24 Hour Cold Water Absorption per ASTM C67 Typical 6.3%





PRECAST & TILT UP BRICK PANELS

General Shale
Building The American Dream

Classic Elegance & Superior Quality



Timeless Appearance

Turn back time using Old Brick Originals ™ Thin Brick and transform your building into a unique classic reminiscent of yesterday. The beauty of tumbled, crafted brick will satisfy your taste for elegance returning to an era when the look of brick reflected warmth and our enduring values. Old Brick Originals is real, kiln fired brick that is tumbled and then cut thin, which can be easily embedded into several form liners used in the production of architectural precast panels. In addition to a range of colors and brick sizes, there are also several different mortar joint treatments available.

Benefits of Precast Brick Panels

Precast and Tilt Up brick panels reduce installation time when compared to conventional masonry construction. Prefabricated brick panels reduce superstructure costs and energy costs associated with the manufacturing and transportation of regular brick. Erection of finished precast brick panels means fewer materials onsite resulting in a cleaner work environment. Coating equipment applies wax over the thin brick during panel fabrication that eases cleaning, eliminating jobsite cleaning of the brick and additional construction time and cost.

