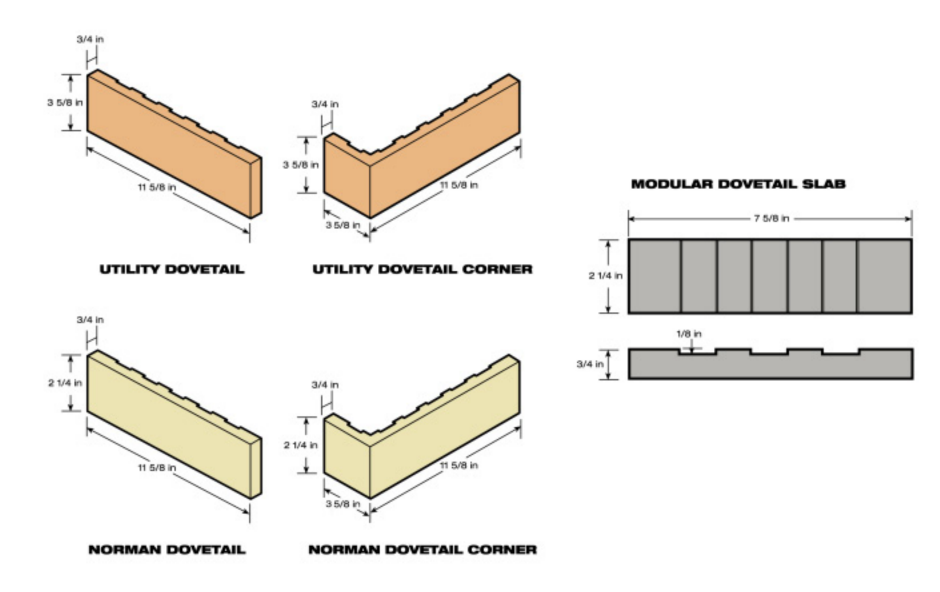
# Thin Brick UNIQUE. LASTING. BRICK.

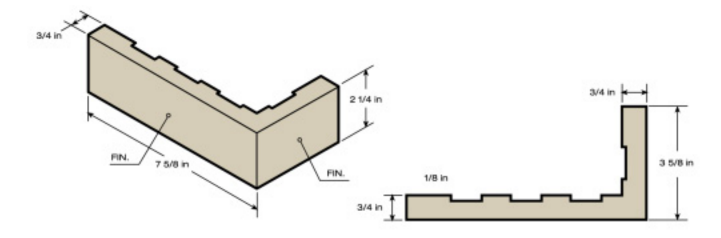
Adding a Creative Touch to Indoor or Outdoor Surfaces



# Thin Brick Dimensions



#### **MODULAR DOVETAIL 90° EXTERNAL CORNER**



### Thin Brick Specifications

#### ASTM C 1088 - 09

Standard Specification for Thin Veneer Brick Units made from Clay or Shale. In this specification, the term thin veneer brick shall be understood to mean clay masonry unit with a maximum thickness of 1-3/4.

#### **Grade Exterior**

Maximum water absorption by 5 hour boiling

- Average of 5 units 17.0%
- Individual 20.0%

Maximum Saturation Coefficient

- Average of 5 units 0.78
- Individual 0.80

Belden Brick manufactures thin brick to meet Grade Exterior with a weathering index of SW.

TBS

#### Types:

TBS - (Standard) - Thin veneer brick for general use in masonry.

TBX

TBX - (Select) - Thin veneer brick for use in general masonry where a higher degree of precision and lower permissible variation in size than permitted for Type TBS is required.

TBA

TBA – (Architectural) – Thin veneer brick for general use in masonry selected to produce characteristic architectural effects resulting from nonuniformity in size and texture of the individual units.

#### **Extruded Brick Units**

Manufactured to Meet Type TBX.

Available in 5/8" to 3/4" Flat Back Units and 3/4" only for Dovetail Units. Dovetail units have 5/8" shell thickness plus 1/8" dovetail = 3/4" overall thickness. Capabilities to manufacture units up to 4" in height and 12" in length. Includes 12 different sizes ranging from Modular (2-1/4"x 7-5/8") to Utility (3-5/8"x 11-5/8").

Specify Units with Smooth & Velour Textures for Best Economics.

Some heavily textured products such as matt, vertical bark & dart-tex textures available on a per job basis.

PCI Precast Requirements:

- Waxing of Unit Faces Available for Stretchers & Corners.
- Grinding of Units also Available for Length & Height.
- Dimensional Tolerances of Plus 0 / Minus 1/16th"

#### Molded Brick Units

Manufactured to Meet Type TBA and available in 3/4" Flat Back Units only.

Plant 3 - Antique Colonials

Modular: 2-1/4" x 7-5/8" Jumbo Standard: 2-5/8" x 8"

Plant 8 - Belcrest

Modular: 2-1/4" x 7-5/8"

# **Extruded Thin Brick**

#### Creams



Tans & Buffs



Grays



Graystone Velour

#### **Pinks**

Burbank Full Range



**Dutch Gray Smooth** 

Due to printing limitations, the color of the brick panels may be slightly different than those represented. We encourage that you request a sample for color matching applications.

Sea Gray Smooth



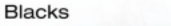


#### **Browns**

Royalty Red



Sunglo Velour



Rubigo Red Velour



Several sizes of Belden Brick were used in the construction of Busch Stadium. Thin brick was used in a precast application on several sections as shown.

# Cherry Velour

THICKNESS

Belden Clay Fired Thin Brick adds charm and beauty to any exterior surface.

**COMMERCIAL APPLICATION** 



Belden Thin Brick adds a warmth and Old World feel to this ballpark in the Heart of St. Louis.

Busch Stadium - Home of the St. Louis Cardinals





Belden Thin Brick achieves long term value because of its low maintenance costs.

## Molded Thin Brick

#### Whites



Jumbo Arctic Clear



Jumbo Bayport



Belcrest 600



Belcrest 650



Jumbo Polar White Clear

#### Tans



Jumbo Alamo Blend



Jumbo Beechwood Blend



Jumbo Bridgeport Blend



Jumbo Lancaster Blend



Jumbo Manchester Blend

#### Grays



Jumbo Harbour Mist Blend



Jumbo Harbour Mist Clear

#### **Pinks**



Belcrest 100



Belcrest 150



Belcrest 310



Belcrest 360



Jumbo St. Anne Blend



Jumbo St. Anne Clear

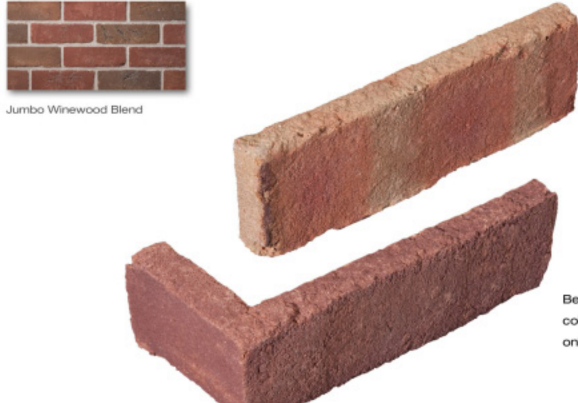
Due to printing limitations, the color of the brick panels may be slightly different than those represented. We encourage that you request a sample for color matching applications.

#### Reds









Belden Thin Brick is available in a large variety of colors and textures. See all the brick colors available online at beldenbrick.com

Polar Whites

TBA





Above Photo Credit: Eric Figge

**COMMERCIAL APPLICATION** 





**Belden Thin Brick** is clay fired brick and is available in a large variety of textures, colors and sizes. Check our website at www.beldenbrick.com for a complete listing. Whether your need is inside or outside, Belden Thin Brick can add a rich, distinct look to your project in less time and cost than you would ever imagine.

Belden Thin Brick can add the warmth and beauty of brick to the inside of your home, office or building. With Belden Thin Brick you can create a unique look for your den, kitchen, recreation room, patio walls or any surface that can use improvement. The uses of Belden Thin Brick are limited only by your imagination.

Outside, transform the exterior of your home from wood or aluminum siding to the rich look of brick. You will find an improvement in sound reduction, energy savings and improve resale value. Most of all, the character and attractiveness of your brick home will satisfy you for many years of maintenance free living.

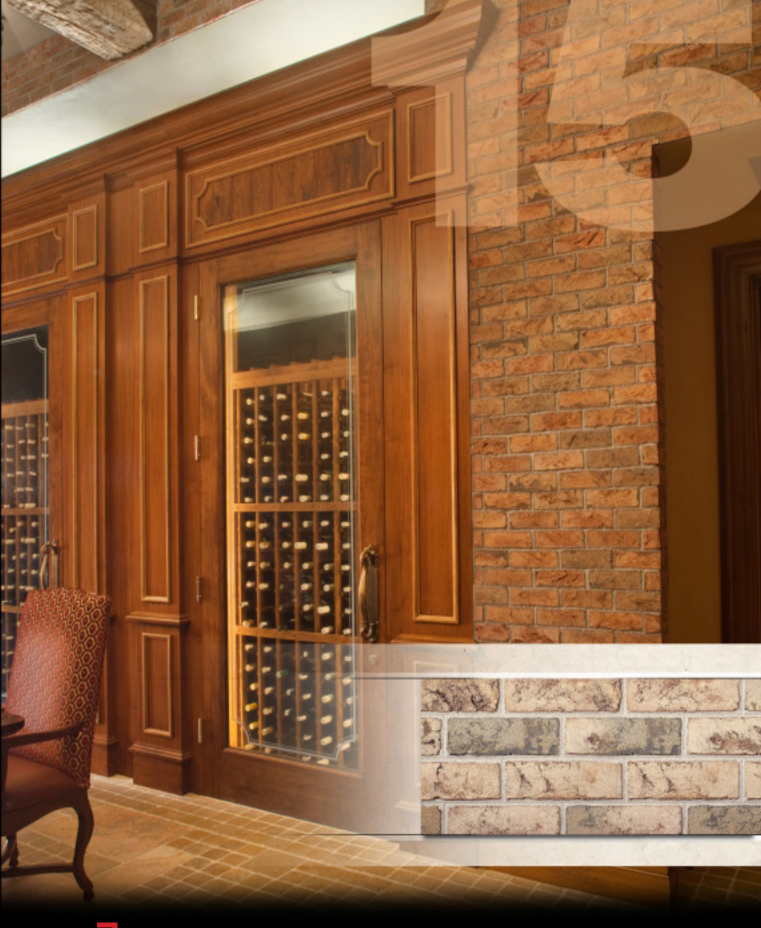


Standard Specification for Thin Veneer Brick
Units made from Clay or Shale. "In this specification, the term thin veneer brick shall be understood to mean clay masonry unit with a maximum thickness of 1-3/4".



Beechwood Blend

TBA



COMMERCIAL APPLICATION

Belden Thin Brick gives this entryway into an exclusive restaurant, a lasting impression.

# THIN BRICK Belcrest Series TBA

Belden Thin Brick is available in warm, rich colors that never fade and enrich any wall.

**COMMERCIAL APPLICATION** 



Belden Thin Brick has become the popular choice for walls inside of offices, in addition to their beauty, a sense of strength and performance is projected.





**COMMERCIAL APPLICATION** 

Consider Belden Thin Brick for remodeling or new projects.





The Standard of Comparison since 1885
An ISO 9001:2008 Registered Quality Management System

An ISO 9001:2008 Registered Quality Management System An ISO 14001:2004 Environmental Management System

beldenbrick.com / (330) 456-0031