

HANLEY PLANT

# EXTRUDED ARCHITECTURAL THIN BRICK

Thin  
Light  
Economical



## Some of the many benefits of these products include:

- A thinner, lighter and more cost effective alternative to cut thin brick products
- Same exceptional properties of our full size products at Hanley (high compression strength and low absorption)
- Meets ASTM C1088 Grade Exterior Type TBX (with grinding available to meet PCI tolerances)
- Wax coating is also available for ease of cleaning
- A wide variety of special shape capabilities including thicker units available for corbelling
- Compatible with our Thin Tech® wall system, precast, tilt-up, panelized and adhered applications
- Blending of two or more colors and/or textures is available
- Increased sustainability due to a reduction in raw materials used and energy required to manufacture

# Available colors and textures

This select group of colors are available as 1/2" extruded thin brick with dovetail backs (not cut from full size units). These products are manufactured in modular and utility size and available in both smooth and wirecut textures.



Tawny Beige (S32)

Tawny Beige (W32)



Golden Dawn (S27-28)



Golden Dawn (W27-28)



Dolomite Grey (S181)



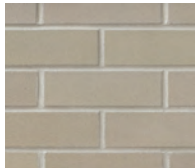
Dolomite Grey (W181)



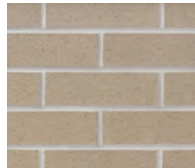
Smoky Quartz (S72)



Smoky Quartz (W72)



Toledo Grey (S75)



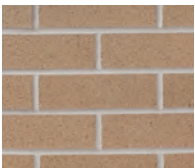
Toledo Grey (W75)



Burnt Almond (S21-22)



Burnt Almond (W21-22)



Sable Brown (W88)



Baxter



Port Liberte (S392)



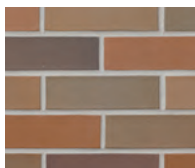
Port Liberte (W392)



Sunset (S15)



Sunset (W15)



Sunset Flashed (FS15)



Sunset Flashed (FW15)

View these colors on the brick products page of our website by filtering type on *thin brick* and style on *extruded*.

Glen-Gery Hanley extruded thin brick are manufactured to conform to the requirements of American Society for Testing and Materials (ASTM) Standard Specification C1088, Grade Exterior (and Interior), Type TBX (ground to PCI tolerances when required).

### When specifying this product, the specifications should cite:

- The product name "as manufactured by Glen-Gery Corporation"
- Conformance to the requirements ASTM C1088, Grade Exterior, Type TBX or PCI specifications as needed
- The actual unit dimensions listed as either:  
1/2" x 2-1/4" x 7-5/8" or  
1/2" x 3-5/8" x 11-5/8"



Architectural thin brick available in two sizes.



Architectural thin brick corner unit.

Specification	ASTM Standard	ASTM C1088 Requirement	PCI Requirement*
These thin brick meet both ASTM and PCI requirements.			
<b>Absorption</b>	C67	<8%	<6%
<b>Efflorescence</b>	C67	None	None
<b>Shear Bond</b>	C482	50 psi	None
<b>Tensile Bond After 300 Cycles Freeze/Thaw</b>	C666/E488	None	>150 psi
<b>Freeze/Thaw</b>	C67	No Appearance Difference	No Appearance Difference
<b>Modulus Of Rupture</b>	C67	No Requirement	>250 psi
<b>Chemical Resistance</b>	C650	No Requirement	Not Affected

\*Per the Architectural Precast Handbook 3rd edition.

800.854.4753  
glengery.com

