

Products

Old Mill Patented Panels

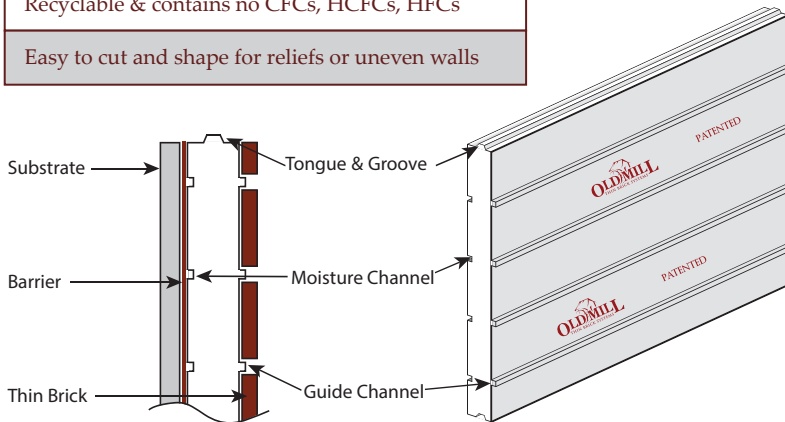
Available in 2'x4' and 4'x4' sheets. 1" - 4" thick

Recommended component of LEED projects

Exceeds ASTM C578 for thermal insulation

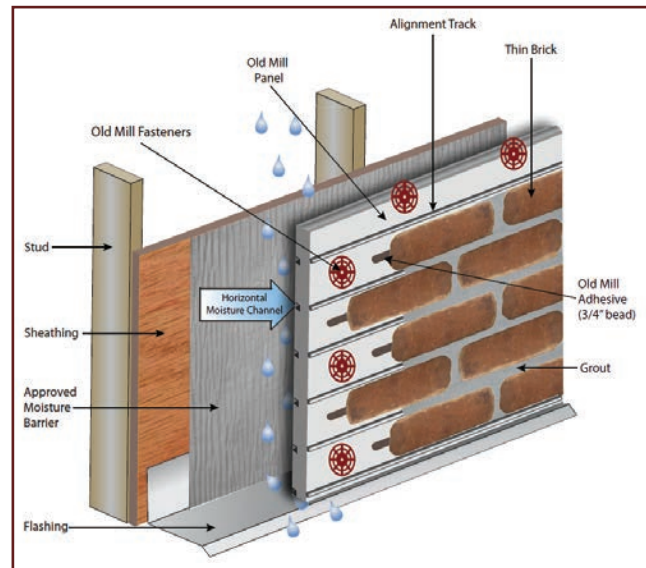
Recyclable & contains no CFCs, HCFCs, HFCs

Easy to cut and shape for reliefs or uneven walls



Advantages of the Old Mill System

- Time & labor savings. Faster install with guide channels
- Light weight and easy to handle, no sharp edges
- Use with nearly all brands and sizes of thin brick
- High R-Value without thermal drift
- More design potential. Easier architectural reliefs
- Meets ASTM C1088 thin brick standards
- Meets ASTM E84-08 surface burn test standards
- ASTM C482 shear test results of 1,649 lbs. sq. ft.
- United States Patents: 6,516,578 & 7,121,051



Old Mill Fasteners



Greater flexibility reduces crushed EPS

36 holes to increase base coat adhesion

Unique color for easy identification

Great performance in hot or cold weather

Packaged for easy handling (Sleeves of 25)

Old Mill Adhesive



Easy to mix 50 lb. bag

Smooth, easy to trowel

Superior pull out strength

Meets ANSI 118.11 standards

*Brick colors in this brochure represent general color range and texture. Precise color consistency is difficult to represent in print. Colors may vary.

Prior to installation, check with all local building codes and regulations. For additional installation tips check with your local building professional.

WARNING: The dust generated from dry sawing may contain silica and may be a potential health problem for the lungs. Wet sawing is recommended. Wear all necessary protective gear.



Colonial Flats

- 50 bricks per box
- Covers 7.3 sq. ft.



Colonial Corners

- 25 corners per box
- Covers 4.8 linear ft.

