

Mercury 3 Energy Efficient Thermal Break Frame



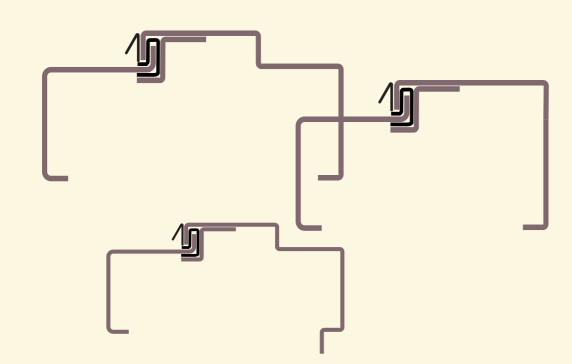
Delivers maximum protection against heat and cold penetration through conduction.

The Mercury 3 Thermal Break Frame is a NEW energy efficient design that incorporates an extruded thermal break with a Pemko S44 compression type weather-stripping.



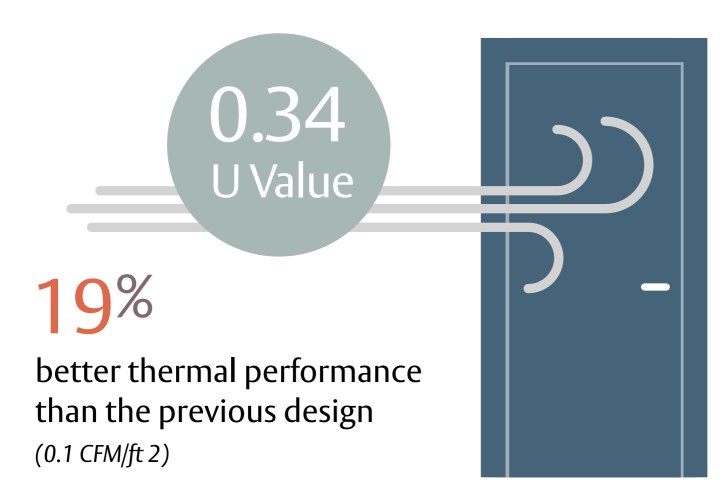
UL GreenGuard and **GreenGuard Gold Certified** low-emitting product

16 and 14 Gauge Galvanneal Thermal Break Design



- 1" to 4" head and jamb faces
- Single rabbet jamb depths 3-3/4" to 14"
- Double rabbet jamb depths of 5-3/4" to 14"
- Stucco flange profiles available with multiple flange configurations
- 5/8" High stop with energy efficient thermal break extrusion and Pemko S44 gasketing

Superior Energy Efficiency



Trío-E

Provides enhanced performance when paired with the

Energy Efficient Trio-E Door

(0.34 U-Value*)

* Tested U-Value per SDI-113 application of ASTM C1363, NFRC 102 and ASTM 1199 and prior test history

Thermal anchors available

Singles, Pairs, and Elevations 3-sided singles up to 5'0" x 10'0" and 10'0" x 10'0" pairs maximum size plus elevations available Knock Down Welded