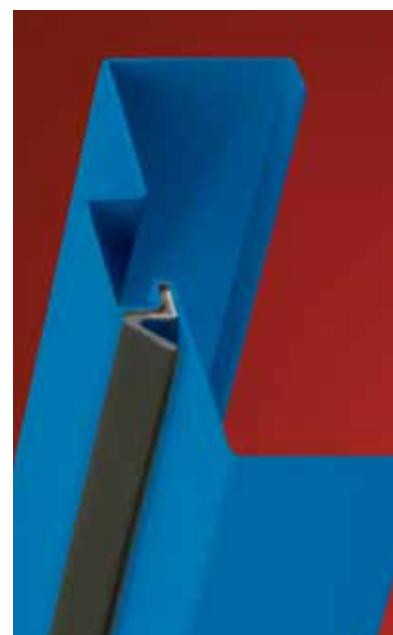
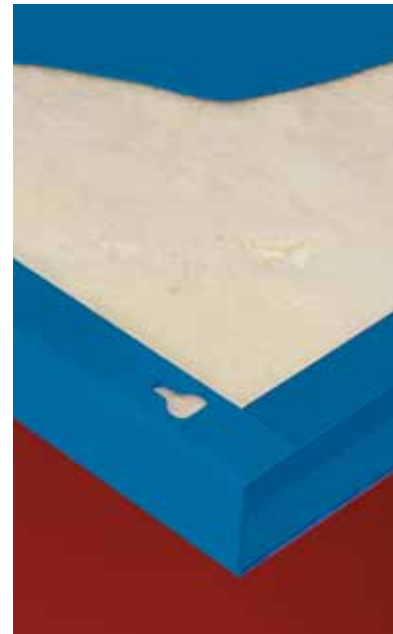


Maximize Your Buildings Efficiency with Ceco Door Energy Efficient Solutions



Energy Efficient Solutions Designed to Maximize Energy Efficiency

Energy Efficient Solutions from Ceco Door helps keep harsh elements outside with energy efficient foamed in place polyurethane core doors and thermal resistant frames. These products are designed to provide superior insulating capabilities and draft control to help conserve energy costs.

Applications

Commercial Buildings, Transit Facilities, Mixed Use Development, Corporate Campuses, Schools, Healthcare Facilities, and Government Facilities.

Available Products

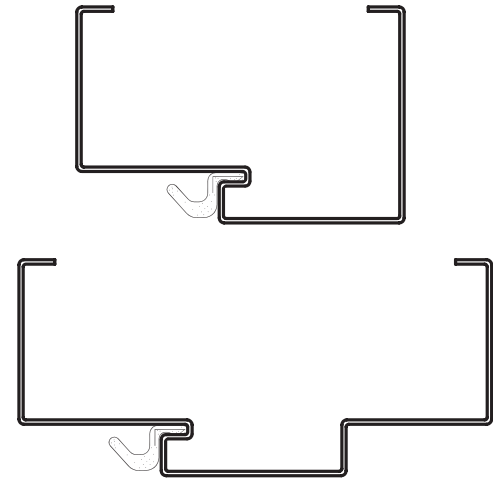
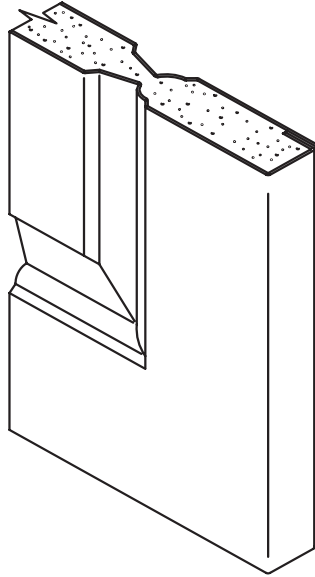
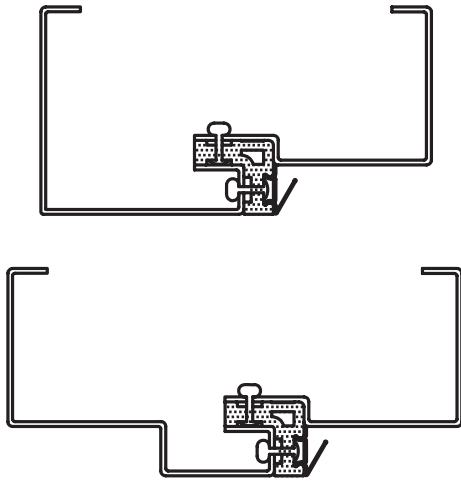
- Energy efficient foamed in place polyurethane core Imperial and Versadoors
- Temperature and draft shielding Weather-Stripped frames
- Frost and condensation build up resistant Thermal Break frames

To learn more about Ceco Door Weatherized products please call 888-232-6366 or visit www.cecodoor.com.



Energy Efficient Solutions

Designed to Maximize Energy Efficiency



Thermal Break Frames

Frost and condensation on the interior door frame face are significantly reduced with the Ceco Door Thermal Break hollow metal door frame. This is accomplished with a true thermally broken frame profile and delivers maximum protection against cold penetration. Mullions used in hollow metal sidelite and borrowed-lite frames feature the same basic thermal break design as regular thermal break frames.

- True thermally-broken frame profile
- Made to order profiles
- Weather-strip exterior non-label application
- Energy efficient 3/8" vinyl thermal break
- 16 and 14 gage galvanized steel
- Thermal anchors
- Sizes available
 - Double rabbet (SQT)
5-3/4" to 12-3/4" depth
 - Single rabbet (SRT)
3-3/4" to 5-5/8" depth

Imperial and Versadoors

Energy efficient Imperial and Versadoors stand up to rugged traffic conditions. Imperial doors are furnished with a foamed-in-place polyurethane core to assure excellent insulating characteristics plus, exceptionally flat surfaces complete chemical bonding of all interior surfaces. Entrapped polyurethane foam provides a stable, durable insulation, superior to other foam products. Lock edge beveled 1/8" in 2" tight closure appearance.

- 1-3/4" thick polyurethane core
- Available in 20, 18, 16, and 14 gage. Galvanized steel
- "R" Factor: calculated value of 11.01 (ASTM C518)
- "U" Factor: calculated value of 0.091 (ASTM C518)
- Full flush (seamless) faces. seamless edges available
- Full perimeter epoxy thermal barrier reduces conductivity energy loss
- Many embossed designs available
- Inverted top and bottom end channels welded to both face sheets
- Hinge reinforcement 7 gage steel (3/16" plate)

Weather-Stripped Frames

Ceco Door Weather-Stripped frames provide the best draft control available (for energy efficiency), and provides you with a high quality, functional, aesthetically pleasing opening.

- Made to order profiles
- Masonry, Precast and Stud application
- Drywall application for installation Before or after Drywall
- 18, 16 and 14 gage steel
- Kerf pocket with compression weather strip
- Fire label: up to three hours (UL10B, UL10C, UBC7-2'97) Underwriters Laboratories (Applied or Embossed) Warnock Hersey (Applied or Embossed) Factory Manual (Applied only)
- Sizes available:
 - Double rabbet (SQW and DQW)
5-1/2" - 9" depth
 - Single rabbet (SRW and DRW)
3-5/8" - 6" depth

Ceco Door
9159 Telecom Drive • Milan, TN 38358
Tel (888) 232-6366 • Fax (888) 232-6462
archhelp@cecodoor.com
www.cecodoor.com

Copyright © 2009, ASSA ABLOY Door Group, LLC,
an ASSA ABLOY Group company. All rights reserved.



Hardwiring Made Easy®



 **Ceco Door**

ASSA ABLOY

ASSA ABLOY, the global leader
in door opening solutions