HPCI Panel Jamb Detail

Wall Framing (metal studs)

Low Profile Screw or Rivet
Butyl Vapor Sealant* (cont.)
Mineral Fiber Insulation
Metal Flashing* (lap & seal to panel head & sill flashing)

1/4"-14 Tek 3 Low Profile Screw*
(at 12" spacing)

#14 Tek 1 Screw* (@ 8" spacing, adjusted to clear furring channel)

HPCI Barrier Panel*

Window framing interior vapor seal as required (not shown)

Interior Seal
Window Unit
Perimeter Window Seal
Jamb Trim

Wall Framing (as required by code)
Gypsum Board
Base Attachment Screw (two per base)

Air Cavity
Butyl Sealant Pad (at each screw penetration)

Brick Anchor
Base
Mortar Joint

Wall Plan @ Window Jamb

Notes:
1. * Designates components provided or available from Metl-Span.
2. Reference brick and brick anchor manufacturer's information for specific brick and anchor details.
3. Window assembly shown as generic representation only. Actual assembly is as specified by the project designer.
4. Metal fire block flashing of panel ends and cavity is shown as required for multi-story compliance.

Jamb Detail
Metal Framed

HPCI Barrier Panel
w/ Brick Veneer Cladding

HPCI-BC-17
Date: August 15, 2012

MSS229.618