Window framing interior vapor barrier, as required (not shown)

Window Unit
Perimeter Window Seal
Membrane Flashing
Sill Trim
Edge Trim
Panel Support Zee
Barrier Panel Fastener
1/4"-14 Tek 3 Low Profile Screw* (at each stud)
#14 Tek 1 Screw* (@ 12" Spacing)
Membrane Termination Bar
Metal Panel
Metal Panel Joint
Extension Channel (at each furring zee)
Furring Zee (at each stud)
Furring Zee Fastener* (typical)

Foam In Place Insulation
Interior Seal (seals this end of membrane flashing)
Blocking (as required)
Sill Channel
Butyl Vapor Sealant* (cont.)
Butyl Tape Sealant* (cont. between panel and membrane flashing)
HPCI Barrier Panel*
Wall Framing (metal stud)
Gypsum Board (as required by code)
Butyl Sealant Pad* (at each screw penetration)

Wall Section @ Window Sill

Notes:
1. * Designates components provided or available from Metl-Span.
2. 6" maximum cantilevered projection of extension channel.
3. Membrane termination bar shown. Self adhered membrane is project designer's option
4. Reference metal panel manufacturer's information for specific panel and clip details.
5. Window assembly shown as generic representation only. Actual assembly as specified by the project designer.

Sill Detail
Wood Framed

HPCI Barrier Panel
w/ Metal Panel Cladding

HPCI-MP-14
Date: Sept. 15, 2012

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