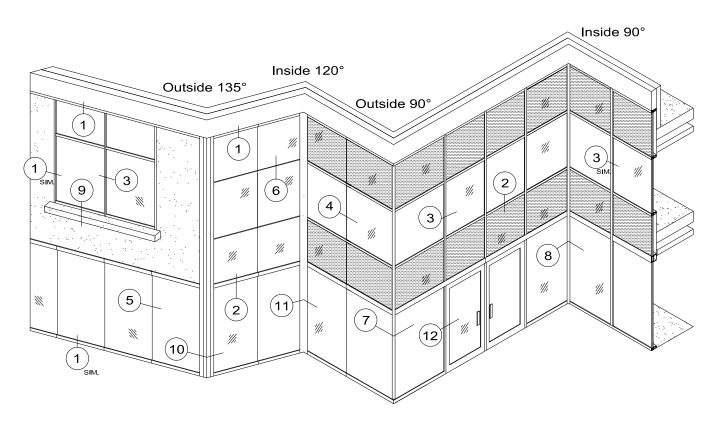
SYSTEMS Elevation

Curtainwall HP-WALL™ Series

Elevation Viewed From The Exterior



Section Contents	Page(s)
Face Details	C6-02 thru C6-06
HP-Wall Corners	C6-07 thru C6-08
Trim Covers	C6 - 9
Door Frame Inserts	C6-10
Glazing Options	C6-11
Mullion Splices	C6-12
Projected Vent Inserts	
Isometric Views	C6-14 thru C6-17

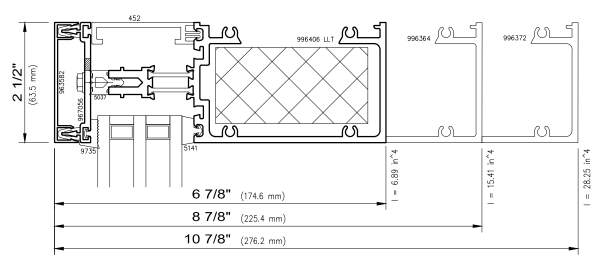
HP-Wall

Contact A Wausau Representative For Other Possible Configurations.

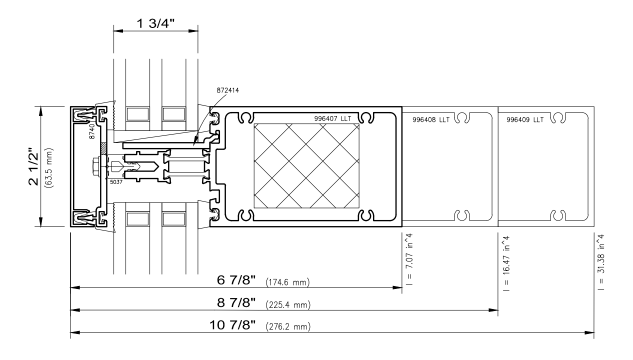
Curtainwall

HP-WALLTM Series

Non-stocked items shown — Minimum order quantity may apply LLT — longer lead times may apply



1 Perimeter Frame

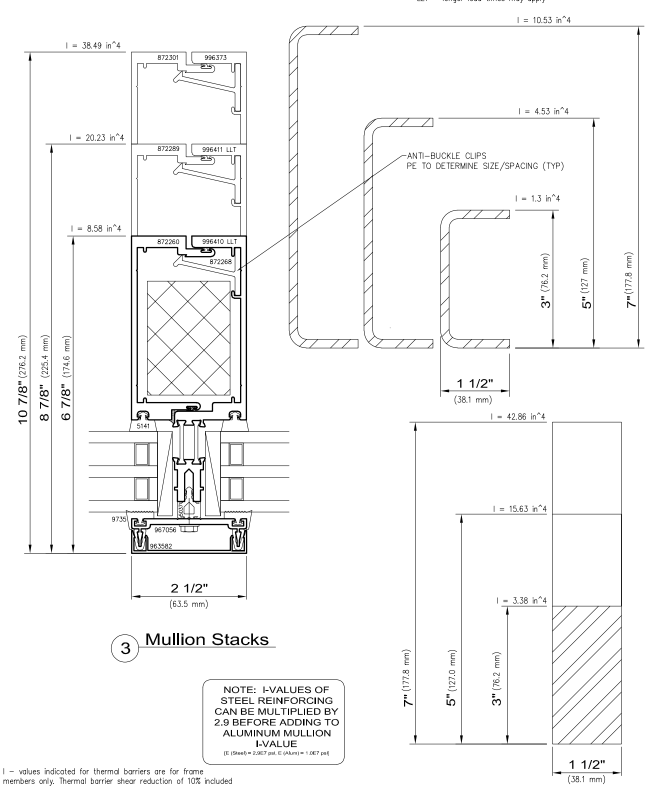


2 Vision/Spandrel Intermediate

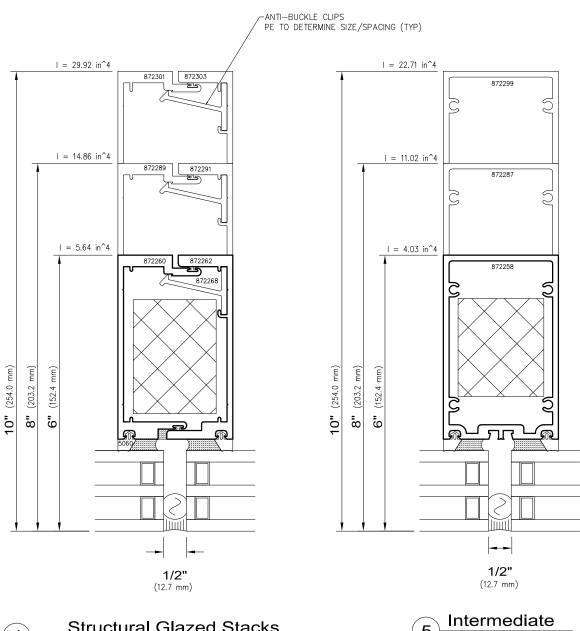
I — values indicated for thermal barriers are for frame members only. Thermal barrier shear reduction of 10% included



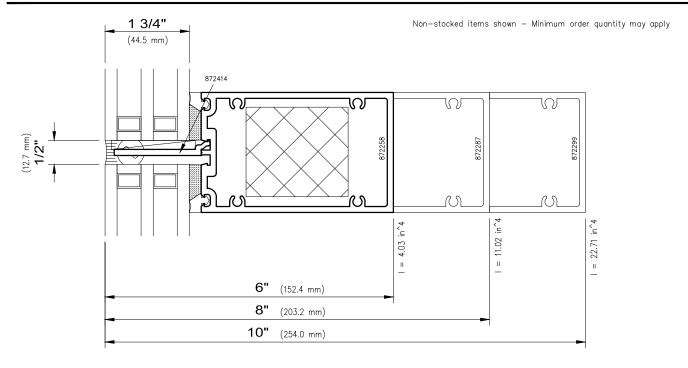
Non-stocked items shown — Minimum order quantity may apply LLT — longer lead times may apply



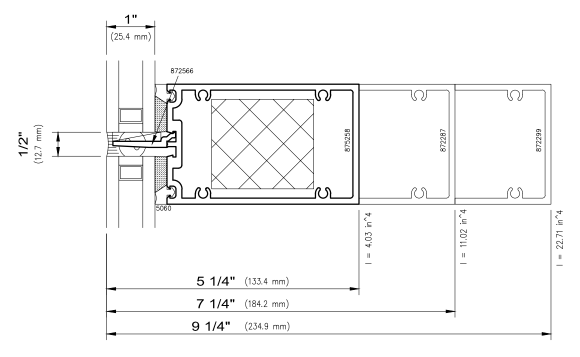
Curtainwall HP-WALLTM Series







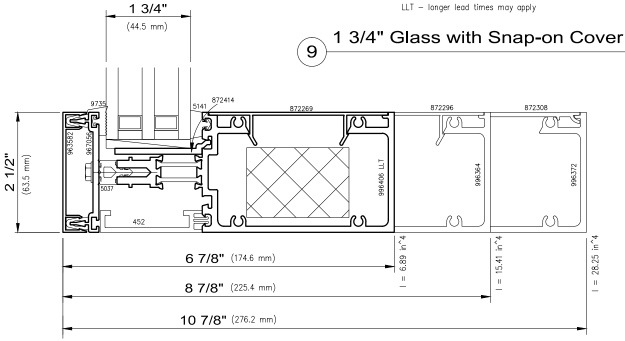
6 Intermediate 1 3/4" Glass Structural Glazed

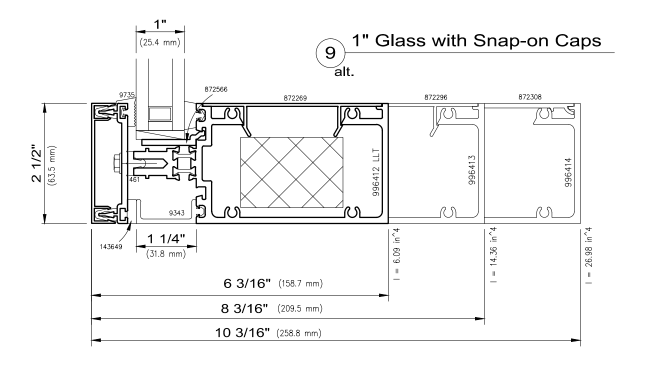


6 Intermediate 1" Glass
Structural Glazed

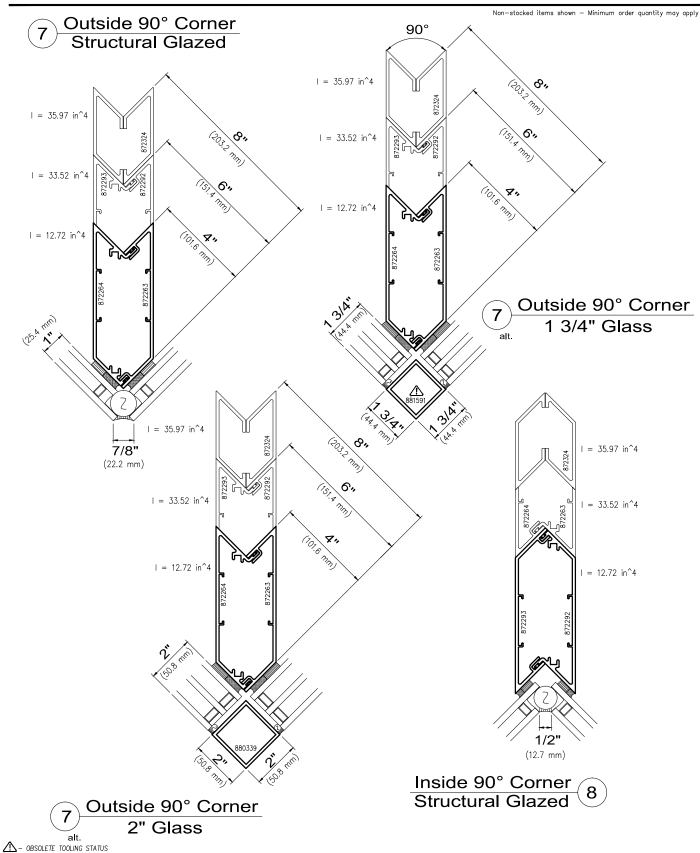


Non-stocked items shown — Minimum order quantity may apply LLT — longer lead times may apply



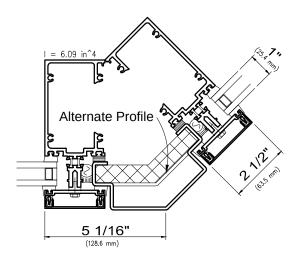


 $I\,-\,$ values indicated for thermal barriers are for frame members only. Thermal barrier shear reduction of 10% included

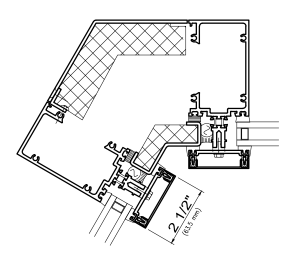


Corners

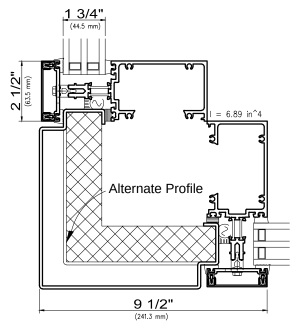




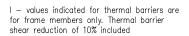
Outside 135° Corner Mullion
1" Glass

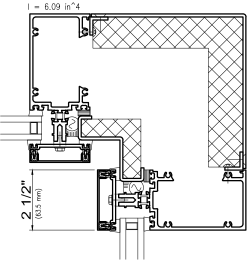


11 Inside 120° Corner Mullion 1" Glass



Outside 90° Corner Mullion 0.125" Formed Aluminum

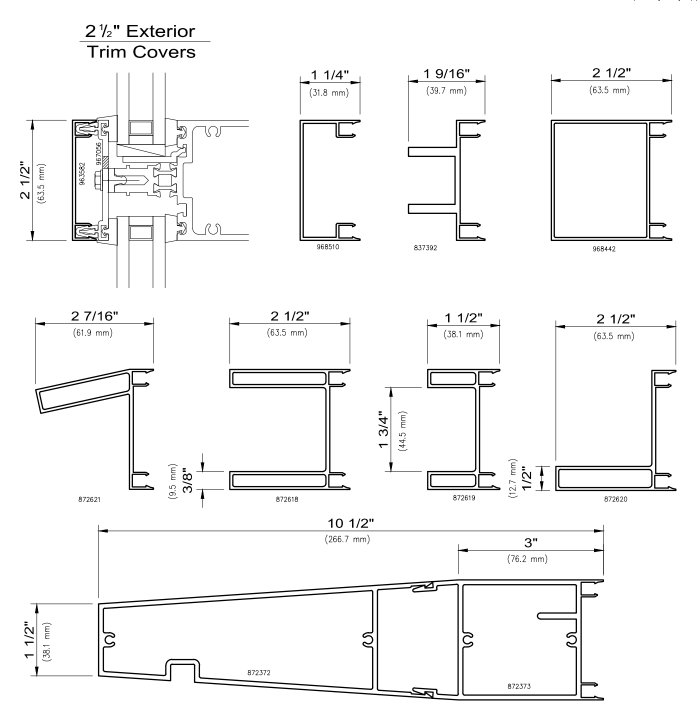




Inside 90° Corner Mullion
1" Glass



Non-stocked items shown — Minimum order quantity may apply

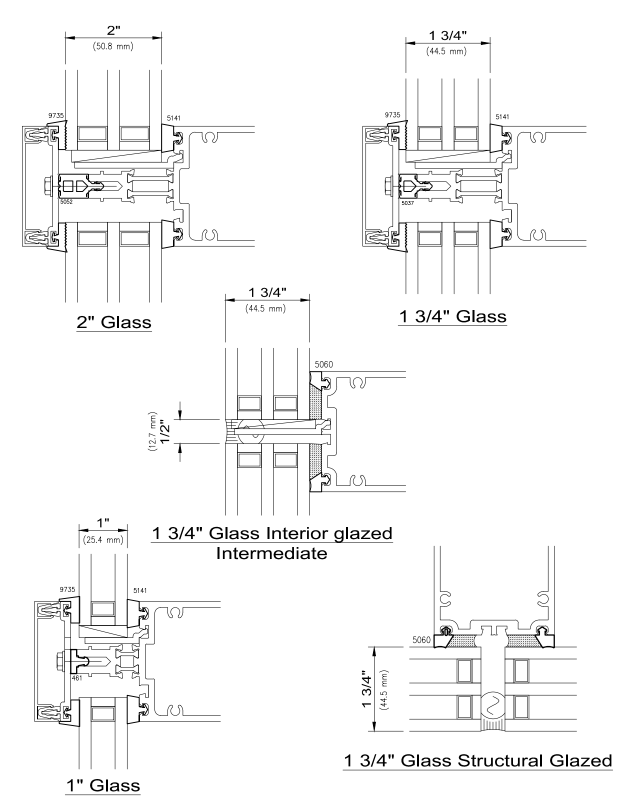


Non-standard deep exterior snap-on covers (those extending more than 2" from the face of glass) may need to be secured by methods other than snap fits. It is the responsibility of the installer to verify applied loads from maintenance equipment, staging, scaffolding or other exterior access devices, regardless of whether such requirements are included in contract documents, and add mechanical attachment provisions as necessary. Wausau's structural engineering department is available to assist in analysis of loading. Dynamic wind loads, as well as the potential for build-up of ice or snow, should also be considered.

Curtainwall

HP-WALLTM Series

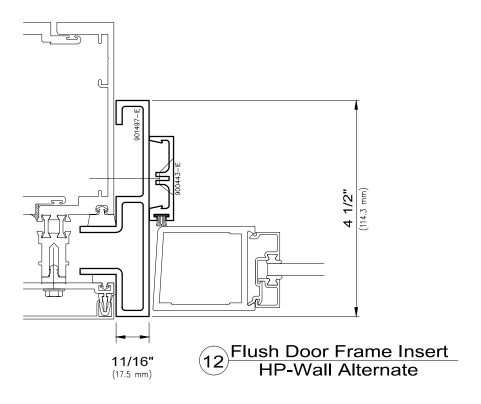
Non-stocked items shown — Minimum order quantity may apply

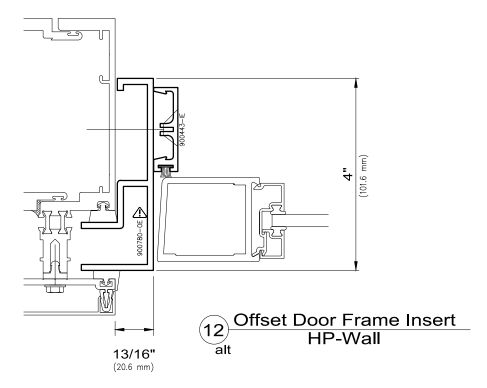


Contact A Wausau Representative For Other Possible Glazing Options.

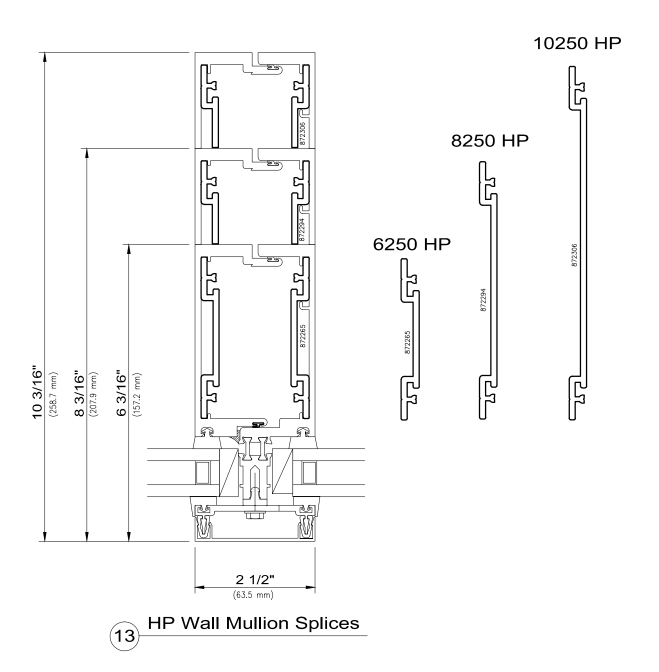


Non-stocked items shown — Minimum order quantity may apply

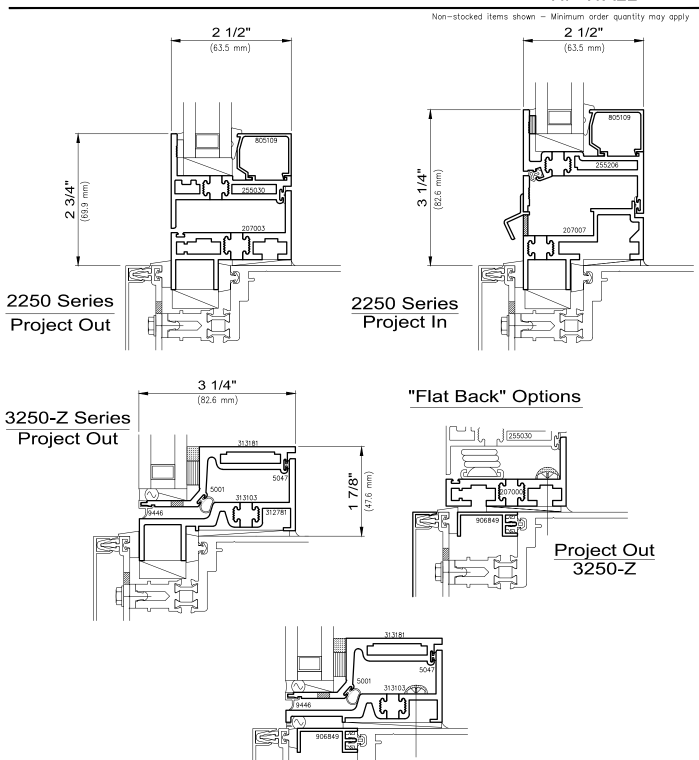




⚠ - OBSOLETE TOOLING STATUS





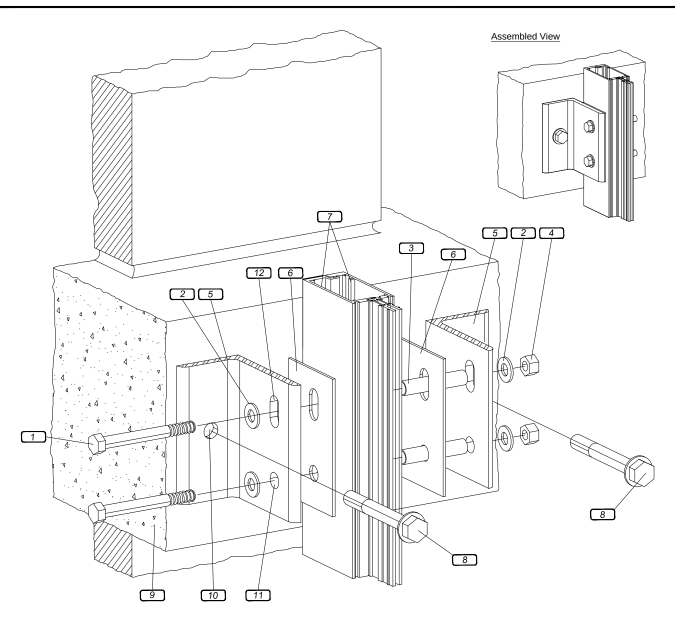


For Other Available Inserts, Reference Zero Sightline Section.

Project Out 3250-Z



Curtainwall HP-WALLTM Series



Typical Connection

Bolt *

Washer

Pipe Spacer

Nut

Steel Angles * [5]

1/8" PVC Plates, Size equals the bearing surface of the anchor.

Heavy Extruded Aluminum Frame Members

Expansion Anchor * 8

9 Concrete Floor Slab Typ.

Typical Holes

Anchorage Hole, (Wausau supplies all holes in steel. Erector to match drill aluminum.) 10

(11)Steel To Receive Slots At Live Load

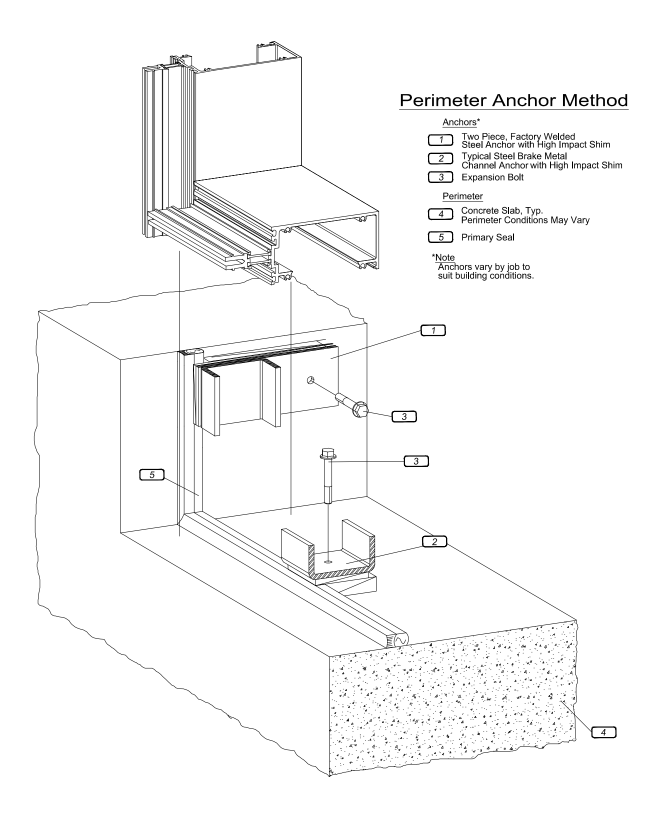
Steel To Receive Clear Holes At Dead Load

* Note: Steel angle, expansion anchor, and thru bolts vary due to wind loads, slab location, and floor height.

Wausau is providing only those components of perimeter fire and/or smoke containment systems that are identified on drawings as, "by Wausau." Wausau takes no responsibility for other materials or conditions, or for obtaining necessary engineering judgements and/or approvals.

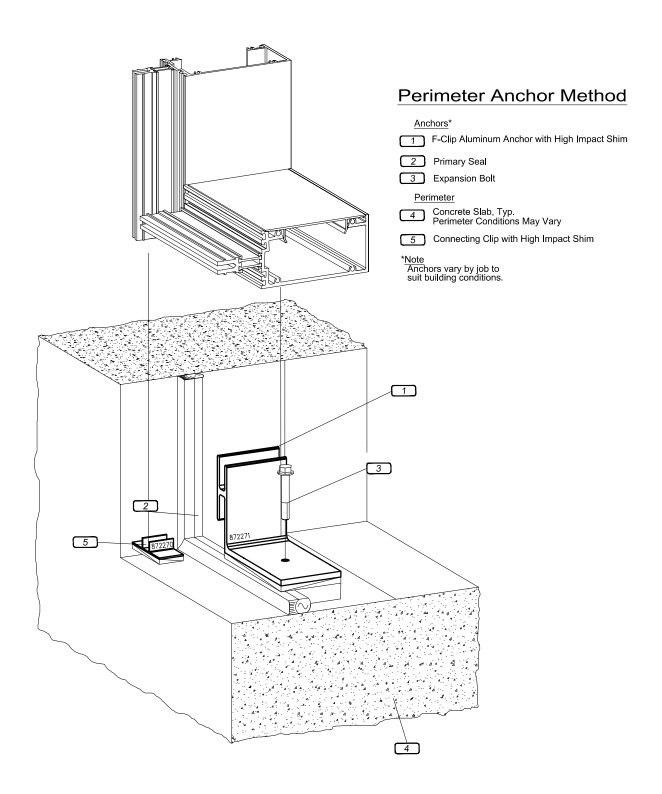


Shown with 6250 HP-Wall





Shown with 6250 HP-Wall





Shown with 6250 HP-Wall

