Pre-Drill Fastener Holes for Panels Greater than 20'-0" in Length.
Horizontal Panel

1/2" Plywood (min.)
Water and Air Resistive Barrier
Interior Finish
Rigid Wall II Panel
Insulation
Membrane Strip over Base Trim and Fastener
#10 x 1" Wafer Head Screw
Starter Cleat
Base Trim

1 1/4"
3"
1/2"
92°
1/2"

MCA661 - Base Trim

MCA995 - Starter Cleat
Horizontal Panel

- Existing Window
- Backer Rod and Sealant
- Angle Trim
- Butyl Tape
- J Channel
- Membrane Strip over J Channel and Angle Trim
- Rigid Wall II Panel
- Water and Air Resistive Barrier
- 1/2" Plywood (min.)
- Insulation
- Interior Finish
- #10 x 1" Wafer Head Screw

MCA680 - Angle Trim
MCA118 - J Channel

1 3/4" 1 1/8"
1 5/8" 1/4" C.H.
1/8"
7/8"
Horizontal Panel

- Window
- Angle Trim With Return
- Backer Rod and Sealant
- Angle Trim
- Butyl Tape
- J Channel
- Membrane Strip over J Channel and Angle Trim
- Rigid Wall II Panel
- Water and Air Resistive Barrier
- 1/2" Plywood (min.)
- Insulation
- Interior Finish
- #10 x 1" Wafer Head Screw

MCA683 - Angle Trim With Return

1/2" W.H.

3 1/2"

3"

1 5/8"

4/5 C.H.

1 1/8"

7/8"

1 3/4"
Field Notched

Non-Hardening Butyl Sealant Bead

Note: Factory Pre Notching is Available (direction of panel is required).
Factory Pre-Notched Left to Right
(Direction of Panel is Required)

Neoprene
Tube Butyl Sealant
Subgirt
Notch 2"

1/8" to 1/4" Gap Between Panels
(to allow for thermal expansion)

1 1/8"

Note: It is advisable to lap panels randomly throughout elevation to minimize continuous sight lines.
Factory Pre-Notched Right to Left
(Direction of Panel is Required)

Note: It is advisable to lap panels randomly throughout elevation to minimize continuous sight lines.