Horizontal Panel

- Interior Finish
- Exterior Gypsum Board
- Water and Air Resistant Barrier
- Metal Wall Stud
- Water Resistant Insulation
- Vertical Subgirt
- Counterflashing (by others)
- Flashing Fastener (by others)
- Metafor Panel
- Metal Stud
- Flashing (by others)
- #10 x 1" Wafer Head Fastener
- Starter Cleat
- Base Trim

MFA995-Starter Cleat

MFA661 - Base Trim

2 Stage Method of Weather Proofing

Flashing
(Field Fabricated from Color Matched Flat Stock)
Horizontal Application

- Vertical Subgirt
- Water Resistant Insulation
- Water and Air Resistive Barrier
- #10-16 x 1" Wafer Head Screw
- Exterior Gypsum Board
- Metal Wall Stud
- Interior Finish

Appropriate Fastener

Step 1

Step 2

- Attach Subgirts into Metal Wall Studs using Appropriate Fasteners

Step 3

- Attach Panel System to Subgirts using #10-16 x 1" Wafer Head Fasteners.
NOTE: Optional 18 GA. Plate for Outside Corner Post Available
Horizontal Panel

Alternate Subgirt Orientation

Note: Optional 18 GA. Plate for Outside Corner is available.
Pop Rivet one side only in 3 concealed locations.

Butyl Tape on each side of Panel Splice
Horizontal Panel

Window
Backer Rod and Sealant
Window Sill Trim
Metal Stud
J Closure
Support Z
#10 x 1" Wafer Head Fastener
Painted Pop Rivet (Stainless Steel)
Vertical Subgirt
Water and Air Resistant Barrier
Exterior Gypsum Board
Metal Wall Stud
Interior Finish
Water Resistant Insulation
Metafor Panel

MFA681-Support Z

3/4"
1/2"

MFA270-J Closure

3/4"
1 3/4"
7/8"

MFA670-Window Sill Trim

3 3/4"

Variable

1/2" W.H.

175°

1/2" O.H.

2"