Horizontal Panel

Metal Wall Stud
Support Plate
Inside Corner Post
#10 x 5/8" Wafer Head Fastener
Rigid Wall II Panel
Water Resistant Insulation
Water and Air Resistive Barrier
Exterior Gypsum Board
Interior Finish
Vertical Subgirt

Alternate Subgirt Orientation

MCA601 - Inside Corner Post
Support Plate

2 Stage Method of Weather Proofing

NOTE: Optional 18 GA. Plate Outside Corner Post is Available
Horizontal Panel

- Coping System (Rapid-Lok Coping)
- Wood Nailer
- Metal Stud
- #10 x 5/8" Wafer Head Screw
- Support Z
- Painted Pop Rivet 24" O.C.
- Vertical Subgirt
- Water Resistant Insulation
- Rigid Wall II Panel
- Water and Air Resistive Barrier
- Exterior Gypsum Board
- Metal Wall Stud
- Interior Finish

MCA681-Support Z

MCA118-J Channel

2 Stage Method of Weather Proofing

MCA INTERNATIONAL, INC
Allentown, PA
610-395-8445
Fax 610-395-8900
480-518-7210

3/13/2013

Rigid Wall II Top of Wall Detail
Horizontal Panel

Interior Finish
Window
Angle Trim
Backer Rod and Sealant
Metal Wall Stud
Water and Air Resistive Barrier
Membrane Strip over Angle Trim
Angle
Exterior Gypsum Board
Vertical Subgirt
Angle Trim
Butyl Tape
#10 x 5/8" Wafer Head Fastener
J Channel
Water Resistant Insulation
Rigid Wall II Panel

MCA680-Angle Trim
MCA683-Angle with Return

Alternate Subgirt Orientation (NTS)

MCA118-J Channel

1 5/8"
1/4"
1 1/8"
3/4"

3"

Angle

Variable
Field Notched

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

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