Vertical Panel

Interior Finish
Metal Wall Stud
Exterior Gypsum Board
Corrugated Panel
Water and Air Resistive Barrier
Water Resistant Insulation
Counter flashing (by others)
Flashing Fastener (by others)
Metal Stud
#14 x 7/8" Painted Hex Washer Head Screw with Washer
Horizontal Subgirt
Vertical Subgirt
#10 x 1" Wafer Head Fastener
Flashing by others
Base Trim

Flashing
(Field Fabricated From Color Matched Flat Stock)

BCA661-Base Trim

2 Stage Method of Weather Proofing

ATAS INTERNATIONAL, INC
Allentown PA
610-395-8445
Main 82
480-518-7210

Rev A
9/13/2014
37 1/4" Nom. Coverage

Step 1
Attach Subgirts into Metal Wall Studs using Appropriate Fasteners at 32" O.C.

Step 2
Attach Panel System to Subgirts using #14 x 7/8" HWH Screws.

Side Lap Screws Spaced at 18" O.C. (between panel screws)
Vertical Panel

- Window
- Interior Finish
- Backer Rod and Sealant
- Angle Trim with Return
- Metal Wall Stud
- Angle (From Flatstock)
- Membrane Strip over Angle Trim with Return
- Water and Air Resistant Barrier
- Exterior Gypsum Board
- Water Resistant Insulation
- Vertical Subgirt
- Horizontal Subgirt
- #10 x 1" Wafer Head Fastener
- Angle Trim
- Butyl Tape
- J Channel
- Corrugated Panel
- #14 x 7/8" Painted Hex Washer Head Fastener with Washer

Note: * denotes color side.

Alternate Subgirt Orientation (NTS)

BCA118-J Channel

BCA680-Angle Trim

BCA683-Angle Trim with Return

2 Stage Method of Weather Proofing

Corrugated Panel Jamb Detail

ATAS INTERNATIONAL, INC
Allentown, PA
610-395-8445
Fax 610-395-7210

Date: 9/15/2014
BWC374-Corrugated Panel

#14 x 7/8" Painted Hex Washer Head Fastener with Washer

Note: This Detail is for Belvedere Corrugated Panel Installed on a Wall