End Folds (both ends of panel)

Floating Clips (16" O.C. TYP.)

Fix Panel in the middle with 3 Fasteners (16" O.C. TYP.)

Panel Expands/Contracts out from Fixed Fasten Point
Horizontal Panel

Interior Finish
Versa-Seam Panel
Exterior Gypsum Board
Water and Air Resistant Barrier
Water Resistant Insulation
Metal Wall Stud
Vertical Subgirt
J Channel
Angle Trim
Backer Rod and Sealant

Alternate Subgirt Orientation

VSA118-J Channel

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

VSA680-Angle Trim

2 Stage Method of Weather Proofing

Versa-Seam Endwall Detail

ATAS INTERNATIONAL, INC
Allentown, PA
610-795-8445
Fax 202
401-518-7120
NOTE: Optional 18 GA. Plate for Outside Corner Post is Available
Horizontal Panel

Alternate Subgirt Orientation (NTS)

Window Unit
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 Resistive Barrier
Exterior Gypsum Board
Vertical Subgirt
Angle Trim
Butyl Tape
#10 x 1" Wafer Head Fastener
J Channel
Water Resistant Insulation
Versa-Seam Panel

VSA118-J Channel

VSA680-Angle Trim

VSA683-Angle Trim with Return

Note: * denotes color side.
NOTE: Optional 18 GA. Plate for Outside Corner Post is Available
Horizontal Application

- Backer Plate
- Vertical Subgirt
- Water Resistant Insulation
- Water and Air Resistive Barrier
- Interior Finish
- Exterior Gypsum Board

Versa-Seam Panel

1/2" W.H.

1 1/16"

VSA672-Reveal Trim

2 Stage Method of Weather Proofing

Versa-Seam Reveal Detail
Horizontal Panel

- Coping System (Rapid-Lok Coping)
- Wood Nailer
- Metal Stud
- #10 x 1" Wafer Head Fastener
- Utility Cleat
- Water Resistant Insulation
- Vertical Subgirt
- Interior Finish
- Water and Air Resistive Barrier
- Exterior Gypsum Board
- Versa-Seam Panel
- Metal Wall Stud

VSA962-Utity Cleat without Return

3/4"

3 1/2"