Vertical Panel

- Window Backer Rod and Sealant
- Angle Trim
- Ring Shank Nail
- J Channel
- #10 x 1" Wafer Head Screw
- Versa-Seam Panel
- Water and Air Resistive Barrier
- Insulation
- Plywood Substrate

Dimensions:
- 7/8" x 1"
- 1 5/8" x 1"
- 1 3/4" x 1 3/16"
- 7/8" x 1"
Versa-Seam Reveal Trim

1/2 Plywood (min.)

Water and Air Resistant Barrier

#10 x 1" Wafer Head Screw
Versa-Seam Panel (with end fold)

Reveal Trim

Insulation

Interior Finish

1/2" O.H.

1 1/16"

9"
Attach Pop Rivets on one side only to allow for Thermal Movement of Panels.

Place Bead of Butyl Sealant at Laps
Vertical Panel

- Coping System (Rapid-Lok Coping System)
- Wood Nailer
- J Closure
- #10 x 1" Wafer Head Fastener
- Water and Air Resistive Barrier
- 1/2" Plywood (min.)
- Insulation
- Interior Finish
- Versa-Seam Panel

VSA270-J Closure
Vertical Panel

Window
Backer Rod and Sealant
Window Sill Trim
J Closure
Painted Pop Rivet (Stainless Steel)
Water and Air Resistive Barrier
1/2" Plywood (min.)
Interior Finish
Insulation
#10 x 1" Wafer Head Fastener
Versa-Seam Panel

VSA270-J Closure

VSA670 - Window Sill Trim
Note: * denotes color side.

Vertical Panel

Window Sill
Backer Rod and Sealant
Angle Trim
J Channel
#10 x 1" Wafer Head Fastener
Water and Air Resistive Barrier
Plywood Substrate
Insulation
Interior Finish
Versa-Seam Panel

VSA681 - Support Z

VSA680 - Angle Trim

Versa-Seam Window Sill Existing Window Detail