UNIVERSAL WINDOW WALL

TYPICAL DETAILS
Triple glazing available as an option in all vision glass products
All details apply to corners from 90 degrees to 135 degrees (inside or outside corners).

Note:
The corner extrusions & inner insulation is factory-assembled and delivered to site as a single module.

Install sequence:
Window 1 - Corner module - Window 2
( starting from either side)
1. CONVEX CORNER

2. CONVEX CORNER @ BYPASS

Edge of slab
Product option:
Fiberglass or Silicone Head Flashings
Product option:
4" and 5" backpan insulation thicknesses
For head detail, refer to 3/WW9

INSWING DOOR HEAD AT TRANSOM

INSWING DOOR SILL

OUTSWING DOOR SILL AT CURB

OUTSWING DOOR HEAD AT TRANSOM
UNIVERSAL PUNCHED WINDOWS

TYPICAL DETAILS
SILL MUST BE FULLY SUPPORTED BY SHIM AND SOLID SUPPORT SHIMS @ 6" O.C. SPACING

#10 x 1 1/2" SS SELF DRILLING SCREW OR DT2000. 3 PER STRAP ANCHOR.

SELF-ADHERED MEMBRANE.
1/2" FRAME SIZE

SHIMS 6" O/C SPACING
#10x3/4" STAINLESS STEEL SELF-DRILLING SCREWS @6" O.C.
U.N.O. BY OTHERS. SCREWS TO BE INSTALLED 3" AWAY FROM ALL VERTICAL FRAME MEMBERS
NOTE: WRAPPING MEMBERANE OVER INTERIOR SIDE OF SILL ANGLE LEG IS A RECOMMENDATION FOR COSMETIC REASONS ONLY. CUT EDGE OF MEMBRANE CAN REACT WITH SEALANT AT INTERIOR FINISHES

CASCADIA
#101, 275TH STREET
LANGLEY, BC, CANADA V4W 0C1
604.857.4600

DRAWING
TITLE:
SCALE:
DATE:
DRAWN BY:
PROJECT #:
DRAWING NO.:
ISSUE
DESCRIPTION
DATE

OUTSWING DOOR HEAD
OUTSWING DOOR SILL
OUTSWING DOOR HINGE JAMB
OUTSWING DOOR HANDLE JAMB

2" x 6.5" HORIZONTAL CASCADIA CLIP
SHIM 6" O/C SPACING
SILL MUST BE SUPPORTED
UP TO THIS POINT, MINIMUM
3"

1 1/2"

1/2"

#10x1 1/2" SS SELF DRILLING SCREW OR DT2000. 3 PER STRAP ANCHOR.

#10x3/4" STAINLESS STEEL SELF-DRILLING SCREWS @6" O.C. U.N.O. BY OTHERS. SCREWS TO BE INSTALLED 3" AWAY FROM ALL VERTICAL FRAME MEMBERS

NOTE: WRAPPING MEMBERANE OVER INTERIOR SIDE OF SILL ANGLE LEG IS A RECOMMENDATION FOR COSMETIC REASONS ONLY. CUT EDGE OF MEMBRANE CAN REACT WITH SEALANT AT INTERIOR FINISHES

SELF-ADHERED MEMBRANE.
All details apply to corners from 90 degrees to 135 degrees (inside or outside corners).

Note:
The corner extrusions & inner insulation is factory-assembled and delivered to site as a single module.

Install sequence:
Window 1 - Corner module - Window 2
( starting from either side)