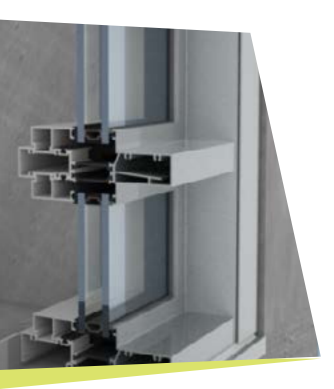


ECOWALL Bypass

EW 141 / EW 141 RS Bypass Window Guide 2015



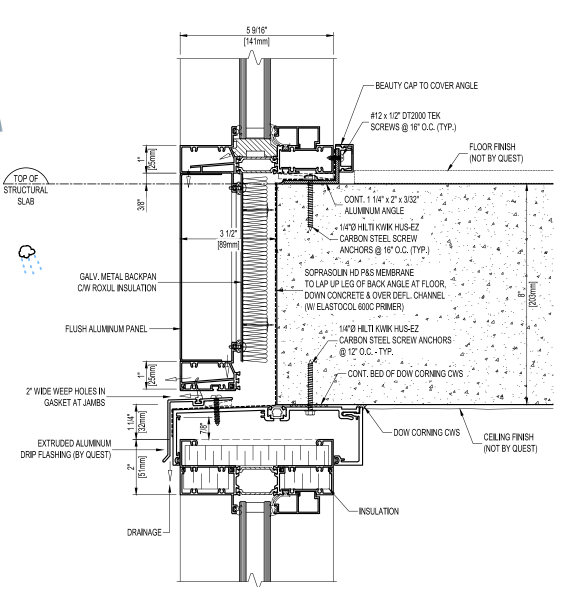
ECOWALL 'Bypass' Window

Integral Bypass

ECOWALL Slab bypass areas are integral to the frame above. They act as a rain-screen that hides the waterproofing below. Jambs run continuous into this area.

Materials

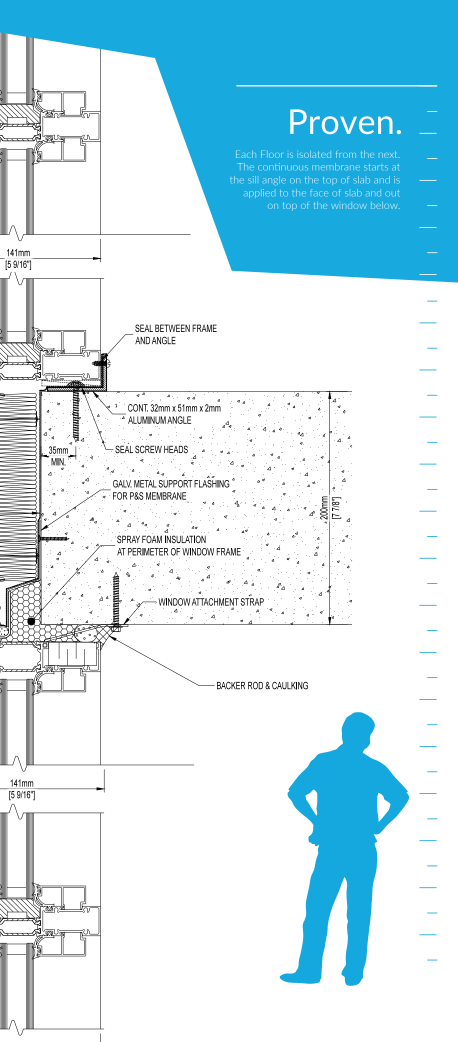
The first inch on the face of slab has a requirement for rigid insulation which when compressed prevents convection of air in this area. Aesthetically, many materials are available for this area - monolithic spandrel glass, insulated spandrel glass & metal panels. Metal panels are available in flush or projected configurations - allowing for increasing the insulating value of this critical area.



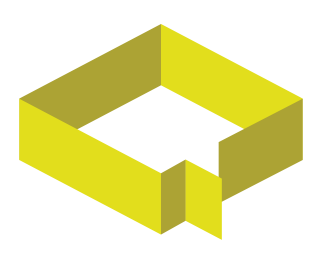
*Seismic Application

25mm [1"] FLUSH ALUMINUM PANEL -GALV. METAL BACKPAN C/W ROXUL INSULATION P&S MEMBRANE TO LAP UP LEG OF BACK ANGLE AT FLOOR, DOWN CONCRETE & OVER EXTRUDED FLASHING 2" WIDE WEEP HOLES IN GASKET AT JAMBS EXTRUDED ALUMINUM DRIP FLASHING CAULKING-

25mm



Quest Window Systems, Inc.



Address

6811 Goreway Drive, Mississauga ON L4V 1L9 Canada

Contact

Local 905.851.8588 Toll-Free 1.888.851.8588 Fax 905.851.5886