

SYSTEM FEATURES

- Universal design allows maximum design flexibility and unique infills.
- Patented speed anchor reduces crew size and allows for expedited floor enclosure.
- Flexible Stack Joint location provides freedom to move stack above the slab to accommodate knee walls and interior partitions.
- Large continuous raceway allows simple integration of electrochromic, photovoltaic, low voltage/smart building systems.
- Customizable interior trim options allow for clean termination regardless of interior finish.
- Available in standard 3" x 8" system or 3" x 11.25" "Deep" system to accommodate large spans without unnecessary, burdensome steel reinforcing.

PROPERTIES



Air infiltration (ASTM E283) <.03 cfm/ft2



Continuous Raceway Smart Building Friendly



U-Factor (ANSI/NFRC 100/200) Fixed: 0.18-0.45 Spandrel: 0.14



Static water penetration resistance (ASTM E331) 15 PSF



F-Rating (ASTM E2307)



Available dissociated stack for universal design expression



OITC (ASTM E90 & E413) 29-38

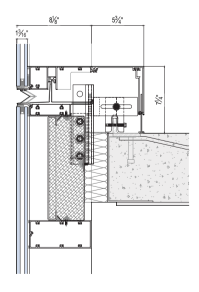
Crew Size 6-8

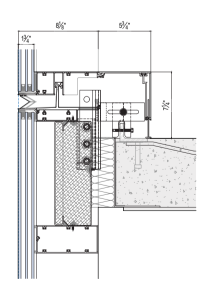


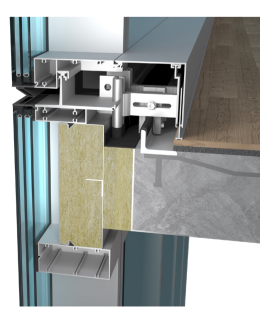
Structural Performance (ASTM E330)

IValue: 21 for typical unreinforced large spans IValue: 60 for unreinforced large spans "Deep" system

SYSTEM DETAILS







TYPICAL RWW CURTAIN WALL DETAIL

TRIPLE GLAZED RWW CURTAIN WALL DETAIL

RWW CURTAIN WALL SECTION VIEW