

# RWW

7000 SERIES



THE ROW  
CHICAGO, IL

## 7000 SERIES

### CAPTURED WINDOW WALL SYSTEM

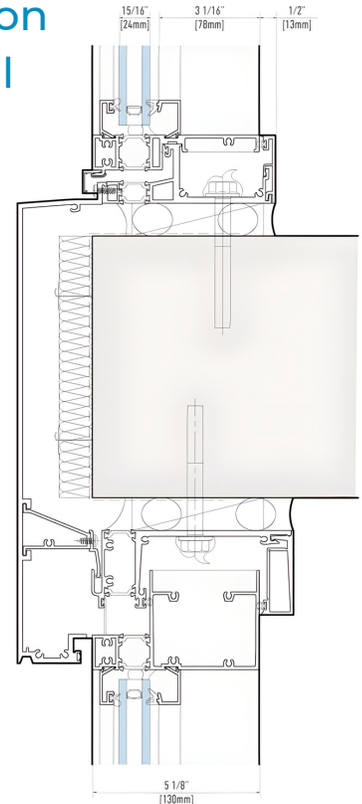
The RWW 7000 Series is a 5-1/8" (130mm) deep, unitized thermally broken, fully captured window system, allowing for depth articulation of the exterior expressed aluminum frame components. This system features single sized polyamide struts throughout the system, starting at a baseline width of 0.945" (24mm), for excellent thermal performance. Strut size can be incrementally increased to enhance system performance. The strut system also allows for different finishes to be applied to exterior and interior components.



## System Features

- Pressure equalized system
- Zero sight-line outswing vents
- Fully unitized shop built system
- Glass from 0.94" to 1.65" thick [24 mm to 45mm]
- Single action handle, multi-point locking system
- 1-pc extrusion slab cover options
- Full head/sill/jamb receptor system
- Exterior 2/3-coat PVDF finish, custom color
- 2.5" mullion width, available 3" mullion width
- Shop fitted fully sealed/insulated back-pans
- Interior polyester powder coat finish, custom color
- Single action ADA compliant operable vents
- Integral louver and metal panel infill options
- Fixed, project-out awning, in-swing casement
- 5" mullion depth standard with available 7" mullion
- FPA (#FL47097) and HVHZ impact rated system
- Captured glazed system; glazed vision/spandrel/shadow-box

## Section Detail



## Technical Data

Operable Air Infiltration	0.10 CFM/SQ.FT. @6.24 PSF	NFRC U-Factor	0.22 - 0.36 BTU/hr.ft2.°F
Fixed Air Infiltration	0.06 CFM/SQ.FT. @6.24 PSF	Frame Depth	5-1/8" (130mm)
Water Performance	15 PSF	Frame Sightline	4-5/8" (118mm)
CRF	58 - 72	STC	32 - 45



S Flagler House  
West Palm Beach, FL