

SECTFON B



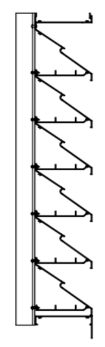
WATER PENETRATION PERFORMANCE

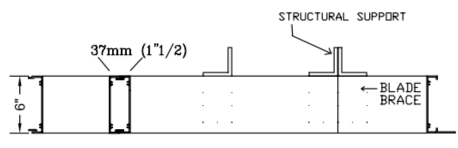
- * Free Area Velocity at Beginning Point of Water Penetration: 740 fpm (3.76 m/s)
- * Air Volume Flow Rate at Beginning Point of Water Penetration 48in x 48in unit:

5,903.6 cfm (2.79 m³/s)

AIRFLOW PERFORMANCE

- * Free Area: 51%, based on a test sample of 48in (1220mm) x 48in (1220mm)
- * Airflow Classification—Class 2







System Description:

OSA Rain high performance series; extruded aluminum construction; frame with channel profile; corner joints mitered and mechanically fastened, with continuous recessed caulking channel each side; intermediate mullions matching frame; gutters; rated for anair performance and water penetration maintained effectiveness rate tested in accordance with AMCA 500-L.

Material & Finishes:

- 1. SP-645 comprises
 - a. Blades: 6" deep Horizontal Fixed Blade
 - b. Frame depth: 6 inches (152 mm)
- 2. Metal Thickness: Frame 0.081 inch (2 mm); blades 0.081inch (2 mm).
- 3. Finish: PE-SDF / PVDF / Anodize after fabrication
- 4. Color: As scheduled.
- 5. Mullions: Concealed or Exposed.
- 6. Screens: Bird mesh / Insect mesh
- 7. Screen location: Interior
- 8. Screening Material: Aluminium / Stainless Steel

Louver Construction:

- Wind Load Resistance: Design to resist +ve and –ve wind load of ___ psf (___kPa) without damage or permanent deformation
- Blades: One piece extrusions with reinforcing bosses, supported and lined up with heavy-gage extruded aluminum blade braces, positively interlocked to each blade and mechanically secured to structure by aluminum and stainless steel fastenings.
- 3. Exposed edges and ends of metal dressed smooth, free from sharp edges.
- 4. Exposed connections and joints constructed to exclude water.

Warranty:

OSA-McGill louvers warranted for 2 years against defective material and workmanship, and 20 Years for Finishes.

SP-645; March 2015