



Sliding frame, 2, 3, 4 leaves on 2 rails, 3, 6 leaves on 3 rails or 4, 8 leaves on 4 rails

The fixed frame shall be comprised of peripheral tubular profiles assembled on a mitre cut, with or without water collection:

- 46 mm module (2, 3 or 4 leaves on 2 rails)
- 95 mm module (3, 6 leaves on 3 rails).
- 143 mm module (4, 6 leaves on 4 rails).

The roller track shall be applied in anodized aluminium or stainless steel (depending on the leaf weight).

Water drainage and evacuation by back-draft dampers in the lower rail.

The opening frame shall be comprised of 64 mm upper and lower transoms, a median transom 76 mm high, and simple or reinforced mullions (following required inertia and wind performance).

Lateral tubular mullions, 66 mm wide and central tubular mullions 41 mm wide (allowing leaf intersection). The profile unit shall be assembled on a square cut by insertion and fixed with stainless steel screws.

All visible fittings shall have the same finish as the aluminium profiles.

Rebate drainage shall be obtained using drillings on the lower transom.

Sealing of opening frames shall be achieved by brush gaskets with a central fin.

(6 to 24) mm infill shall be achieved by a marine quality gasket. EPDM* with reduced angle fillet.

The opening frames shall be equipped with polyamide tyre rollers mounted onto needle bearings.

- Single

or

- Double (depending on the opening frame weight).

The rollers may be dismantled without dismantling the leaf.

Locking shall be by recessed pull handle

- Single (with key or automatic)

or

- Double (interior, exterior), with key.

Multipoint 2 or 4 point locks shall be with a stainless steel linear edge-plate permitting adjustment of hooking points.