



### Sliding frame on 2, 3 or 4 rails

The fixed frame shall be comprised of tubular peripheral profiles assembled on a mitre cut.

- 46 mm module (2, 3 or 4 leaves on 2 rails)

**or**

- 82 mm module (3 or 6 leaves on 3 rails).

**or**

- 118 mm module (4 or 8 leaves on 4 rails).

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

The opening frame shall be made up of upper and lower transoms, 51 mm high,

- A 51 mm median transom, 49 mm wide lateral tubular mullions and 36.5 mm wide central tubular mullions.

- Single

**or**

- Reinforced (according to required inertia or wind performance).

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 reinforcing weathering.

(6 to 20) mm infill shall be achieved by a marine quality EPDM\*gasket.

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 shall be dismantled without dismantling the leaf.

Locking by recessed pull handle will be

- Single (with key or automatic)

- Double (interior, exterior), with key.

Incorporated into the lateral mullions.

*\*EPDM: Category of rubber.*