S76

Tubular motor operation

APPLICATIONS

Commercial sites requiring medium to high security, for openings up to 29m². See S76 Outboard motor (Datasheet 21) for larger

Punched (V76) & Perforated (P76) slats can be incorporated as required for full or partial vision.

CURTAIN SLAT

0.9mm or 1.2mm (dependent on overall shutter opening width Single skin 76mm (3") curved steel, with a wall thickness of 0.7mm.

available on request (surcharge applies). Finish: Galvanised finish as standard. Plastisol and powder coating

Weight per m² Visible Face:

9.8kg (0.7mm thickness)
12.5kg (0.9mm thickness)
16.7kg (1.2mm thickness)
7000mm
29m² /6mm

Maximum Area Maximum Width:

CASING

Galvanised steel casing & end plates as standard. Optional fascia custom design casings available on request (surcharge applies).

N.B. Reveal fix installations are supplied with a fascia as standard.

Aluminium box also available (see Datasheet 22)

RAL / BS colour (surcharge applies) Finish: Galvanised finish as standard. Option to powder coat any Guide Height (mm)

Plate sizes shown as a guide only and may vary.

BOTTOM RAIL 'L' or 'T' shaped bottom rail.

GUIDE CHANNELS

ends available. Galvanised steel guide channels. Width of 50mm, 65mm, 75mm or 100mm dependent on application. Windlocking guides and slat

RAL / BS colour (surcharge applies). Finish: Galvanised finish as standard. Option to powder coat any

OPERATION

or mobile phone activation. applies). Numerous control option variants such as group, remote Manual override facility & crank handle as required (surcharge standard & safety brake as appropriate to comply with legislation. Electric: Tubular motor with internal rocker or external key switch as

Outboard motor and manual operation also available for the S76 see appropriate datasheets.

CE Compliant to all applicable directives and regulations.

Datasheet 020

