APPLICATIONS

Industrial, public and commercial sites requiring large aperture coverage and improved insulation properties from the

CURTAIN SLAT

polystyrene foam Insulating core. Double skinned polyester powder coated 100mm slat with

finishes avallable on request. Finish: Galvanised as standard, powder coating and plastisol

Welght per m2: Visible Face: 8000mm (tubular) 100m² (outboard) 18m² (tubular) 12000mm (outboard)

Slat U-Value MaxImum Area: Maximum Width: 1.5W/m² K

CASING

Finish: Galvanised as standard, powder available on request. Manufactured from galvanlsed steel sheet with steel end

Gulde Helght (mm) 3500 4500 5500 6000 Plate Size (mm) 355 400 450 500 550 Outboard Outboard Tubular / Outboard **Tubular** Fubular / Outboard Motor

outboard motors are generally larger than the plate Itself. Plate sizes shown as a guide only and may vary. Note that

BOTTOM SLAT

Galvanised steel bottom slat with weather seal

GUIDE CHANNELS

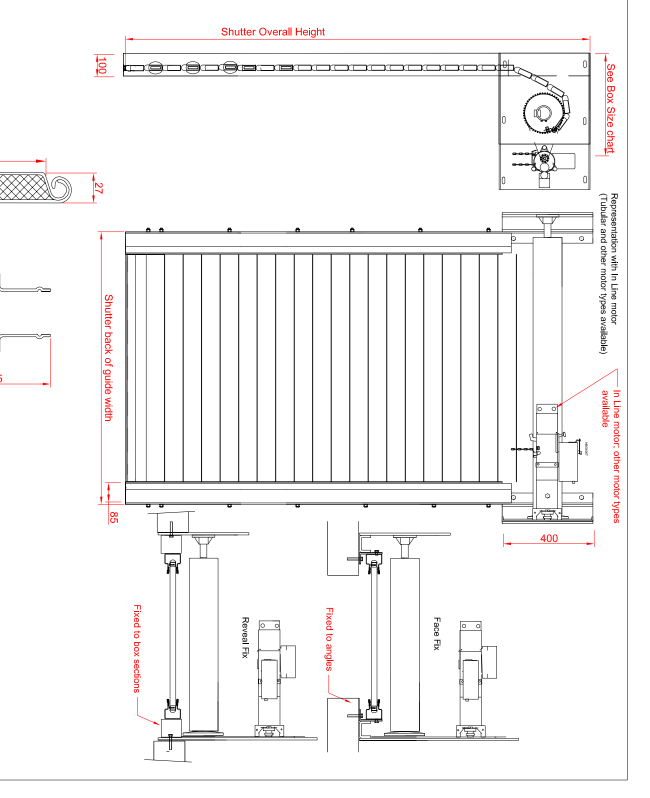
Galvanised steel guide channels with brush seals. Width of Finish: Galvanised as standard, powder available on request. angles or box section to suit the application. 85mm as standard. The gulde channels are bolted to fixing

OPERATION

Electrlc, Tubular Motor = Tubular motor & Internal rocker or group or mobile phone activation. handle as required. Numerous control option variants such as comply with legislation. Manual override facility & crank external key switch as standard. Safety brake as appropriate to

chaln drive or inline design. Final configuration will be project CE compliant to all applicable directives and regulations closure, group or mobile phone activation. facIIIty. Numerous control option variants such as timed specific but all motors incorporate a chain manual override button control station as standard. Motors can be direct drive, Electrlc, Outboard Motor = Three phase motor with push

100



SHUTTER DESIGN & INSTALLATION

www.sdinstall.co.uk; enquiry@sdinstall.co.uk 23 Tarvin Road, Chester, CH3 5DJ

70