# M511 INSULATED ALUMINIUM SECURITY SHUTTER :: TECHNICAL DATASHEET



The M511 provides security, insulation and sound proofing for domestic and light commercial applications up to 5m wide and 12m<sup>2</sup>. The compact insulated aluminium profile enables the shutter to roll very tightly into a box which is typically between 205mm & 250mm high.



#### **APPLICATIONS**

Medium security domestic and commercial sites requiring insulation and sound proofing. Can be internal or external face or reveal fit, with a maximum opening size of 12m<sup>2</sup>.

#### **CURTAIN SLAT**

Double-skinned polyester powder-coated aluminium slat with polyurethane foam insulating core.. Vented and unvented profiles available.

Finish: White, Anthracite & Black as standard in vented and unvented. Brown, Grey, Beige, Silver, Fir Green, Cream, Dark Brown, Light Ivory, Dark Beige available on request. Price on application.

Visible Face:	55mm
Weight per m <sup>2</sup> :	4kg
Maximum Width:	5000mm
Maximum Area:	12m <sup>2</sup>
Slat U-Value:	2.2W/m <sup>2</sup> /k

#### ENCLOSURE

Roll-formed aluminium box with pressure-moulded aluminium alloy end plates. Circular box available in 165mm and 205mm sizes (surcharge applies).

Finish: White or Brown as standard. Option to powder coat any RAL / BS colour (surcharge applies).

Guide Height (mm)	Plate Size (mm)
1745	205
2900	250
4200	300

## BOTTOM SLAT

Extruded aluminium bottom slat with rubber weather seal.

#### **GUIDE CHANNELS**

Extruded aluminium guide channels with brush inserts. Width of 66m.

Finish: White or Brown as standard. Option to powder coat any RAL / BS colour (surcharge applies).

#### **OPERATION**

Electric: Somfy tubular motor as standard. Safety brake as appropriate to comply with legislation.

Manual override facility & crank handle as required (surcharge applies).

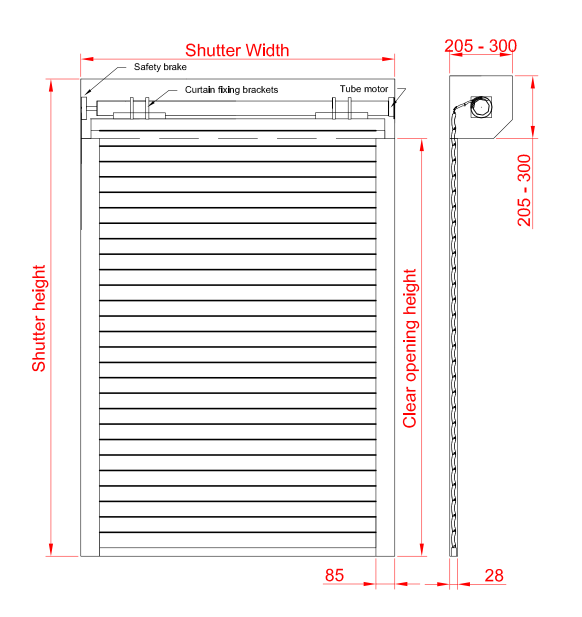
All motors have numerous control option variants. Rocker switch as standard with options for key switch, remote, group or mobile phone activation.

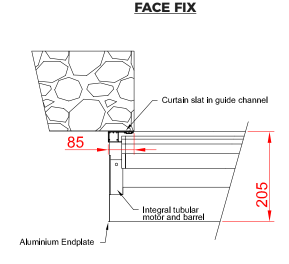
Manual: Manual operation is available but not common as the shutter tends to be used to cover large openings.



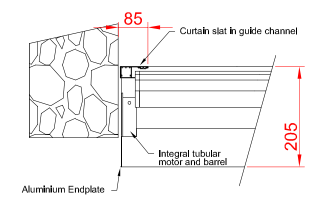
## **FRONT FACE**

**FIXING DETAIL** 

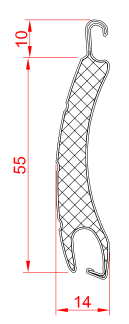




**REVEAL FIX** 



## **SLAT PROFILE**



## **GUIDE CHANNELS**

