# **Specification Sheet**

# SeceuroDoor 75 & SeceuroDoor Vision 75

### **Common Applications**

Industrial style steel roller shutter with scrolled slat profile. Suitable for commercial and industrial applications.

#### Minimum and Maximum sizes

Minimum width	1000mm
Maximum width**	7000mm – 20g 5000mm 22g
Minimum height	1000mm
Maximum height	7000mm – 20g 5000mm 22g

<sup>\*\*</sup> Maximum width for powdercoating is 6500mm

#### Lath

Construction: SeceuroDoor 75 uses a single skin scrolled solid steel lath

SeceuroDoor Vision 75 uses a single skin scrolled perforated steel

lath

Dimensions: Nominally 75mm high x 19mm thick

20g 0.9mm thick 22g 0.7mm thick

Weight: SeceuroDoor 75 – 10 or 12kg per square metre

SeceuroDoor Vision 75 - 8kg per square metre

Stock colours: Galvanised\*

 $^{\star}$  This product can be powder coated to an alternative standard RAL or BS colour at

extra cost

**Bottom Slat** 

Construction: "L" or "T" sectioned steel bottom slat

Dimensions: "T" section - 49mm high x 74mm deep

"L" Section – 88mm high x 31mm deep

Stock colours: Galvanised\*

Optional bullet locks - Not on wind guides

**Hood & Fasicia** 

Construction: Two or three piece steel casing with steel end

plates

Dimensions: To suit end plate (350,400,450,500,550)

Stock colours Galvanised\*

#### **Guide Chennels**

Construction: 3mm galvanised steel channels
Dimensions: 65mm wide x 32mm deep

100mm wide x 32mm deep plain 65mm x 40mm windlock guides 100mm x 40mm windlock guides

Stock colours Galvanised\*

#### Installation

This product can be installed internally or externally

## **Structural Material Minimum fixings**

Block or brickwork o 8x75 Masonry Anchor

Steelwork o M10 Bolts by appropriate length

The hood is fixed at each end and 1000mm centres

# **Operations**

#### **Electric**

Electric operation is by a Single or 3 Phase Motor either direct drive or chain driven. Control is by either a control panel or a momentary switch which must be held until the shutter reaches the desired position.