

New SecurityShield 75 Manual Spec Sheet

Specification Sheet

SeceuroDoor 75c – Manual Industrial Shutter

Common Applications

Industrial style steel roller shutter with scrolled slat profile. Suitable for commercial and industrial applications where power is not available.

Minimum and Maximum sizes

Minimum width	1000mm
Maximum width	5000mm
Minimum height	1000mm
Maximum height	5000mm

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

Stock colours: Galvanised*

* This product can be powder coated to an alternative standard RAL or BS colour at

extra cost

Bottom Slat

Construction: "T" sectioned steel bottom slat

Dimensions: "T" section - 49mm high x 74mm 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 (400,450)

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

Manual

Manual operation is by a hand chain through cast gears. The door is counterbalanced with a spring & has a safety brake in case of spring failure.