

Armourguard Range F2

Technical Specifications



www.hag.co.uk
Advice Line 0800 072 3444

Armourguard Range F2



What is it made from

The Armourguard range offers all-steel construction.

Typical Uses or Specific Use

Typical uses range from Shop front Security to Industrial Door.

Security Level

Medium to high security dependant on model specification.

Benefit of product range

Capable of spanning up to 12000mm in width, The Armourguard range can offer flexibility by combining multiple models to alter ventilation and visual appearance.

For further information about this product please call the HAG advice line on 0800 072 3444 or email info@hag.co.uk

Armourguard Range F2



Product Overview

Description

Armourguard F2, 100mm Twinned skinned 22 gauge galvanised lath HP200 plastisol colour coated finish to outside and inside if required.

Common use

Loading Bay & Warehouse Doors Where Insulation is required

Maximum Width

12000mm

Dimensions

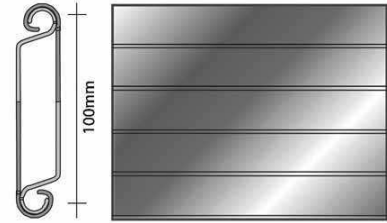
Normally 100mm x 27mm foam filled

Weight

18.4kg square metre

Finish

GHP200 is British Steel's roofing and cladding steel with a 2000 micrometre (nominal thickness) high-performance plastisol coating on a galvatite hot dip zinc coated substrate to BS EN 10146. The standard reverse side coating is a specially formulated two coat protective system of corrosion resistant primer topped with a heat cured high performance polyester.



Shutter Box Specification

Construction

0.91mm bright spangle galvanised pressed steel coil casing available in various different designs to suit individual circumstances.

Box sizes

Overall height (top of box)

Up to 3000mm box size 400mm

Up to 4000mm box size 450mm

Up to 5000mm box size 510mm

Finish

HP200 is British Steel's roofing and cladding steel with a 2000 micrometre (nominal thickness) high-performance plastisol coating on a galvatite hot dip zinc coated substrate to BS EN 10146. The standard reverse side coating is a specially formulated two coat protective system of corrosion resistant primer topped with a heat cured high performance polyester.

Guide Rail Specification

Construction

Standard guide rails are 90x32x3mm galvanised steel.

Armourguard Range F2



Operational Specification

Hand Chain Operation (Industrial)

A counter balanced helical spring controlled via hand chain and chain lock to secure.

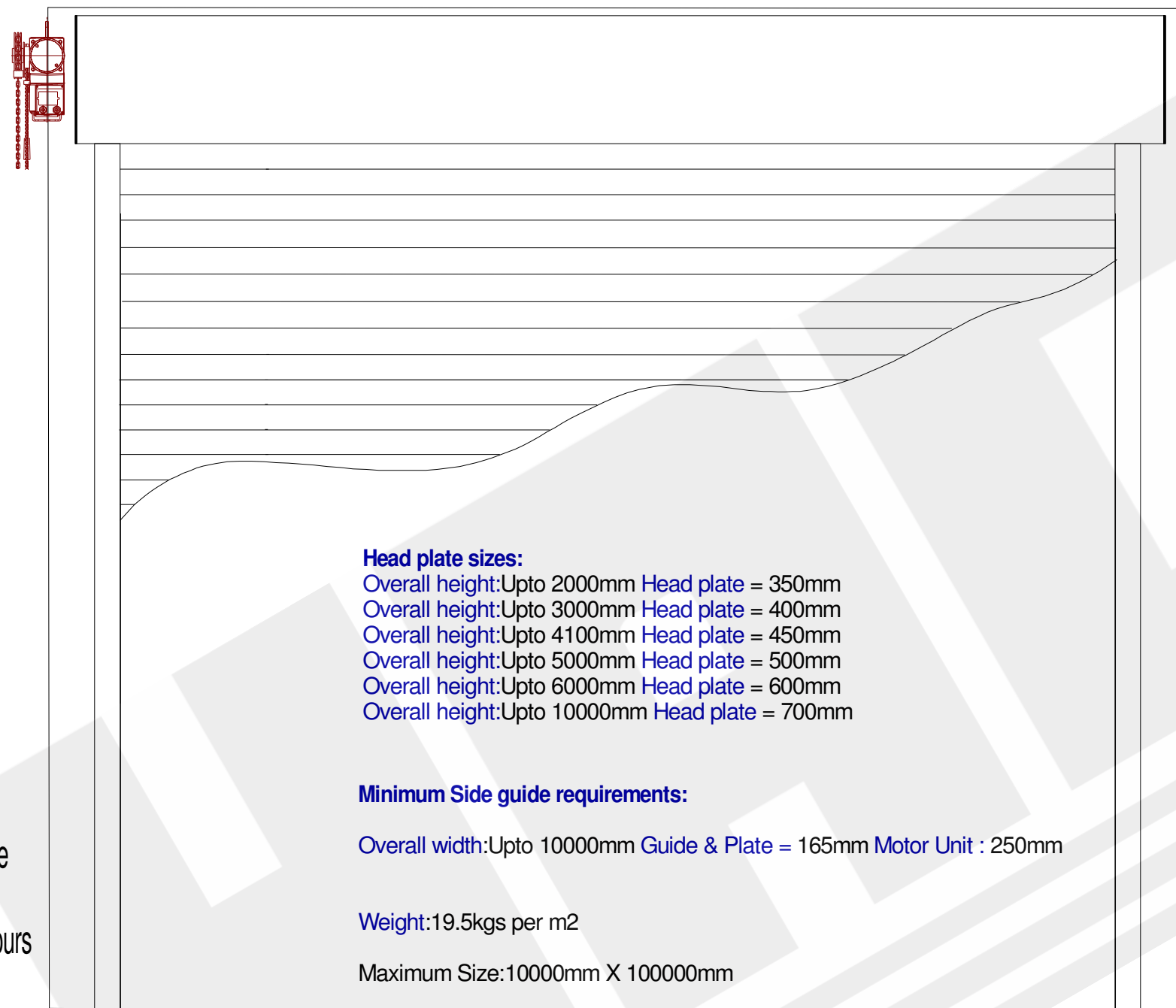
Three Phase Electric

Conventional or direct drive industrial motor unit with integral travel limits, thermal cut out, low level hand chain override or high level hand crank override and push button control as standard.

Product specification may change and it is advisable to consult with HAG technical advisors before specifying or ordering. HAG operates a policy of continuous improvement.

Visit our website for more information on HAG Roller Shutters www.hag.co.uk/roller-shutters.html

For further information about this product please call the HAG advice line on 0800 072 3444 or email info@hag.co.uk



Head plate sizes:
 Overall height:Upto 2000mm Head plate = 350mm
 Overall height:Upto 3000mm Head plate = 400mm
 Overall height:Upto 4100mm Head plate = 450mm
 Overall height:Upto 5000mm Head plate = 500mm
 Overall height:Upto 6000mm Head plate = 600mm
 Overall height:Upto 10000mm Head plate = 700mm

Minimum Side guide requirements:

Overall width:Upto 10000mm Guide & Plate = 165mm Motor Unit : 250mm

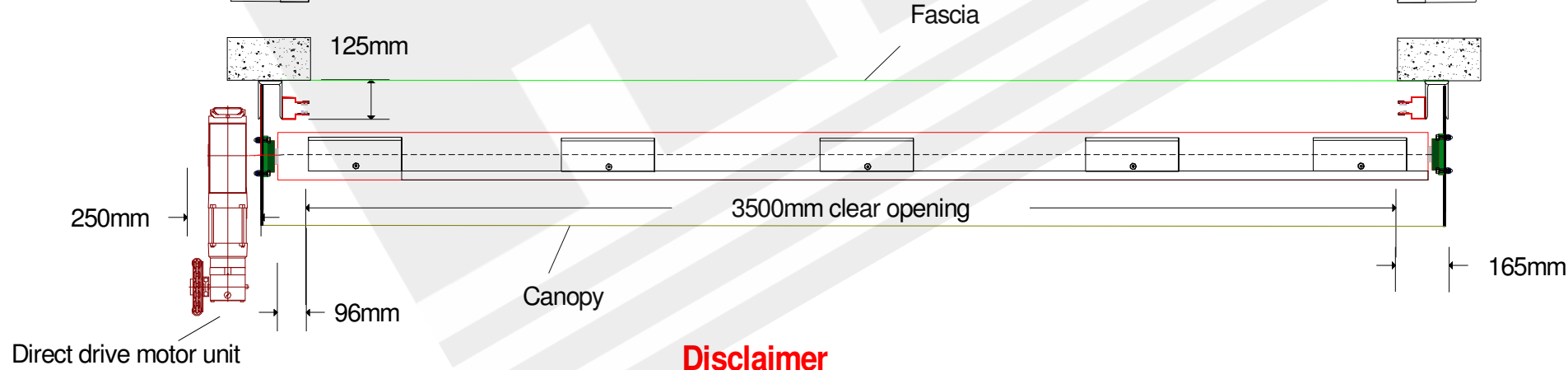
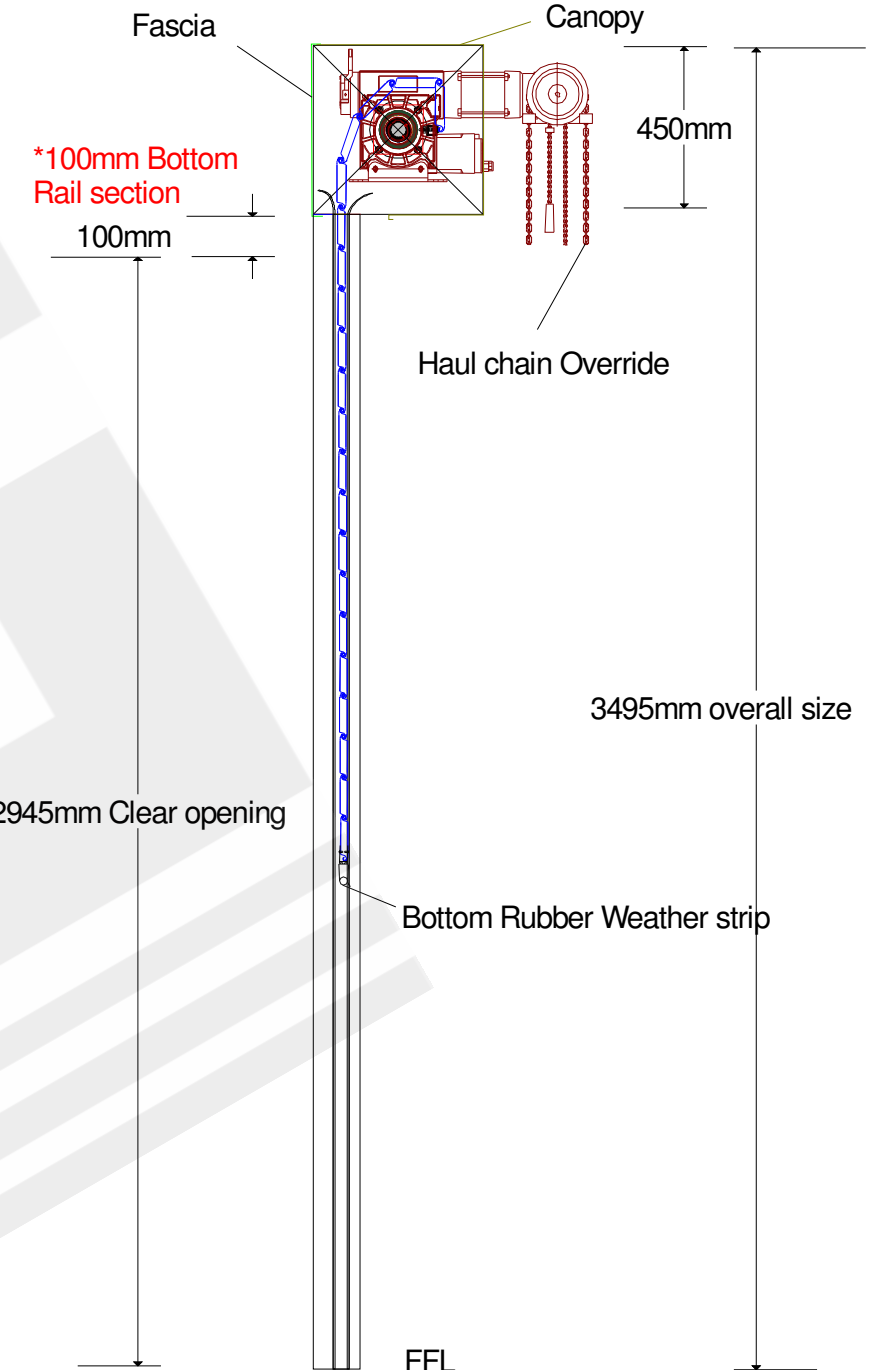
Weight:19.5kgs per m2

Maximum Size:10000mm X 100000mm

Product :F1/F2 Armourguard Insulated
Operation:1 or 3 phase electric
Operator:Push button Control,Chain override
Fixing:Face fixed
Finish:F1 Galvanised / F2 Plasticol Std Colours

Scale:1:20 @ A3

2945mm Clear opening



Disclaimer

HAG operates a policy of continuous improvements, product specification may change and it is advisable to consult with HAG technical advisors before specifying or ordering.

HAG Shutters & Grilles Ltd
 1 Oak Lane
 Fishponds
 Bristol
 BS5 7UY

Tel:0117 9654888
 Fax:0117 9657773
www.hag.co.uk
info@hag.co.uk

Installation & Space requirements for standard F1/F2 Industrial Electric shutter