









Head Office:

06 Trench Road, Hydepark Industrial Estate T +44 (0)28 9034 2655 Newtownabbey, Belfast, BT36 4TY

F +44 (0)28 9034 2651

sales@fortress-sefa.com www.fortress-sefa.com

NBS L20/570 HIGH SPEED DOOR Version 06/Jan 2019/Page 1 of 2

APPENDIX 11 FORTRESS DB601 ROLLING FABRIC SPEED DOOR

Product Reference Fortress DB601 Rolling Speed Door.

Description Fortress DB601 door is a fast rolling door designed to restrict access, optimise

traffic flow, maintain temperatures, increase light and reduce energy loss. Recommended for factory, warehouse and distribution applications.

Suitable for internal and external applications

Application Recommended for factories/ warehouses.

Size Under standard construction dimensions up to 4000mm x 4000mm.

Last revision January 2018. Larger sizes by specification.

Please consult Fortress SEFA for advice.

Performance Opening/closing speed 0.75m/s variable via inverter panel.

Acoustic performance: Weighted Level Difference Dw value 22dB. CE-marked: Product Standard BS EN 13241-1 2003 + A1:2011.

BS EN 12604 Industrial, commercial and garage doors and gates. Mechanical

aspects - Requirements.

BS EN 12453 Industrial, commercial and garage doors and gates.

Safety in use of power operated doors - Requirements.

BS EN 12424 Industrial, commercial and garage doors and gates.

Resistance to wind load: BSEN 12424:2000, Classification 2 (3000w x 3000h). Manufacturer's Declaration of Conformity in accordance with the Construction

Products Directive 2013.

Manufacturer's Declaration of Incorporation in accordance with the Machinery

Directive 98/37/EC.

Arrangement Vertical stacking PVC curtain for face fixing.

Barrel Mild steel tube finished with one coat rust inhibitive primer.

End Plates 4mm x 350mm(depending on curtain size/weight) mild steel plates finished with

one coat rust inhibitive primer.

Guides BS EN 12424 Fortress DB600 G-channel™ 2mm steel with concealed fixing.

125mm x 131mm guide assembly & cover plate (Yellow). The assembly incorporates a nylon insert which a heavy duty zip system runs on both sides to reduce noise in operation, prevent air infiltration and provide a weather seal. NB. Structure requires a minimum head room of 500mm above opening height and a minimum side room of 125mm with an additional 180mm to the operator

side.

Coil Casing BS EN 12453 galvanised sheet steel coil casing as standard.

Curtain BS EN 12424 960mg/m2 dark blue PVC curtain panels, 500mm in depth, with

integrated 40mm profile aluminium extrusions to provide curtain rigidity and

resistance to wind pressure.

One section of curtain panel is fabricated from transparent PVC to provide a

vision panel detail.

BS EN 12453 Self-checking safety edge will stop and reverse the door

movement immediately upon contact with an obstacle.

BS EN 12453 Photocell light through beam sensor for non-contact safety

system.

Finish Standard finish is dark blue PVC curtain and galvanised steel door structure.

We reserve the right to alter specifications without prior notice. Copyright © 2016 Fortress SEFA LLP.

Belfast Dublin Dundee Glasgow Manchester London Uppsala Stockholm Göteborg Malmö Gdańsk Warsaw













Head Office:

06 Trench Road, Hydepark Industrial Estate T +44 (0)28 9034 2655 Newtownabbey, Belfast, BT36 4TY

F +44 (0)28 9034 2651

sales@fortress-sefa.com www.fortress-sefa.com

NBS L20/570 HIGH SPEED DOOR Version 06/Jan 2019/Page 2 of 2

FORTRESS DB501 FABRIC ROLLING SPEED DOOR **APPENDIX 11**

Operation BS EN 12453 Fortress DB601 Drive System™ 415 Volt 3-phase or 1-phase

operator with low voltage controls and safety brake system. Standard door

activation is by push button controls.

BS EN 12453 Automated safety control system operated through a photocell

light through beam sensor and a self-checking safety edge.

Automatic closing is a feature of this door - increments set to specification. An interlock facility is available inside the panel allowing a security shutter to

combine in operation with the DB601 SMART.

BS EN 12453 Fortress DB601 Drive System™ has a manual override for use in

the event of power failure.

OPTIONAL EXTRAS

Electrical 2.5m high light beam sensor will detect the presence of a person or object that

interrupts the light beam providing a non-contact safety system.

Radar sensors. Induction loop card. Traffic Lights Pull cord Motor hood

Remote control receiver and transmitters

Mechanical Additional transparent PVC vision panels for increase light

Motor hood

Finishes Door frame structure can be supplied BS EN 12206-1 DuPont® polyester

powder coated (PPC) to the Fortress Pro-Tec range of 29 BS and RAL colours. Matt PPC finishes only. All finishes are applied in-house using an electrostatic process. Under normal circumstances average film thickness of 60-80µm (microns) is applied. Non-standard colours are available on request - this may

increase lead times. Please consult Fortress SEFA for advice.

Standard DuPont® **Colour Range**

BS 00A05; BS 08B29; BS 04E53; BS 12B27; BS 18B25; BS 18E53; RAL 1015; RAL 1021; RAL 3005; RAL 3020; RAL 5003; RAL 5005; RAL 5010; RAL 5013; RAL 5015; RAL 6005; RAL 6029; RAL 7016; RAL 7021; RAL 7031; RAL 7035; RAL 7037; RAL 8016; RAL 9001; RAL 9005 (BLACK); RAL 9006 (SILVER);

RAL 9007; RAL 9010 (WHITE); RAL 9910.

Fortress SEFA provides a full technical advice service. Services

NBS Specifications.

RIBA CPD.

Manufacturer Fortress Pro-Tec Ltd. 120 Old Coach Road, Templepatrick, Ballyclare, County

Antrim, BT39 0HA.

Tel: +44 (0)28 9443 3693. Fax: +44 (0)28 9034 2651. Email: info@fortress-sefa.com Web: www.fortress-sefa.com