

Technical Spec Sheet

SG75 PERFORATED STEEL ROLLER SHUTTER

Manufacturer details

SimFlex Grilles and Closures Ltd, 9 Woburn Street,
Amphill, Bedfordshire, MK45 2HP

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Curtain construction and Weight

75mm x 17mm interlocking 20 gauge convex steel lath with 3mm perforations providing 30% airflow. Also available with 6mm perforations providing 45% airflow (additional cost + delivery).
Weight 11kg m².

Bottom Bar and Guides

The bottom bar consists of a mild steel 75mm x 51mm 'T' Bar or 31mm x 68mm 'L' section. Guides are 65mm x 32mm x 3mm prefixed to 40mm x 40mm x 3mm unistrut for ease of installation (subject to shutter size)

Shutter Hood

Galvanised steel end plates with locating lugs for strength and safety with preformed 2-piece aluminium hood.
Shutter hood ranges from 250mm to 360mm, subject to size of the shutter.

Operation and Locking

Manual spring and lock operation, spring balanced barrel with either bottom bar lock or guide rail bullet locks.

Motorised with tubular 220/240 volt single-phase motor with control options including keyswitch, rocker switch, push button or remote radio control with a hand-held transmitter, manual wind and brake.

Finishes/ Colour

Galvanised as standard.
Polyester powder-coated (PPC) to any stocked BS or RAL colour or to any other non-standard colour at additional cost.

Applications

Medium to high security office, commercial and industrial applications.
Especially suitable where superior aesthetics are required due to unique guide section and continental style hood.

SG75 Perforated Steel

