RS 8 Economy Roller Grilles

The Economy Roller Grille provides a physical barrier at an economical cost.

It allows airflow and ventilation as well as visibility without sacrificing strength and security. The economy grille is ideal for securing bars, reception areas, counter tops, shopfronts, arcade openings, alcoves, food service areas.



Why should I choose the RS 8 Economy Roller Grille for my business?

Unobtrusive

The RS 8 system allows the grilles to roll up overhead to give full access to your bar or countertop. The compact roll axle minimizes the roll diameter, allowing for installations where headroom is limited.

An optional feature is a slimline pelmet box enabling the roll to be hidden from sight.

Easy to use

The RS 8 can be controlled manually assisted by torsion springs or electrically. With an electric motor it is as simple as flicking a switch. The motors are tubular and so are fitted inside the axle again reducing the roll diameter.

Quality and Strength

The RS 8 heavy gauge 10mm aluminium tubing is connected by tough polymer nylon 6mm "H" connectors forming the brick pattern.

Range of Colours

The curtain is available in a black colour whilst the side guides and bottom rail can be clear anodized or powdercoated.



RS 8 Economy Roller Grille System

Technical Specifications

General Specifications

The Roller Grille consists of 10mm aluminium tubing connected by tough polymer nylon 6 "H" connectors forming a brick design, retracting into an overhead roll or pelmet box.

The ends of the tubes are fitted with nylon – moulded clips secured with rivets. These lock the curtain into the side tracks preventing sideways movement and allowing smooth operation.

The Roller grille can be raised either manually or with an electric motor.

The RS 8 can span any opening size up to 4.0 m wide in one section.

Unlimited spans can be achieved by use of a centre mullion. Manual (with counterbalance helical springs) or motorised operation with tubular electric motor fitted inside axle (recommended for wide and / or high openings).

Side Guides

The side guides are 76mm x 32 mm extruded aluminium guides suitable for face-fit or when optional pelmet box is required.

54 mm x 32 mm guides available for use without pelmet box. Side guides have a false back for hiding fixings, and come standard with a nylofelt buffer.

Locks

The lock is a two way mortice key lock mounted in the centre of the bottom rail or mid rail that slides a shootbolt into the side tracks.

Bottom & Mid Rails

An extruded aluminium section the full width of the Roller Grille curtain and is 85 mm x 17mm. It can have an optional PVC buffer or aluminium Up Stop Foot (64mm deep).

Colour Range

The curtain is available in a black colour whilst the side guides and bottom rail can be clear anodized or powdercoated.

There are three types of Brackets available:

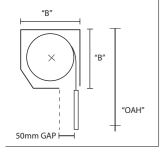
- Support to Wall System (Bracket Installation)
 Manufactured from 90 mm x 40 mm mild steel slotted
 angle, or
- 2. Pelmet Box Installation Manufactured from aluminium with die cast side frames.
- 3. Sliding Bracket (optional extra) Unique guide rail bracket with adjustable carriage – this enables the position of the roll to shift backwards or forwards when in operation, so as to enable the curtain to maintain a straight line of motion, which minimizes pressure on the curtain.

There are two types of Roller Drums available:

- Support to wall system:- Manufactured from 229 mm spiral ducted tube, or
- Pelmet Box Installation:- Manufactured from 70mm steel with 130 mm inserts.

Mullions consist of a two-piece extrusion for both straight openings or any angle (e.g. two doors and angles to each other). Mullions can be removable with shoot bolts to the base. Angled mullions can be used when two doors meet at an angle.

BOX INSTALLATION

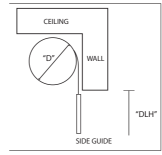


"B" = PELMET BOX HEIGHT AND DEPTH
OAH = OVERALL HEIGHT (height from top
of box to floor)

	OAH mm	"B" mm
BOX INSTALLATION	1200	250
	2800	300
	3800	350

Please note these heights and diameters are a guide only. No responsibility will be taken for discrepancies. Use of midrail will increase roll diameter

BRACKET INSTALLATION



"D" = DIAMETER OF ROLL
DLH = DAYLIGHT HEIGHT
(height of opening)

	DLH mm	"D" mm
BRACKET INSTALLATION	1200	240
	1800	260
	2400	275
	3000	290
	3900	340



