

Bolton Gate Company's Steel Rolling Grilles are designed for openings where a high degree of security is required whilst maintaining the see-through aspect not available with closed lath shutters. It can be used on openings where selective entry/exit is required and is ideal for shopping malls and underground car parks where it also provides optimum ventilation. The combination of parallel mesh design and polyester powder coated finish offers a high aesthetic appearance and each grille is custom made to suit the individual opening and can be face fixed or fixed between the structure.

STANDARD SPECIFICATION

Curtain

Constructed from galvanised steel tubes and links to give an attractive parallel mesh of 500 x 85mm. Continuous steel inner tubes running horizontally provide strength against bowing and are capped/pinned to prevent lateral movement. The bottom rail is formed from two steel angles.

Guides

Formed from galvanised steel with suitable guide angles are provided for bolting to the opening structure.

Roller

Fabricated from steel tube of sufficient diameter and wall thickness to prevent deflection.

Endplates

Fabricated from mild steel with support angles for fixing to the opening structure. Bearings are fitted at either end to support the roller shaft.

ELECTRICAL OPERATION

The grille is powered by a geared motor which is mounted directly onto one endplate. Adjustable limit switches are provided and a facility for manual operation in the event of power failure. Each grille is provided with an open/close/stop push button starter which should be mounted adjacent to and in full view of the opening.

FINISH

Polyester powder coated to a standard BS or RAL colour.



MAXIMUM SIZES

10 metres wide x 5 metres high (maximum area: 40m²)

WEIGHT

Approximately 25 kgs per m²

OPTIONS

- Tubular Motors
- Heavy duty motors for higher usage
- Key switches
- Remote control
- Safety photocells
- Coil casings and fascias
- Solenoid locking shootbolts

