

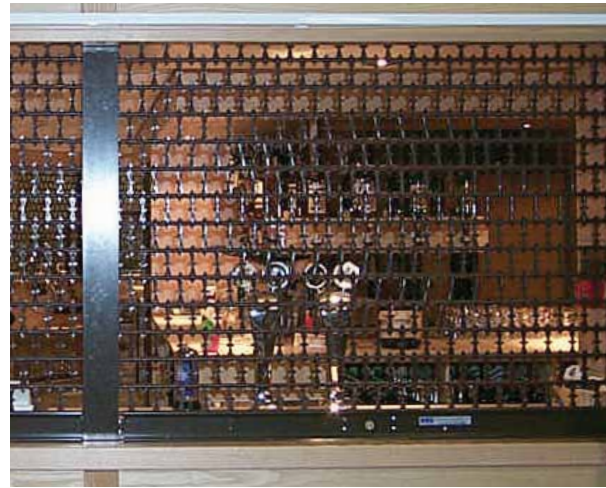
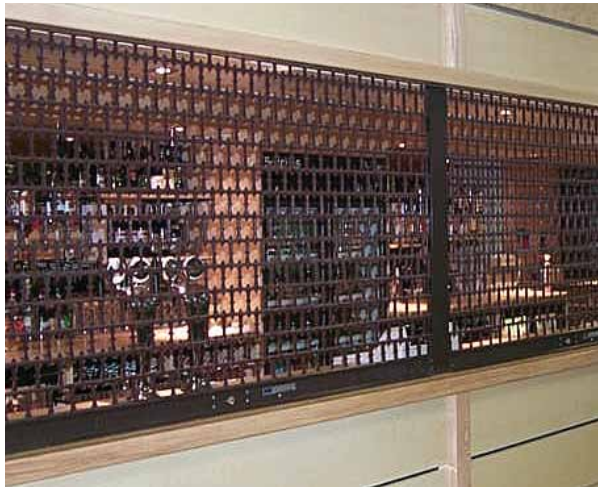
Diamond Grille Range D1

Technical Specifications



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

Diamond Grille Range D1



What is it made from

The Diamond Grille is constructed from PVC links supported by aluminium horizontal rods.

Typical Uses or Specific Use

Typical uses are for serving areas and bars.

Security Level

Medium to Low Security.

Benefit of product range

The Diamond Roll Grille offers maximum visibility. Light weight Manual Operation.

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

Diamond Grille Range D1



Product Overview

Description

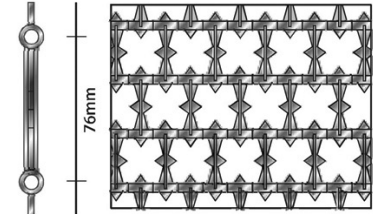
Diamond Grille D1, PVC Grille.

Common use

Bar Areas where vision is required.

Maximum Width

Single span up to 2750mm, larger spans can be accommodated with removable mullions



Aperture size:

Maximum of 65 mm x 65mm

Finish

White, Brown or Black PVC sections.

Shutter Box Specification

Construction

0.9mm bright spangle galvanised pressed steel coil casing available in various different designs to suit individual circumstances.

Box sizes

Overall height (top of box)

1600mm Box Size 254mm

2000mm Box Size 305mm

Finish

Galvanised steel, polyester powder coat colours are available.

Guide Rail Specification

Construction

Standard aluminium guide rails 38mm x 29mm x 3mm

Finish

Silver anodised aluminium, polyester powder coat colours available.

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

Diamond Grille Range D1



Operational Specification

Spring Loaded

A counter balanced spring ensures controlled raising and lowering with a key lock in-built at the bottom of the shutter for security

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.

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