The Screenguard and Viewguard are classic roller shutters, suitable for a wide range of applications. They are strong, cost-effective and versatile, with a tried and tested design.

The Screenguard is a solid roller shutter that provides a high level of security. The Viewguard uses a lath punched with a multitude of small holes, which creates a semi-transparent effect when lit from one side, and allows air to pass through.

Key features

- Strong
- Cost-effective
- Semi-transparent effect (Viewguard)

Suitable for

- Shop-fronts
- Offices and School Buildings
- Train-stations
- Stadiums
- Kiosks
- Airports and Service Stations
Technical specification

Solid or perforated lath security roller shutters

Construction:
Manufactured from 75mm curved galvanised steel 20 or 22 gauge galvanised steel T or L-section bottom rail.

Galvanised steel guides 10 gauge 65mm - 104mm x 33mm.

Viewguard shutters have 6mm round holes in the lath.

Operation:
Manual push up/pull down operation or electric operation by internal tubular motor with manual override facility. Safety brake fitted when required to comply with BS EN 13241:2003 (HVP Security Shutters’ general policy is to fit a safety brake unless specified otherwise).

Canopy:
Optional galvanised steel folded canopy box for roller mechanism protection.

Box size:
Clear opening height (to underside of box):
- Up to 2400mm, box size 305mm
- Up to 3600mm, box size 355mm
- Up to 4500mm, box size 405mm

Locking Options:
Bottom rail central key lock, Guide pin locks, or Ground padlocking system. Electrically operated grilles are generally self-locking. For additional security HVP Security Shutters recommends guide pin locks or a ground padlocking unit combined with a motor isolator box.

Finish:
Galvanised self-colour finish or Polyester Powder Coated to any RAL colour (some non-standard colours may increase the delivery time).

Maximum Sizes:
- Manual operation: 2500mmW x 2500mmH
- Electric operation: 6000mmW x 4500mmH

We have done our best to ensure the information on this brochure is accurate. We do, however, reserve the right to change specification without prior notice.