

Technical Data

Anti-ram raid security shutter system

Composition and manufacture

The main curtain system is manufactured from heavy-duty extruded aluminium or steel sections specification to BS EN 755. Every box lath contains two high-tensile steel rods running through the entire length of the shutter lath and through the dedicated endlocks and anchor system. Each rod has a bursting strength of 2.4 tonnes. System 2000 Group's roller-shutter curtain is already inherently 40% stronger than conventional extruded sections with composite materials and, with System 2000 Group's rod and endlock system, dramatically increases resistance to impact attack. Options include stainless-steel anti-cut rods, bespoke locking systems and anti-ram raid posts, fixed, removable and telescopic.

Size and weight

Designed to individual specification.

Appearance

A comprehensive range of finishes available. Grille sections may be punched single-skin laths, brickbond or bespoke. Polycarbonate windows can be incorporated into the design.

Sitework

A full CAD design, manufacture and installation service is provided by System 2000 Group.

For further information on this company, go to:
www.barbourproductsearch.info