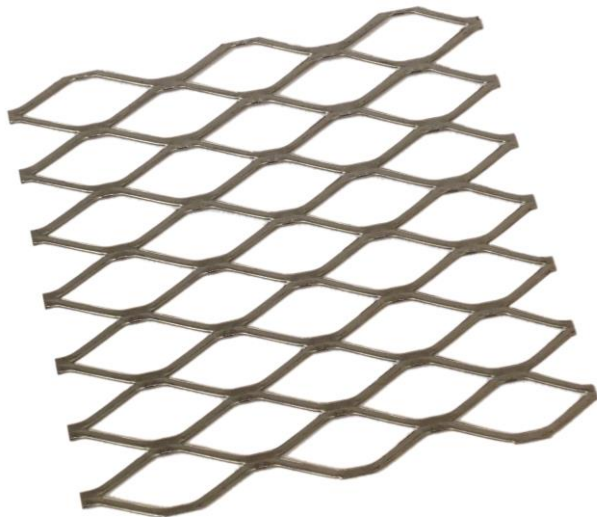


Security Laths

A range of laths for added security to walls, ceilings, partitions and roofs discouraging break ins via these routes. When galvanised the laths can be rendered or plastered to hide their presence.

Manufactured in accordance with BS 405: 1987 from HRPO Mild Steel to BS EN 10111: 1998



Features

- Low Profile mesh ideal for use between plasterboard and structural studs or joists to improve resistance to attack.
- Diamond shape restricts the use of hand tools for cutting
- Strands are rolled flat for uniform thickness
- Continuous mesh manufactured from a single sheet eliminates broken or weak joints.

Product

SSLD Security Lath Light Duty

This light duty Security Lath is a lightweight and economical security lath suitable for internal wall security, ceilings and roofs. Each sheet weighs approximately 6kg and can easily be handled by one man.

Sheet size: 2500mm x 1250mm Mild steel or Pre-galvanised Material.

Installation

Fix at maximum 450mm centres to supporting structures

Timber stud: use 38mm galvanised staples, screws or nails with a 25mm washer.

Metal stud: use 30mm self-tapping screws with a 25mm washer

Brickwork: 50mm screw and plug with 25mm washer.

LW Aperture	SW Aperture	Width	Thickness	Weight (kg/m ²)
43.43mm	18.03mm	2.31mm	1.2mm	1.85

Mild Steel – Cold Reduced DC01 to BS EN 10130

Pre Galvanised Steel – DX51D +Z

Safety Precautions

SSLD Security Lath is manufactured from sheared plate and strip so may contain sharp edges. Suitable personal protection should always be used when handling/installing these products.