

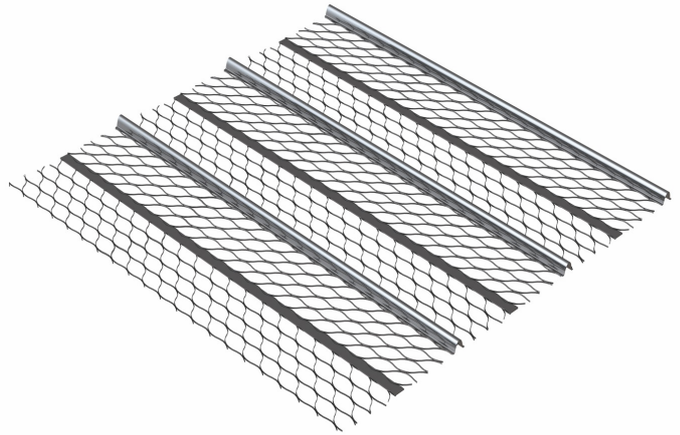
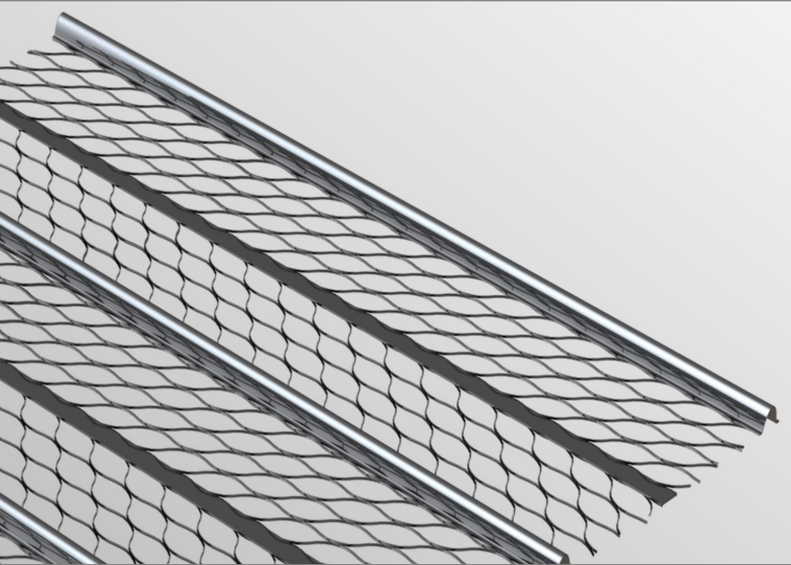
# SSRL Stainless Steel Riblath

Data sheet

Issue Date:  
March 2026

## Lathing Products

Lathing products are used as a back-ground key and as an anti-crack measure for internal plaster and external render work and can be fixed to brick / block work, timber, steel and concrete when using the appropriate fixing. The lath enables a smooth even finish where required.



## SSRL Stainless Steel Riblath

A mesh lath sheet with improved strength over diamond lath with stiffening V profiled ribs. Used as a render carrier/back-ground key and to increase reinforcement & improve anti-crack measures on walls and suspended ceilings. This versatile, easily formed product can also be used to encase steel columns and beams to assist in fire protection. To be used externally, fixed with large head stainless steel nails, stainless steel screw and plug, staples or tying wire.

Sheets can be cut to size as required using tinsnips. (Full installation details can be requested separately).

<b>Standard:</b>	BS EN 13658-1:2005
<b>Material:</b>	Stainless steel grade 430 (1.4016)
<b>Material gauge:</b>	0.4mm
<b>Reaction to fire:</b>	Class A1

Code	Size	Per Bundle	Weight
SSRL	2500 x 600 x 0.4mm (8mm rib depth)	10 sheets	22kg (1.5 kg/m <sup>2</sup> )

Goods to be stored and transported laying down and in dry conditions.  
Please dispose or recycle in accordance with waste management regulations.

### COSHH & Health & Safety.

Contains no substances hazardous to health. The comparative rough surface finish and sharp edges of expanded metal requires care when handling manually, to avoid risk of cuts and abrasions gloves should be worn.