

Sub Grid Channel

Heavy gauge U-shaped steel sections for use in Speedline Suspended Sub Grid Systems.

MATERIAL PROPERTIES

Product Material DX51D Steel Product Finish 140 micron galvanised coating Fire Classification A1 Tensile Strength 270-500N/mm² Density 7.85g/cm³ Minimum Elongation A80% 22% (A80)



PRODUCT APPLICATION

Designed to form sub grids.

FEATURES AND BENEFITS

- For use in multiple Speedline systems across a variety of sectors
- Available in multiple widths and various lengths from 3m to 4.8m
- Bespoke lengths available subject to minimum order quantities or can be cut to length using tin snips or power tools
- Dimensionally accurate
- Weighing from just 2.2kg for our shortest length and width, they are lightweight and easy to manoeuvre
- For more specific technical information about our Speedline Sub Grid Channel or any of our systems, please view or download our Speedline manual or contact our technical team

Registered Office: Adsetts House, 16 Europa View, Sheffield Business Park, Sheffield, S9 1XH Registered in England No. 1451007 - T: 01173 013 634 - www.speedlinedrywall.co.uk The information contained in this document is believed to be correct at the date of publication. Images used are for illustration purposes only.

Version ID SPCPDS V000001 0924 © SIG Trading Ltd 2024. All rights reserved. "SPEEDLINE" is a registered trademark of SIG Trading Ltd



Product Code	Product Range	Width	Flange Tolerance	Gauge	Stock Length	Weight per Length
10027178	SU07	38mm	19mm	1.5mm	3000mm	2.19kg
10027179	SU07	38mm	19mm	1.5mm	3600mm	2.63kg
10027180	SU08	63mm	25mm	1.5mm	3600mm	4.12kg
10027181	SU08	63mm	25mm	1.5mm	4200mm	4.8kg
10027184	SU12	100mm	50mm	1.5mm	4800mm	10kg

Registered Office: Adsetts House, 16 Europa View, Sheffield Business Park, Sheffield, S9 1XH Registered in England No. 1451007 - T: 01173 013 634 - www.speedlinedrywall.co.uk The information contained in this document is believed to be correct at the date of publication. Images used are for illustration purposes only.