

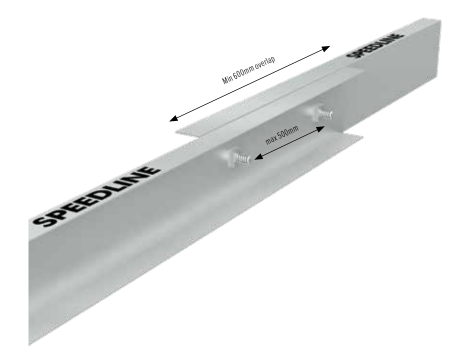
Contents

Speedline Channels	13
Speedline Angles	132

CHANNELS AND ANGLES

SPEEDLINE CHANNELS





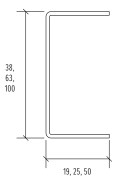
The Speedline range of channel sections have been designed to form sub grids for supporting any type of suspended ceiling.

For further assistance please contact enquiries@speedlinedrywall.co.uk with details listed below so that the correct channel size can be calculated for your project.

- Type of span single or continuous.
- Length of span in metres.
- Total weight to be supported from sub grid (kg/square metre).

Channel Connectors are available for SU07 only. For joining all other channels, they must be bolted back to back with a minimum overlap of 600mm. A minimum of two bolts must be used, at 500mm minimum centres.

Channels – SU07, SU08, SU09, SU12

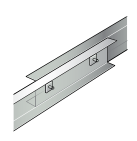


SPEEDLINE CHANNELS

	Product Code	Width (mm)	Flange Dimensions (mm)	Nominal Gauge (mm)	Stock Lengths (Metre)	Weight per Length (Kgs)
	SU07	38	19	1.5	3.00 3.60	2.19 2.63
	SU08	63	25	1.5	3.60	4.12
	SU12	100	50	1.5	4.80	10.00

ACCESSORIES (CHANNELS)

Product Code	Product Description	Weight per Box (Kgs)
AZ11B	38mm Channel Connectors for SU07 only	10.20



CHANNELS AND ANGLES

SPEEDLINE ANGLES

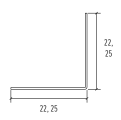
Angles – SL26

50

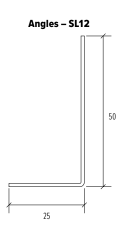
SPEEDLINE ANGLES

	Equal Angles					
	Product Code	Product Description	Nominal Gauge (mm)	Stock Lengths (Metre)	Weight per Length (Kgs)	
	SSL06	Speedline 25mm base x 25mm leg (90°)	0.7	3.60	0.89	
	SL13	Speedline 50mm base x 50mm leg (90°)	0.7	3.00 3.60	1.59 1.88	
	SL26	Speedline 50mm base x 50mm leg (90°)	1.5	3.60	3.68	
	Unequal Angles					
	SL12	Speedline 50mm base x 25mm leg (90°)	0.7	3.00 3.60	1.15 1.38	

Angles – SL04, SSL06



Primarily designed for the suspension of sub grids and ceiling systems. Speedline Angles can be used for many general applications in ceilings, dry lining and also for cloaking deflection heads in partitioning systems.



Sectors

- Healthcare
- Education
- Commercial
- Offices
- Retail
- Student Accommodation

CHANNELS AND ANGLES

CHANNELS

