

Drywall Angle

L-shaped steel Section angles used for a variety of applications within Speedline systems.

MATERIAL PROPERTIES

Product Material

DX51D Steel

Product Finish

140 micron galvanised coating

Fire Classification

Α1

Tensile Strength

270-500N/mm²

Density

7.85g/cm³

Minimum Elongation A80%

22% (A80)



PRODUCT APPLICATION

Speedline Angles can be used for many general applications in ceilings, dry lining and also for cloaking deflection heads in partitioning systems.

FEATURES AND BENEFITS

- For use in multiple Speedline systems across a variety of sectors
- Available in various sizes including equal and unequal angles in 3m and 3.6m lengths
- Can be cut using tin snips or power tools
- Dimensionally accurate
- Weighing from just 0.86kg for our smallest size, they are lightweight and easy to manoeuvre
- For more specific technical information about our Speedline Tracks or any of our systems, please view or download our Speedline manual or contact our technical team
- Also available in Speedline Low Carbon (0.7mm gauge only)

Product Data Sheet



Product Code	Product Range	Width	Height	Gauge	Stock Length	Weight per Length
10027163	SSL06	25mm	25mm	0.7mm	3000mm	0.86kg
10027164	SSL06	25mm	25mm	0.7mm	3600mm	0.89kg
10027166	SL12	50mm	25mm	0.7mm	3000mm	1.15kg
10027167	SL12	50mm	25mm	0.7mm	3600mm	1.38kg
10027168	SL13	50mm	50mm	0.7mm	3000mm	1.59kg
10027169	SL13	50mm	50mm	0.7mm	3600mm	1.88kg
10027170	SL26	50mm	50mm	1.5mm	3600mm	3.68kg