

Standard Leg Track

U-shaped steel section designed with 25mm or 32mm tapered legs to enable friction fitting of studs.

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

Can be used for partition heights under 4m.

FEATURES AND BENEFITS

- Our standard tracks are designed with tapered legs to enable the friction fitting of studs, meaning studs can be placed in situ in the standard track without having to mechanically fix in place until ready
- Our standard tracks can be used for partition heights up to 4m
- Can be cut using tin snips or power tools
- Dimensionally accurate
- Weighing from just 1.2kg for our shortest length and width Track, they are lightweight and easy to manoeuvre
- Can also be used to form door frames
- Deep and Extra Deep tracks are also available for situations where greater height is required
- 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
- Available in various widths from 52mm to 148mm
- Also available in Speedline Low Carbon

Product Code	Product Range	Width	Flange Tolerance	Gauge	Stock Length	Weight per Length
10027195	SPT52	52mm	25mm	0.5mm	3000mm	1.13kg
10027305	SPDT52	52mm	32mm	0.5mm	3000mm	1.3kg
10027211	PT62	62mm	25mm	0.5mm	3000mm	1.25kg
10027223	SPT72	72mm	25mm	0.5mm	3000mm	1.37kg
10027314	SPDT72	72mm	32mm	0.5mm	3000mm	1.53kg
10027298	PT77	77mm	25mm	0.5mm	3000mm	1.42kg
10027313	SPT94	94mm	32mm	0.5mm	3000mm	1.79kg
10637656	SPT148	148mm	32mm	0.5mm	3000mm	2.4kg