



SPAHR METRIC, INC.

YOUR DIRECT SOURCE FOR METRIC STEEL & FASTENERS

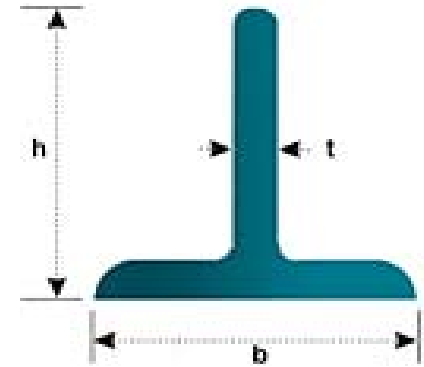
Metric Hot Rolled T Angle - Equal

Material Available: CARBON STEEL - S235JR / EN 10025 - Similar to A-36

Available in 3 meter and 6 meter lengths

Other materials and finishes available

All sizes shown may not be in stock, please call us for more information



Description	Height - a	Length - b	Thickness - t	Weight	Finish	Length Options	
Metric Hot Rolled T Angle	30 mm	30 mm	4 mm	1.77 kg/m	Carbon Steel S235JR / EN 10025 - Similar to A-36	3 meter	6 meter
Metric Hot Rolled T Angle	40 mm	40 mm	5 mm	2.96 kg/m	Carbon Steel S235JR / EN 10025 - Similar to A-36	3 meter	6 meter
Metric Hot Rolled T Angle	50 mm	50 mm	6 mm	4.44 kg/m	Carbon Steel S235JR / EN 10025 - Similar to A-36	3 meter	6 meter
Metric Hot Rolled T Angle	60 mm	60 mm	7 mm	6.23 kg/m	Carbon Steel S235JR / EN 10025 - Similar to A-36	3 meter	6 meter
Metric Hot Rolled T Angle	70 mm	70 mm	8 mm	8.32 kg/m	Carbon Steel S235JR / EN 10025 - Similar to A-36	3 meter	6 meter
Metric Hot Rolled T Angle	80 mm	80 mm	9 mm	10.68 kg/m	Carbon Steel S235JR / EN 10025 - Similar to A-36	3 meter	6 meter
Metric Hot Rolled T Angle	90 mm	90 mm	10 mm	13.42 kg/m	Carbon Steel S235JR / EN 10025 - Similar to A-36	3 meter	6 meter
Metric Hot Rolled T Angle	100 mm	100 mm	11 mm	16.41 kg/m	Carbon Steel S235JR / EN 10025 - Similar to A-36	3 meter	6 meter
Metric Hot Rolled T Angle	120 mm	120 mm	13 mm	23.24 kg/m	Carbon Steel S235JR / EN 10025 - Similar to A-36	3 meter	6 meter
Metric Hot Rolled T Angle	140 mm	140 mm	15 mm	31.32 kg/m	Carbon Steel S235JR / EN 10025 - Similar to A-36	3 meter	6 meter

Spahr Metric Inc	Phone: 800-858-3139	Matthew Mowery - email: mmowery@spahrmetric.com
421 McGhee Rd	Fax: 540-678-3819	Tiffany Perez - email: tperez@spahrmetric.com
Winchester, VA 22603	web: www.spahrmetric.com	Chantal Aeschbach - email: caeschbach@spahrmetric.com