Regular Steel Strapping



A low carbon cold rolled steel strapping produced for low to medium duty applications, such as, unitizing, bundling, palletizing, box closure and packaging reinforcement. The Steel strapping is treated with a special process that combines the fine surface and controlled physical properties.

Regular Duty Steel Strapping Specifications									
Item #	Width	Thickness	Avg.	Yield		Coil Winding			
	mm/in	mm/in	Strength lb/N	ft/lb	M/kg				
23000000	12.70 mm 1/2 in	.051 mm .020 in	1180 lb 5200 N	39.40	19.80	Mill & Ribbon			
23000005	15.88 mm 5/8 in	0.51 mm .020 in	1470 lb 6500 N	23.60	15.90	Mill & Ribbon			
23000020	15.88 mm 5/8 in	0.58 mm .023 in	1670 lb 7400 N	20.50	13.80	Mill & Ribbon			
23000010	19.05 mm 3/4 in	.051 mm .020 in	1760 lb 7800 N	19.60	13.20	Mill & Ribbon			
23000015	19.05 mm 3/4 in	.058 mm .023 in	2010 lb 8900 N	17.10	11.50	Mill & Ribbon			

Heavy Duty Steel Strapping

A cold rolled medium carbon, managnese steek strapping that is heat treated to product a product which combines high strength and elongation for shock resistance. Some of the major applications are securing heavy steel coils, trailer loading, fibre baling, compacting of wire rod and copper coils, refractory bricks unitization, graphite electrodes, timber, packaged glass, etc..



Heavy Duty Steel Strapping Specifications									
Item #	Width	Thickness	Avg.	Yield		Coil Winding			
	mm/in	mm/in	Strength lb/N	ft/lb	M/kg				
23000065	15.88 mm 5/8 in	.058 mm .023 in	2100 lb 9300 N	20.50	13.80	Mill & Ribbon			
23000050	19.05 mm 3/4 in	0.51 mm .020 in	2150 lb 9600 N	19.60	13.20	Mill & Ribbon			
23000055	19.05 mm 3/4 in	0.58 mm .023 in	2470 lb 11000 N	17.00	11.50	Mill & Ribbon			
23000060	19.05 mm 3/4 in	.064 mm .025 in	2690 lb 12000 N	15.70	10.60	Mill & Ribbon			
23000070	31.75 mm 1 1/4 in	.079 mm .031 in	5450 lb 24100 N	7.60	5.10	Ribbon			