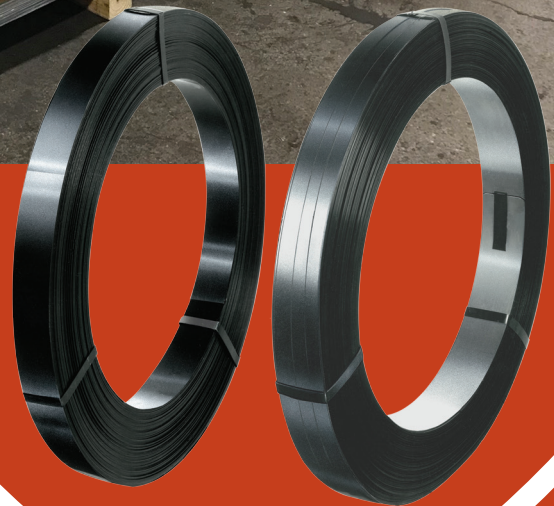


Value Magnus



Value Magnus Steel Strapping

Maximizes Package Reliability

High tensile strength with good shock resistance

Optimizes Load Stability

Low-friction surface properties enable tight tension transmission

Minimizes Product Damage

Offers corrosion resistance to protect products from surface damage

Application Versatility

Multiple finishes available for varying products and application equipment

Value Magnus

Steel Strapping



Value Magnus strapping is a cold-rolled, heat-treated, medium carbon steel strapping that provides high tensile strength and good shock resistance. Manufactured to the most exacting tolerances, it provides uncompromising quality and packaging effectiveness for medium to heavy duty applications.

Features and benefits

■ Maximum Protection

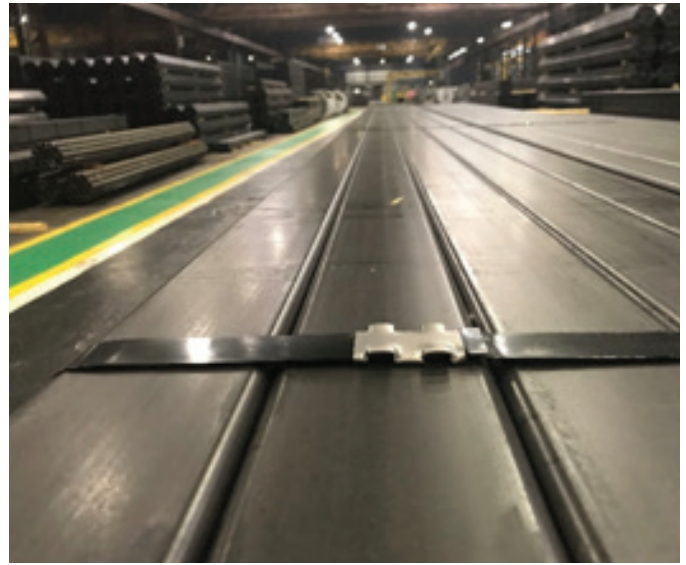
High tensile strength and good elongation properties ensure maximum protection of product.

■ Painted and waxed

Painted and waxed strapping is the most widely used strapping in all applications. The waxed property improves tension transmission around load corners, while the paint improves corrosion resistance.

■ Safety

Value Magnus strap is deburred to ensure safety of operators while strapping.



Value Magnus Strapping Technical Specifications

Size	Grade	Width	Thickness	Break Load	Elongation	Bends	Yield
		(mm)	(mm)	Min (Kg)	Min (%)	Min	(Meter/Kg)
3425	MVPW	19.05	0.64	1036	3	2 (1 T)	10.4
3431	MVPW	19.05	0.79	1279	3	2 (1 T)	8.5
1425	MVPW	31.75	0.64	1727	3	2 (1 T)	6.3
1431	MVPW	31.75	0.79	2132	3	2 (1 T)	5.1

1. Tolerances: Width: +/- 0.13 mm, Thickness: +0.05 / -0.03 mm

2. Paint Thickness: 5 Micron

3. Camber: Max 12.7 mm, Curl - Max 25.4 mm, Twist: Max 30 degrees (All in 2.4 Mtr Length)

4. Slippage: 15 Lbs (Max)

5. MVPW: Magnus Value Painted & Waxed