

Steel Strap

FROMM recommend steel strapping for many applications including high temperature and for very small bundles such as steel, copper or aluminium pipes and tubes.

We have over 70 years' experience in manufacturing steel strapping tools and we work closely with the best steel strapping manufacturers around the world to offer the correct steel strapping material for the application.

FROMM stock an extensive range of regular duty and high tensile steel strap, from 15kg coils up to the 500kg plus jumbo coils which require specialised dispensers, for use in FROMM's range of hand tools & automatic strapping machinery.

Regular Duty Steel Strap

Low carbon steel strapping, medium tensile strength. For standard duty and heavy duty packaging, bundling, unitising, palletising closure, reinforcement, security and case sealing.

High Tensile Steel Strap

High carbon steel strapping, high tensile strength, heat treated. For heavy duty packaging applications which require high strength and high elongation for shock resistance.











🔶 Features

- Standard and hi-tensile
- Rope and ribbon wound coils
- Painted black
- Low elongation
- Excellent mechanical properties
- 50kg skids to 500kg super jumbo coils

🕂 Benefits

- Suitable for all industries
- Operates in all brands of machines and tools
- No sharp edges or burs
- No rejoins in winding



Use with FROMM pneumatic and manual tools



Use with FROMM inline machines

† Technical Specifications

Product Code	Strap Dimensions	Surface	Breaking Strain
4302.00	16mm x 0.50mm	Ribbon Wound Regular Duty	6400 N
4302.09	16mm x 0.50mm	Rope Wound Regular Duty	6400 N
4301.00	19mm x 0.50mm	Ribbon Wound Regular Duty	7650 N
4304.09	19mm x 0.50mm	Rope Wound Regular Duty	7650 N
4304.50	19mm x 0.50mm	Rope Wound Hi-Tensile	8550 N
4304.63	19mm x 0.63mm	Rope Wound Hi-Tensile	10800 N
4304.80	19mm x 0.80mm	Rope Wound Hi-Tensile	13550 N
4304.09	32mm x 0.80mm	Jumbo Hi-Tensile	22650 N



Australia Wide

- T 1800 023 890
- E info@fromm-pack.com.au
- W www.fromm-pack.com.au