



GREENBRIDGE

SYSTEM SOLUTIONS FOR CORD

Greenbridge Provides Cord Strapping Solutions

Cord Strapping is...

- Economical vs. steel strapping
- Safe to use, handle, and dispose
- Light weight and portable
- Clean, will not stain or rust
- Meets or exceeds ASTM designation D-3950
- Non-abrasive, non-marring
- Requires one tool to tension and cut
- AAR approved sizes available
- Offers maximum impact resistance
- High joint efficiency + systems strength
- Custom color + print available

Types of Cord Strap

Lashing

Lashing is our strongest product, with a break strength of up to 13,000 kg, (28,659 b). It is a woven type strap made from a higher strength yarn than our other products, and also has a higher material density (tight knit).

Woven Strapping

Woven cord strapping provides additional bidirectional strength and split resistance often required in harsher environments. Woven cord strapping is cost effective and ideal for securing and bundling loads for most industries. Woven cord can also be used in applications to replace more expensive steel strapping. These products are used primarily for securing heavy and extra heavy loads in the bundling, metal and plastics industries as well as for rail car load securement.

Composite Strapping

Composite cord strapping is made from high tenacity polyester yarn embedded in a polymer coating. The clear polypropylene coating provides added water resistance protection and improved handling properties when threading the strapping under pallets and through metal buckles.

Bonded Cord Strapping (non-woven)

Bonded cord strapping is used as a safe, inexpensive product for bundling and securing a wide variety of items across a multitude of industries. From agriculture, nursery, landscaping, automotive, printing, light building products, to baling corrugated and plastic for recycling, bonded cord strapping is your best solution. Flame retardant regular duty bonded cord available.

Hotmelt Cord Strapping

Hotmelt is the second generation of non-woven types. As the name implies, the bonding agent is a hot glue. It is more resistant to splitting and its surface is smooth. It has similar properties to Composite strapping. Coils will never get excessively sticky, even when left in storage for long periods of time, in any weather.

Greenbridge is expanding our solutions offerings with brands whose products, services, technology, and commitment to a better world deliver value to our customers.

CONTACT US TODAY!



GREENBRIDGE.COM
TOM KEEFE | 216-440-3536
TKEEFE@GREENBRIDGE.COM

GREENBRIDGE
YOUR BRIDGE TO BUNDLED