Is Your Steel Banding Causing Injuries?

Although steel banding has been used widely in Shipping, Scaffolding, and Palletizing for decades, it is no longer your only or best choice.

See our options of woven or composite that provide you with the opportunity to use a safer more versatile strapping solution.

Strapping Solutions SAFETY FIRST



Stable Pricing • Flexible Product Solutions • Lean Efficiency

Cost Effective Tooling

Top Reasons

To Use Composite Strapping Over Steel





1" 3934# Breaking Strength 1,476' L/F per roll

Safety

Requires 2 man lift or mechanical lift Steel weighs about 100 lbs per Coil

Can cut a user upon removal Has memory, and spring back

One man lift
Composite weighs about 25 lbs per Coil

No sharp edges
No memory when removed

Cost

Higher cost than Woven/Composite Price volatility depending on market

Cost less than Steel Pricing stable

Disposal

Messy disposal, sharp edges exposure Recyclable

Neatly and easily disposed of Recyclable

Load Damage

Can stain, cut, scratch, tear, or contaminate cargo

Greatly reduces the chance of damages

Settling

Remains the same size if load settles

Can be easily tightend if load settles

SWITCH FROM STEEL STRAPPING TODAY STOP INJURIES AND REDUCE THE AMOUNT OF DAMAGED PRODUCTS

Composite Strapping

Designed strong and reliable! Securing products of all shapes and sizes. Water Resistant / Lightweight / Non-Abrasive

Size	Description	Linear Strength	System Strength	L/F Per Roll	Rolls Per Case
1"	Composite	2314	3934	1476' / Roll	2



Size	Description		Qty/Box
1"	Galvanized Buckle	25mm	500

BRANDED STRAPPING OPTION

Third Coast covers the set-up fee.

Available Only on Full Pallet Orders

15 Week Lead Time



Woven Polyester Strapping

Proudly Made in the USA - Certified Texas Tough

Products are tested at the highest levels so that your team is safe!

Size	Description	Tensile Strength	L/F Per Roll	Rolls Per Case
1-1/4"	Oscillated Wound	3,900 lbs	1100' / Roll	2





Even a nick in the woven strapping doesn't compromise the security of the strapping system.