

STEEL STRAPPING

For banding of forming materials, hardware and braces for transportation and storage. A must for all contractors for banding equipment, organization and safety concerns.

No.	Size	Wt (lbs)
W 34BAND	3/4" x 1,400 lf/roll	100.0



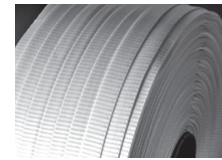
WOVEN CORD STRAPPING

Outperforms steel banding and provides optimum protection against serious injury. Woven Cord Strapping can absorb impacts and load shifting that would normally break steel banding, and it will not lash-back dangerously when cut. It is fast and easy to use and stays strong and tight on product without causing rust or damage. It can be fastened with a buckle or hand tied. Cargo Restraints are designed specifically for project one-way cargos, and is an economical alternative to steel banding, chains, wire rope and other blocking and bracing materials. It can quickly accommodate many different strapping methods. Stays tight during transit and is ideal for securing heavy or irregular shaped loads.

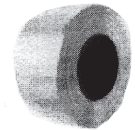
No.	Description	Size	Break Load (lbs)	Wt (lbs)
Driver's Starter Kit				
STR KIT	Includes (2) mini coils of STR S34-250, 250' each = 500', 75 pcs. of 3/4" Nitrate Buckles, Manual Leverage Bar Tensioner, Pallet Threading Wand and bonus economy 1/4" to 3/4" Tensioning Tool all in a metal tool box.	3/4"	2,425	25.00
Rolls of Woven Cord Strapping				
STR S34	3/4" Woven Cord Strap x 1640 ft/coil	3/4"	2,425	24.50
STR S34-250	3/4" Woven Cord Strap x 250 ft/mini coil	3/4"	2,425	3.70
Rolls of Cargo Restraints				
STR S114	1-1/4" x 410 ft/Coil	1-1/4"	4,400	13.00
Heavy Duty Buckles				
STR B34	3/4" Buckles - Phosphated x 1000/Ctn	3/4"	-	43.00
STR B34-100	3/4" Buckles - Phosphated x 100/Ctn	3/4"	-	4.30
STR B114	1-1/4" Buckles - Phosphated x 250/Ctn	1-1/4"	-	52.00
Tensioner				
STR T34	Economy Tensioning Tool (Not Repairable)	1/4" to 3/4"	-	3.00
STR T114	Tensioning Tool (preferred tool for woven & composite)	1" to 1-1/2"	-	8.00



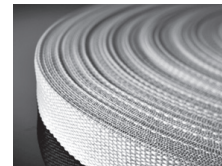
(STR KIT)



(STR S34)



(STR S34-250)



(STR S114)



(STR B34)



(STR B114)



(STR T34)



(STR T114)