

BANDING & STRAPPING

Woven Strapping Compared To Steel Strapping

- 1. Coils weigh $\frac{1}{4}$ the weight of steel strap coils.
- 2. Reduced failure rate compared to steel strap.
- 3. Does not require expensive equipment or employees to chop it up for disposal.
- 4. It can be disposed of with regular industrial waste or recycled.
- 5. Woven polyester does not rust, stain or damage product.
- 6. No sharp edges to cut employees or tires.
- 7. Can be cut while under tension without the possibility of recoil injury.
- 8. Users do not have to wear gloves while using or disposing of the product.
- 9. Has engineered shock absorption designed to move with the product and will not break like steel when jolted.
- 10. Ability to re-tension the load and reuse.
- 11. Eliminates the "hidden costs" of steel banding such as damaged products, downtime, workman's compensation due to injuries, tooling and repair costs.
- 12. Only a single tool is needed and the wear and tear is minimal. Tooling and repair costs are just a fraction of steel strapping tools and maintain a longer life.











High Tenacity Woven Polyester						
Part#	Width	System Strength	Ft/Coil	Qty/Ctn	Ctn/Plt	
660-12	1/2"	885 lbs nominal	4000	2	27	
1120-58	5/8"	1288 lbs nominal	3000	2	27	
1700-58	5/8"	2125 lbs nominal	2000	2	27	
CL-3424	3/4"	2550 lbs nominal	1650	2	27	
CL-3427	3/4"	3000 lbs nominal	1650	2	27	
2700-34	3/4"	3375 lbs nominal	1650	2	27	
CL-114	1-1/4"	3835 lbs nominal	600	4	12	
3900-114	1-1/4"	4875 lbs nominal	600	4	12	
3900-114-1080	1-1/4"	4875 lbs nominal	1080	2	27	
4900-112	1-1/2"	6125 lbs nominal	600	4	12	
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Regular Duty Steel						
Width/Gauge	Avg. Strength	Ft/Lb				
1/2" x .015	900 lbs	39.3				
5/8" x .015	1125 lbs	31.4				
5/8" x .023	1725 lbs	20.5				
3/4" x .015	1350 lbs	26.2				
3/4" x .020	1760 lbs	19.6				
3/4" x .023	2070 lbs	17.1				
High Tensile Steel						
3/4" x .025	2620 lbs	15.7				
3/4" x .031	3250 lbs	12.6				
1-1/4" x .031	5490 lbs	7.5				