



RESOURCE PAGE



PLASTIC BANDING... GOING PLACES ITS NEVER GONE BEFORE!

Polyester strapping has strong advantages over steel strapping. In many cases, it is the better solution.

- * Less Expensive
- * 80% Lighter
- * Will not Rust or Stain
- * Superior Impact Resistance
- * Easier to Discard
- * Longer, Labor Savings Coils
- * Safer
- * Cleaner
- * Elastic Memory
- * Recyclable
- * Less Floor Space
- * Eliminate Seals

Grades from 1/2" X .025, 775 lb. break strength, to 5/8" X .040, 1400 lb. break strength



STEEL SPECIFICATIONS

SIZE	BREAK	FEET/ COIL
3/8 X .017	980	4710
3/8 X .020	880	3930
1/2 X .017	1305	3490
1/2 X .020	1180	2940
1/2 X .023	1340	2560
5/8 X .017	1630	2830
5/8 X .020	470	2360
5/8 X .023	1670	2050
3/4 X .017	1960	2360
3/4 X .020	1760	1960
3/4 X .023	2010	1710

(Based on 100 lb. coils)

POLYESTER SPECIFICATIONS

PRODUCT NUMBER	SIZE	BREAK	FEET/ COIL
1277	1/2 X .025	775	5800
1280	1/2 X .028	800	6500
1822	1/2 X .028	800	6500
5890	5/8 X .025	900	4400
5811	5/8 X .030	1100	3600
5814	5/8 X .035	1400	4200
2030	5/8 X .030	1100	4600
2035	5/8 X .035	1400	4000
2040	5/8 X .040	1400	4000
2041	5/8 X .040	1400	4000

Application Cost Savings:

For example: you are utilizing 34 feet of steel strap to unitize a pallet of product. This example will assume a cost of \$49.00 for a coil of steel strapping and a cost of \$63.00 for a coil of polyester strapping.

1/2 X .020 Steel
1/2 X .028 HPC1822 Polyester

34 ft. X .017* = .578 per application
34 ft. X .010** = .340 per application
Savings = .238 per application

* price per ft. of 1/2" X .020 steel strap at \$49.00 per coil
** price per ft. of 1/2" X .028 polyester strap at \$68.00 per coil

Yearly Cost Savings:

To determine your yearly savings potential with polyester, multiply the number of steel coils required annually by the footage per coil to get annual footage required. Then multiply the polyester cost savings per foot by your annual footage.