



Polypropylene Strapping

Sometimes called poly strapping, these lightweight bands are used to bundle newspapers, seal and bundle cartons, and secure light loads. The embossed surface makes the strapping flexible so it's easier to bend around edges and irregular shapes.

Hand-Grade—Secure using hand-operated tensioning tools, seals, and sealers. Generally used in low-to-moderate volume applications.

Machine-Grade—Applied using a strapping machine, these bands do not require seals. Strapping machines are used in moderate-to-high volume applications.

Strapping Width	Thickness			Color	Core Size	Coil Width	Brand	Item No.	Pkg Qty
	Polypropyle	ene Strapp	ing						
Standard-D									
	0.018 in	300 lb	4500 ft	Black	16 in Dia	3 in		2CXG9	1_
	0.018 in	300 lb	9000 ft	Black	8 in Dia	8 in		6LGA0	1
	0.018 in	300 lb	9000 ft	Black	16 in Dia	6 in		2CXH1	1
	0.022 in	400 lb	9000 ft	Black	8 in Dia	8 in	_	6LFZ8	1
	0.022 in	400 lb	9000 ft	Black	16 in Dia	6 in	_	6LFZ7	1
1/2 in	0.026 in	500 lb	3600 ft	Black	16 in Dia	3 in	_	2CXH2	- 1
72 111	0.026 in	500 lb	7200 ft	Black	8 in Dia	8 in	_	6LGA1	- 1
	0.026 in	500 lb	7200 ft	Black	16 in Dia	6 in	_	2CXH3	- 1
	0.03 in	600 lb	3600 ft	Black	16 in Dia	3 in	_	2CXH4	- 1
	0.03 in	600 lb	7.200 ft	Black	16 in Dia	6 in	_	2CXH5	1
	0.03 in	600 lb	7200 ft	Black	8 in Dia	8 in	_	6LGA2	1
	0.037 in	750 lb	5575 ft	Black	16 in Dia	6 in		6LGA3	1
	0.028 in	700 lb	3000 ft	Black	16 in Dia	3 in		2CXH6	1
⅓ in	0.028 in	700 lb	6000 ft	Black	16 in Dia	6 in		2CXH7	1
leavy-Duty									
	0.032 in	1,000 lb	3500 ft	Black	6 in Dia	16 in	_	41P038	24
5/8 in	0.033 in	1,000 lb	2200 ft	Black	16 in Dia	3 in	_	16P049	- 1
	0.033 in	1.000 lb	3500 ft	Black	16 in Dia	6 in	_	16P048	1
	0.033 in	1,000 lb	2200 ft	Black	16 in Dia	3 in		6LGA6	1
3/4 in	0.033 in	1,000 lb	4500 ft	Black	8 in Dia	8 in		6LGA5	- 1
	0.033 in	1,000 lb	4500 ft	Black	16 in Dia	6 in		6LGA4	1
Machine-Gr	ade Polypro								
Standard-Di									
47.	0.024 in	200 lb	18000 ft	Clear	8 in Dia	8 in		6LGC7	- 1
1/4 in	0.024 in	200 lb	18000 ft	White	8 in Dia	8 in		6LGC8	- 1
0/1	0.022 in	300 lb	12900 ft	White	8 in Dia	8 in		2CXH8	1
3⁄8 in	0.022 in	300 lb	12900 ft	White	9 in Dia	8 in		2CXH9	1
7/16 in	0.023 in	500 lb	7500 ft	Black	7% in Dia		Signode	3XG65	1
	0.024 in	325 lb	9900 ft	White	8 in Dia	8 in		2CXJ1	1
½ in	0.024 in	325 lb	9900 ft	White	9 in Dia	8 in		2CXJ2	1
	0.028 in	500 lb	7200 ft	White	8 in Dia	8 in		2CXJ3	1
, , , , , , ,	0.03 in	600 lb	6000 ft	Black	8 in Dia	8 in		6LGC9	Ť
	0.033 in	650 lb	7200 ft	Black	16 in Dia	6 in		6LGD0	1



Manual Tensioner Tools for Polypropylene Strapping

- Standard-duty seals
- Flat seal surface

Correct tensioning ensures bundles or packages are secure during shipping or storage, and help prevent over tensioning that can damage boxes and contents.

Tensioner Type	Fits Strap Width	Fits Strap Tensile	1001 Weight	No.
_	1/2 in to 3/4 in	300 to 1000 lb	2 lb	52YU54
Windlass Tensioner	½ in to ¾ in	300 to 1000 lb	3 lb	2CXN2



Apply pressure to crimp and secure strapping seals to polypropylene strapping.

Standard-Duty—These tools have shorter handles than heavy-duty sealer tools and they apply less pressure.

Heavy-Duty—With longer handles than standard-duty, these tools can apply greater pressure required when working with heavy-duty strapping and seals. They are used to crimp standard and heavy-duty polyester strapping and seals.

Fits Strap Width	Fits Strap Tensile	Overall Length	Handle Length	Tool Joint Type	ltem No.
Standard-Duty					
1/2 in	300 to 750 lb	17 in	14 in	Crimp	2CXN3
5% in	800 to 1000 lb	17 in	14 in	Crimp	2CXN4
Heavy-Duty					
½ in	300 to 750 lb	19 ½ in	17 in	Crimp	52YU55
5/8 in	800 to 1000 lb	19 ½ in	17 in	Crimp	52YU56

Seals and Buckles for Polypropylene Strapping

- Regular-duty seals
- Flat seal surface

Apply to overlapping strap ends to maintain tension and keep the strapping from slipping.

Open Seals—Secure poly strapping on flat surfaces using a manually-operated sealing tool. Seals are placed over the strapping during or after tensioning and can be used where high-tensile strength is needed.

Buckles—Strapping is threaded around the buckle and pulled tight. Buckles are held in place with the tension on the strap and do not require special tools to ensure a secure fit.





Strap Width	Seal Thickness	Material	Seal Length	Item No.	Pkg. Qty.
Open Se	als				
½ in	1/4 in	Steel	1 1/4 in	2CXP3	1000
5⁄8 in	1/4 in	Steel	1 1/4 in	2CXP4	1000
3/4 in	5∕16 in	Steel	1 1/4 in	16P030	250
Buckles	;				
3⁄8 in	59/64 in	Steel	_	2JFF2	1000
½ in to % in	_	Plastic	_	16P029	250
½ in	1/8 in	Steel	_	2CXP2	1000
1/2 in	7∕64 in	Steel	_	2CXP1	1000
5⁄8 in	1/8 in	Steel	_	16P027	250
3/4 in	1/8 in	Steel	_	16P028	250