STRAPPING & SUPPLIES

STRAPPING COMPARISON

Performance Factor	Polypropylene	Polyester Cord	Steel
Break Strength	Good	Very Good	Excellent
Elongation*	20-25%	12-15%	2-4%
Ability to Retain Tension	Poor	Very Good	Excellent
Elongation Recovery	Excellent	Good	Poor
Split Resistance	Poor	Good	Excellent
Recyclability	Good	Good	Good
Cost	Least Expensive	More Expensive	Most Expensive

*In the working range (40-60% of ultimate break strength).

STEEL STRAPPING

• Strongest material for a wide range of strapping requirements

Ideal for heavy shipments that require stronger protection over polypropylene and polyester

Black painted and waxed finish

Oscillated wound



CLETON

Priced per Spool

Model No.	Strap Width"	Core Dimensions"	Strength lbs.	Feet /Coil	Price /Each
PF404	1/2 x 0.020	16 x 3	1200	2940	
PF405	5/8 x 0.020	16 x 3	1500	2360	
PF406	3/4 x 0.020	16 x 3	1800	1960	
PF407*	1 1/4 x 0.031	16 x 1 1/4	5500	760	

* Ribbon wound

STEEL SEALS

- All fully galvanized steel
- Open (snap-on) type: Used on flat and smooth surfaces
- Fully closed (push) type: Used on curved and irregular surfaces



KL	ETON

Priced per Box

Priced per Box

Model No.	Strap Width"	Qty /Box	Price /Each	Model No.	Strap Width"	Qty /Box	Price /Each		
OPEN SEALS (SNAP-ON)			FULLY C	LOSED (PUSF	1)				
PF408	1/2	2000		PF415	1/2	2000			
PF409	5/8	2000		PF416	5/8	2000			
PF410	3/4	2000		PF417	3/4	2000			
PF411	1/2	5000		PF418	1/2	5000			
PF412	5/8	5000		PF419	5/8	5000			
PF413	3/4	5000		PF420	3/4	5000			
PF414	1 1/4	1000		PF421	1 1/4	1000			

SAFETY CUTTERS FOR STEEL STRAPPING

STANDARD DUTY

• Cuts steel strapping 3/8-1 1/4" wide x 0.036" thick

Safety design holds strapping in place to prevent injuries from flying ends

Rubber pads gently release strapping when being cut

Model No. PC446 Price/Each \$

HEAVY-DUTY

- Cuts steel strapping 3/8-2" wide x 0.050" thick
- Powerful drop-forged steel design
- Heavy-duty performance for industrial applications
- 24" long

Model No. PC479 Price/Each \$





STEEL STRAPPING SEALERS

FOR USE WITH OPEN SEALS

- · Double notch creates a strong interlocking joint
- · Heat-treated steel construction for added durability
- Ball handles provide a superior grip
- Ideal for use with feed-wheel tensioners

Model No.	Width"	Price/Eac
PA550	1/2	
PA562	5/8	
PA551	3/4	

FOR USE WITH CLOSED & SEMI-CLOSED SEALS

- · Single notch for use with closed and semi-closed seals
- Chrome-plated steel construction
- · Ball handles provide a superior grip
- · Ideal for use with push-bar style tensioners

Model No.	Width"	Price/Eac
PE351	1/2	
PE352	5/8	
PE353	3/4	

HEAVY-DUTY STEEL STRAPPING SEALER

- · Single notch
- · Heat-treated steel construction for added durability
- · Ideal for use with push-bar style tensioners
- For use with 1 1/4" wide steel strapping

Model No. PB016 Closed & Semi-Closed Seals Price/Each: \$

Model No. PF687 Open Seals Price/Each: \$



STEEL STRAPPING TENSIONERS

PUSH BAR STYLE

- Accepts steel strapping 0.020" thick
- Light tension Limited take-up
- Ideal for applications on small, round or irregular surfaces
- · For use with push type (closed) seals

FEED-WHEEL STYLE

- Accepts steel strapping 0.035" thick
- Fast and easy operation
- Medium/heavy tension Unlimited take-up
- Ideal for applications on flat surfaces
- For use with open seals



Model No.	Description	Width"	Price/Each	Model No.	Description	Width"	Price/Each
PA567 PE350	Standard Heavy-Duty	3/8 - 1/2 3/8 - 3/4		PC938 PC399	Standard Heavy-Duty	3/8 - 3/4 3/4 - 1 1/4	
	, , , , ,				, , , , ,		

PUSH BAR STYLE STEEL STRAPPING TENSIONERS

- Accepts steel strapping 0.020" thick
- Light tension
- Limited take-up
- Ideal for applications on small, round or irregular surfaces





