

Metal Buckles

We have been manufacturing metal buckles for nearly 20 years. We use first grade raw materials and rigid process controls to produce an excellent metal buckle that is easy to thread, consistent, and yields superior holding power. Used throughout the world, PAC metal buckles are the standard in the strapping industry. All PAC wire buckles are manufactured to meet ASTM Standard D3950.

Regular Duty

Our patented PAC design metal buckle is engineered for easy threading and features our exclusive "S" lock to maximize holding power.

PRODUCT	STRAP SIZE (inches)	WIRE DIAMETER (inches)	SHIPPING WGT. (lbs./M)
B-2	1/4	.092	8
B-3	3/8	.092	10
B-4	1/2	.105	14
SB-4*	1/2	.105	11
B-4L	1/2	.092	11
B-5	5/8	.120	20
B-5L	5/8	.105	17
B-6	3/4	.120	23

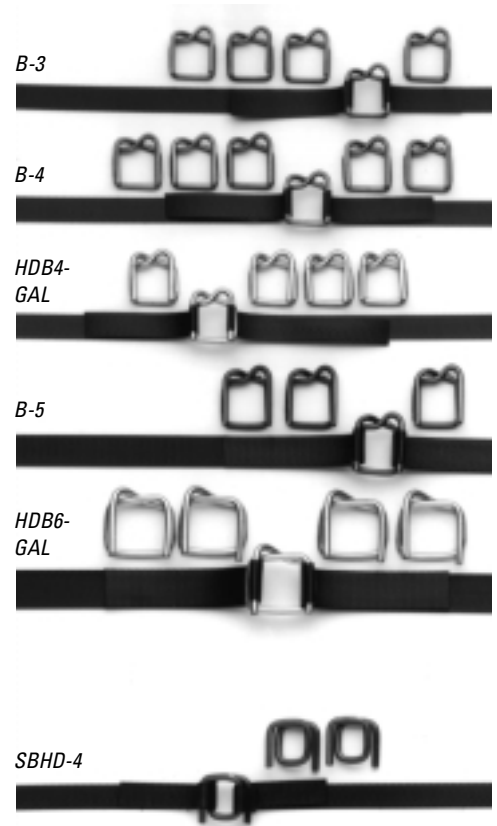
* Square design

Heavy Duty

Heavy duty buckles are available in two designs. The square design is made especially for thicker gauge strap and heavy tension applications. The regular heavy duty buckle is our own PAC design made from heavier gauge wire. PAC design heavy duty buckles are available in both regular and galvanized finishes.

PRODUCT	STRAP SIZE (inches)	WIRE DIAMETER (inches)	SHIPPING WGT. (lbs./M)
Heavy Duty – PAC Design			
HDB-4	1/2	.120	18
HDB-4GAL*	1/2	.120	18
HDB-5	5/8	.135	22
HDB-5GAL*	5/8	.135	22
HDB-6GAL*	3/4	.135	25

* Buckle is manufactured from galvanized wire to increase corrosion resistance



Metal Buckles (continued)

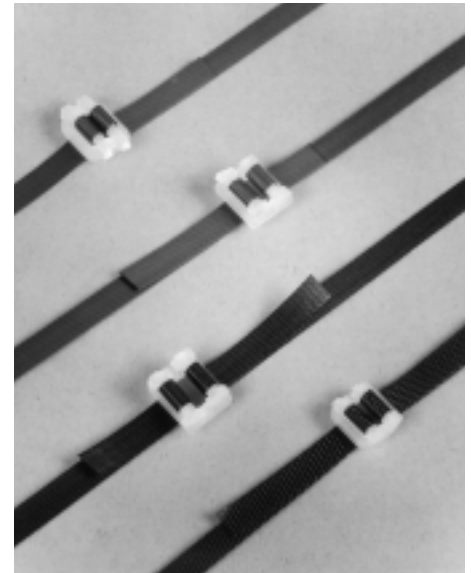
PRODUCT	STRAP SIZE (inches)	WIRE DIAMETER (inches)	SHIPPING WGT. (lbs./M)
Heavy Duty – Square Design			
SBHD-4	1/2	.120	16
SBHD-4.135	1/2	.135	19
SBHD-5	5/8	.135	20
SBHD-6	3/4	.135	21

Plastic Buckles

The range of the PAC plastic buckle product line assures you of a perfect match for nearly every plastic buckle application. Every PAC plastic buckle combines prime raw material with the latest plastic processing technology to deliver a consistent, quality product. For superior plastic buckle performance, the patented *Bucklelok™* design "locks" each leg against the frame to allow for pre-threading, plus holding power superior to anything we've tested.

All PAC plastic buckles are standard in white. Red, blue, and yellow are available subject to a 50 case minimum. For more information, please call customer service.

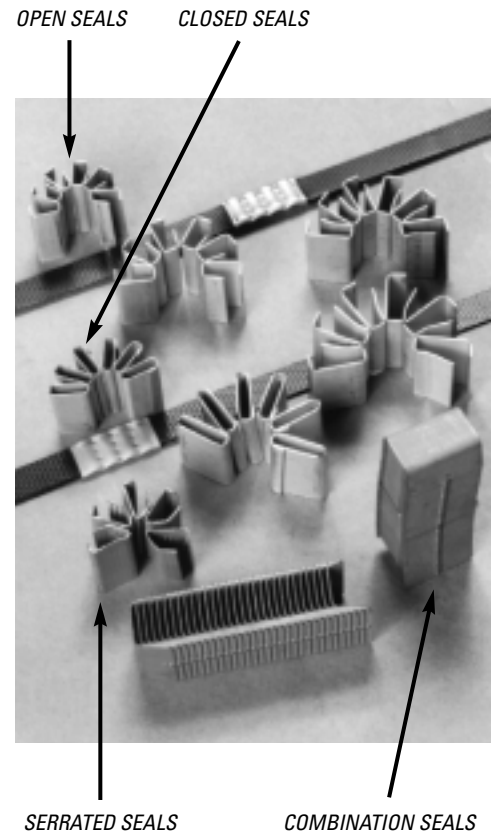
PRODUCT	STRAP SIZE (inches)	SHIPPING WGT. (lbs./M)
PLB-4	3/8 and 1/2	5
PLB-5	1/2 and 5/8	6
PLBP-5	1/2 and 5/8	6
Bucklelok™	1/2	7



Seals for Plastic Strapping

PAC Seals are manufactured from the finest raw materials under carefully controlled conditions. They are known throughout the industry for quality, consistency and reliability. All standard open and closed seals are made to ASTM Standard D3950.

PRODUCT	STRAP SIZE (inches)	THICKNESS (inches)	SHIPPING WGT. (lbs./M)
Open Seals			
S-30	3/8	.020	8
S-40	1/2	.025	12
S-400	1/2	.025	12
S-40L	1/2	.020	10
SLGR-40	1/2	.025	12
S-50	5/8	.025	15
S-500	5/8	.025	15
S-50L	5/8	.020	12
SLGR-50	5/8	.025	15
S-60	3/4	.025	18
Closed Seals			
CS-30	3/8	.020	8
CS-40	1/2	.020	11
CS-50	5/8	.025	15
CS-60	3/4	.025	18



Seals for Combination Tools

Combination Seals are designed for use in specific tools. When ordering, please specify tool or comparable competitive seals. In addition to the stock sizes listed below, we carry a full line of seals for competitors tools.

PRODUCT	STRAP SIZE (inches)	DESCRIPTION	SHIPPING WGT. (lbs./M)
CCP-481	1/2	Magazine	20
CMP-451	1/2	Magazine	20
CMP-452	1/2	Magazine	24
CMP-464	1/2	Magazine	18
CMP-564	5/8	Magazine	18
CMP-574	5/8	Magazine	20
S-4CT	1/2	Single Feed Serrated	13
S-4CT PAC	1/2	Single Feed Serrated	13
S-4MT	1/2	Magazine	11
S-5CT	5/8	Single Feed Serrated	21
S-5CT PAC	5/8	Single Feed Serrated	22

APPLICATION TIP – PLASTIC STRAPPING SEALS

Open Seals- (S-30 through S-60) The most common plastic seal, open seals allow you to place the seal on after tensioning has occurred.

Closed Seals- (CS-30 through CS-60) Closed seals must be threaded onto the strap before tensioning. They are used most frequently with round packages or bundles.

Serrated Seals- (S-4CT, S-5CT and GR) These seals are made with "teeth" that actually grip the strap, yielding higher joints than traditional seals.

Combination Seals- For use in combination tools, these seals are tool-specific and have to be matched to the proper tool.

Seals for Steel Strapping

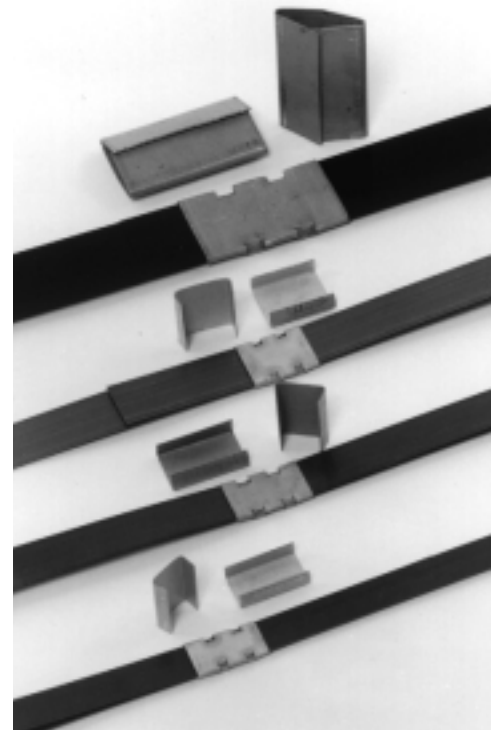
All PAC steel strapping seals are made from precision tested galvanized steel. Engineered for high joint efficiency with regular duty and heavy duty steel, all PAC seals meet federal government standards, along with ASTM Standard D3953. In addition to the stock sizes listed, we can also supply steel seals for many combination tools, including Signode.

Regular Duty

PRODUCT	STRAP SIZE (inches)	SEAL LENGTH (inches)	THICKNESS (inches)	SHIPPING WGT. (lbs./M)
Open Seals				
OST38	3/8	1.125	.020	5
OST48	1/2	1.125	.020	6
OST58	5/8	1.125	.020	8
OST68	3/4	1.125	.020	10
Closed Seals				
CST38	3/8	1	.020	5
CST48	1/2	1	.020	7
CST58	5/8	1	.020	8
CST68	3/4	1	.020	9
Overlap Seals (Push Type)				
PT38	3/8	.875	.025	7
PT48	1/2	.875	.025	9
PT58	5/8	.875	.025	10
PT68	3/4	.875	.025	12

Heavy Duty

PRODUCT	STRAP SIZE (inches)	SEAL LENGTH (inches)	THICKNESS (inches)	SHIPPING WGT. (lbs./M)
Open Seals				
OST68HD	3/4	1 3/4	.030	25
OST125HD	1 1/4	2 1/4	.030	47
Closed Seals				
CST68HD	3/4	1 3/4	.030	25
CST125HD	1 1/4	2 1/4	.030	47
Overlap Seals (Push Type)				
PT68HD	3/4	1 3/4	.030	34
PT125HD	1 1/4	2 1/4	.030	68

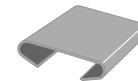


APPLICATION TIP – STEEL STRAPPING SEALS

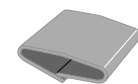
Open Seals- (OST Type) The most common seal for regular-duty applications, open seals allow you to place the seal on after tensioning has occurred. Also occasionally referred to as snap-on seals.



Closed Seals- (CST Type) Closed seals must be threaded onto the strap before tensioning. They are rarely used in regular-duty applications.



Push Type- (PT Type) Sometimes called full overlap seals, push type seals are used with round bundles, and with pusher tools in heavy-duty applications. These seals must be threaded on prior to application.



PAC Strapping Products, Inc., manufactures the broadest line of plastic edge protectors in the industry.

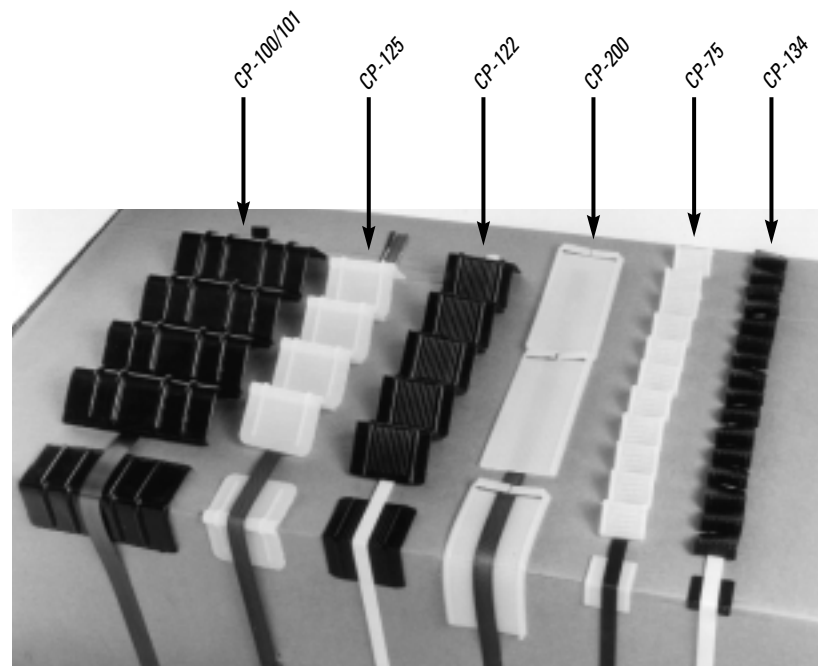
For use with both steel and plastic strapping, PAC corners cushion your product and allow the strap to be tightened to its maximum tension without damaging the package. Each plastic corner is constructed from a specially formulated resin and is ribbed to hold the strapping firmly in place. Steel corners meet all Federal and GSA specifications.

Colors: Stock plastic corners are white or black. Both CP-75's and CP-125's are also available in blue, red, or yellow, subject to a 10 case minimum. Please specify color when ordering.

PRODUCT	STOCK COLOR	WIDTH (inches)	LEG LENGTH (inches)	MAXIMUM STRAP SIZE	SHIPPING WGT. (lbs./M)
CP-75	White	1 3/8	1	3/4	8
CP-125	White	2 1/2	2	1 1/4	30
CP-100*	Black	5 1/4	2	1 1/4	100
CP-101	Black	5 1/4	2	1 1/4	100
CP-122	Black	2 1/2	1 3/4	1 1/4	27
CP-134	Black	1	1/2	3/4	5
CP-200	White	2 1/2	6(Flat)	2	40
SCPI25HD**	(Steel)	3	2	1 1/4	140

* CP-100 corners have four inside points which penetrate the outside layer of your carton to hold the corner in place

** Steel corner protector



All PAC strapping dispensers are quality manufactured in the United States utilizing the highest quality material and workmanship. High yield structural tubing, heavy load bearing wheels and solidly constructed brake assemblies result in dispensers that will give you years of dependable performance.

#316S Deluxe Steel Dispenser

The 316S is a heavy duty steel dispenser designed for use with all oscillated wound steel coils. In addition to a convenient tray for tools and seals, and 8" wheels, the 316S features the exclusive strap roller payoff system to prevent kinks and strap spill-over.



316S
316P

#316P Deluxe Plastic Dispenser

This dispenser is identical to the 316S, except it is designed for 16x3 and 16x6 coils of plastic strapping.

#863 Our Standard Dispenser

Our best selling model, the 863 can be used for both steel and nonmetallic strapping. Features include an automatic brake, heavy duty plastic wheels, and a tool tray. This cart is extremely versatile and accepts 3", 6", and 8" face coils as well as 16" and 8" cores.



863

#965 Heavy Duty Dispenser

This unit has a continuous handle heavy duty tubular frame. It comes complete with a large tool tray, automatic brake, and 10" semi-pneumatic wheels. It accepts 16" core coils in face sizes up to 6" and is compatible with steel and nonmetallic strapping.



965

#RWD125 Ribbon Wound Dispenser

This is a heavy duty, continuous handle, tubular constructed dispenser. Designed for use with ribbon wound 1 1/4" steel, this unit is complete with 10" semi-pneumatic wheels, and an extra large tool tray.



RWD125

#NAD Narrow Aisle Dispenser

This economically priced steel dispenser has outstanding features. A dual brake helps prevent strap spill-over and a dual tool tray keeps seals and tools separate. In addition, the NAD's compact design makes it the ideal unit for tight work areas.



NAD

#RWD2020 Strap Truck

Designed for ribbon wound steel, the RWD 2020 holds up to 3 ribbon wound coils, has space to store heavy duty tools and seals, and oversize wheels for ease of handling. This is a well constructed heavy duty cart suitable for the most demanding applications.



RWD2020

PRODUCT	CORE SIZE	STRAP TYPE	SHIPPING WGT. (lbs./M)
316S	Oscillated Steel	Steel	58
316P	16x6, 16x3	Plastic	58
863	8x8, 16x3, 16x6	Steel/Plastic	48
965	16x6, 16x3	Steel/Plastic	58
RWD125	Ribbon Wound	1 1/4 Steel	74
NAD	Oscillated Steel	Steel	52
RWD2020	Ribbon Wound	Steel	58