

### Cutters—for plastic and steel strapping

**Model CY-29**  
Part No. 426000  
Lightweight.  
Improved alloy steel. Cuts strap through 3/4" x 0.031" (19.0 x 0.79mm). Shipping weight: 1.5 lbs. (0.68 kg)

**Model CY-30**  
Part No. 426010  
Lightweight.  
Improved alloy steel. Cuts strap through 1-1/4" x 0.035" (31.8 x 0.89mm). Shipping weight: 3 lbs. (1.35 kg)

**Model CU-30**  
Part No. 005899  
Lightweight.  
One-hand operation. Cuts strap through 1-1/4" x 0.035" (31.8 x 0.89mm). Shipping weight: 3 lbs. (1.35 kg)

**Model CU-25**  
Part No. 005740  
For strap removal or cutting strap to length. Replaceable blades. Cuts strap through 2" x 0.050" (50.8 x 1.27mm). Shipping weight: 8 lbs. (3.6 kg). Available with extra long handles; Part No. 0X1528; for 2" x 0.050".

### Digital tension meter for plastic and steel strapping

The Tensiometer is easy to operate and provides instant tension values for polyester or steel strapping without table conversions.



Model	Part Number	Tension Range lbs.	Strap Thickness - inch (mm)	
			Polyester	Steel
250	428480	5-250	0.012-0.026 (0.30-0.66)	
500	428490	25-500	0.017-0.040 (0.43-1.02)	
2000	428485	100-2,000	0.020-0.055 (0.51-1.40)	0.017-0.44 (0.43-1.12)

### Steel



### Plastic



### Steel and plastic edge protectors

For strapping up to 1-1/4" (31.8 mm) wide, Signode steel and plastic edge protectors cushion your product and

allow straps to be tightly applied without causing damage. Plastic ribbed edge protectors are available in red, blue, white or yellow for color coding.

Model	Part Number	Color	Composition	Maximum Strap Width		Edge Protector Dimensions						Package Weight		
				inch	mm	Length		Width		Thickness		Standard Package	lbs	kg
MF-11*†	001261	Metallic	Steel	3/4	19.0	5/8	15.9	4	101.6	0.031	0.79	1,000	57	25.9
MF-12*†	001263					5/8	15.9	4	101.6	0.048	1.22	1,000	57	25.9
7	001598	Metallic	Steel	1-1/4	31.8	2	50.8	2-3/4	69.9	0.030	0.76	500	47	21.3
EG3A	001260					2-1/2	63.5	3-1/8	79.4	0.031	0.79	150	31	14.1
PL1	085971	White	Plastic	3/4	19.0	1-1/4	31.8	2	50.8	0.062	1.58	2,000	23	10.4
P41 Series	041504	Red	Plastic	1-1/4	31.8	2	50.8	2-3/4	69.9	0.093	2.11-2.36	1,000	40	18.1
	041505	White												
	041506	Blue												
	041507	Yellow												

\*Galvanized † For use in automatic edge protector applicators

### Anti-skid plates

Anti-skid plates are simple, inexpensive devices that minimize product shifting in trailers or railcars.

**No. 1**, Part No. 005493

Used principally beneath pallets or skids in trailers, trailers on flatcars (TOFC), containers on flatcars (COFC), open top railcars and boxcars. For heavy loads. Dimensions: 3-3/4" x 5" (95.2 mm x 127.0mm). Standard pack: 125 pcs., 36 lbs. (16.3 kg).

**No. 2**, Part No. 001999

Used beneath pallets or skids in trailers or railcars. For lighter loads. Diameter: 1-3/8" (34.9mm). Standard pack: 2500 pcs., 43 lbs. (19.5 kg).



### Anchor plates

Used to secure ends of strap to car studs. Fasten with No. 225 Microlock nails (Part No. 002989).



Model	Part Number	Strap Width		Plate Dimensions		Standard Pack	Shipping Weight	
		inch	mm	inch	mm		lbs	kg
—	001294B	1-1/4	31.8	4 x 2 x 1/8	101.6 x 50.8 x 3.18	200	51	23.2

### Combination Anchor-Brakeman® plates

These are used primarily as retarder plates in boxcars with nailable steel floors for controlled floating loads. They can also be used as either anchor plates on walls or Brakeman plates in boxcars with wood floors.



Model	Part Number	Strap Width		Plate Dimensions		Standard Pack	Shipping Weight	
		inch	mm	inch	mm		lbs	kg
NSP-114	001462	1-1/4	31.8	2 x 6 x 0.134	50.8 x 152.4 x 3.40	200	50	22.8
NSP-2	001461	2	50.8	2 x 6 x 0.134	50.8 x 152.4 x 3.40	125	52	23.6