

### Seals

The choice of a specific seal is often most strongly influenced by the type of tool or machine selected to apply it.

#### Five standard seal types

##### Snap-on seals

Placed over the overlapping strap ends either during or after tensioning the strapping. Eliminates pre-threading. Speeds the strapping operation.



##### Thread-on seals

Must be threaded over the overlapping strap ends before the tensioning tool is applied. Generally used on bales, bundles and larger strap sizes.



### Open-flange seals

Heavy-duty version of the snap-on. Requires no pre-threading.



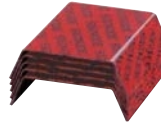
### Push-type seals

Used where strap is tensioned by butting the nose of the tensioner against the seal. Overlapping flanges withstand the higher stress.



### Nestack® seals

Held together by interlocking nibs. This Signode development permits loading partial stacks into magazines of seal feed combination tools and power strapping machines.



### Microgrip® seals

For severe impact applications using waxed strapping. Microgrip seals are coated inside with a high-friction grit which bites through the wax to provide maximum holding power.



Seal Name	Strap Size		Part Number	Seal Type	Joint Type	Tool Name	Seal Length		Standard Package	Approximate Shipping Weight	
	inch	mm					inch	mm		lbs	kg
38 AL	3/8	9.5	000555	Nestack	Double Notch	AL-38	.860	21.8	12,600	34	15
38 C			Snap-on	C-3820		1.120	28.5	5,000	28	13	
38 SPC			Push	SRC-3820	1.047	26.6	5,000	38	17		
12 AL	1/2	12.7	000554	Nestack	Double Notch	AL-12	.860	21.8	9,100	28	13
12 AMP			Nestack	AM-12, AMP-1-12		1.120	28.5	5,700	44	20	
12 C			Snap-on	C-1223, YC-1223	1.120	28.5	6,000	44	20		
12 SPC			Push	PNSC-2-12, SRC-1223	1.047	26.6	3,000	30	14		
58/34 AMP	5/8	15.9	000567	Nestack	Double Notch	AM-58, AM-34, AMP-1-58, AMP-1-34	1.120	28.5	4,000	40	18
58 C			Snap-on	C-5823, YC-5823		1.250	31.8	4,800	45	20	
58 SPC			Push	PNSC-2-58, SRC-5823	1.047	26.6	5,000	58	26		
34 C	3/4	19.0	000600	Snap-on	Double Notch	C-3423, YC-1-3425	1.250	31.8	5,000	55	25
34 HCOF			Open-flange	SYC-3431, RCND-34		2.200	55.9	1,500	50	23	
34 HOC			Push	PRHM-34, PRHR-34, RCD-3431, RCNS2-34, SYC-3431, RCND-34	2.200	55.9	700	31	14		
34 MNT			Nestack	AHP-34	1.500	38.1	2,400	48	22		
34 PNSC			Push	PNSC-2-34, SRC-3423	1.047	26.6	4,000	54	25		
34 SHOC			Push	RCNS2-34, SYC-3431	1.500	38.1	1,200	31	14		
104 DG*	1-1/4	31.8	007200	Thread-on	Four Crimp	B-1431, B-1450, NSP-1435	4.750	120.7	500	53	24
107 DG*			Thread-on	Double Crimp	B-1431, B-1450, NSP-1435	2.937	74.6	700	46	21	
107 DG OF*			Open-flange	B-1431, B-1450, NSP-1435	2.937	74.6	500	33	15		
114 A	1-1/4	31.8	000612	Nestack	Double Notch	AH-114, AHP-2-114	1.500	38.1	1,150	34	15
114 OF			Open-flange	Double Notch	C-1431, C-1450, RC-1435-50, RCD-1431, RCNS2-114, RCND-114	2.200	55.9	1,000	50	23	
114 P			Push	Double Notch	C-1431, C-1450, PRHR-114, RC-1435-50, RCD-1431, RCNS2-114, RCND-114	2.200	55.9	700	46	21	
114 TO			Thread-on	Double Notch	RCNS2-114, RCND-114	2.200	55.9	1,000	50	23	
117 HDG OF*	1-1/4	31.8	000585	Open-flange	Double Crimp	B-1450, N-1444-50LSH, N-1457-LSH-2A	2.937	74.6	500	41	19
117 HDG TO*			Thread-on	Double Crimp	B-1450, N-1444-50LSH	2.937	74.6	500	41	19	
208 DG*	2	50.8	000588	Thread-on	Double Crimp	B-250, NS-250-65L	2.937	74.6	300	43	20
208 TO	2	50.8	001871	Thread-on	Double Crimp	B-250, NS-250-65L	2.937	74.6	300	43	20

### Power Strapping Machine (PSM) seals

38 MNA	3/8	9.5	000562	Nestack	Single Notch	M2, M5, M200 (300 cap)	.750	19.0	9,000	29	13
38 MN MNS	3/8	9.5	000462	Nestack	Single Notch	M2, M25	.680	17.2	9,000	25	11
12 MNA	1/2	12.7	000563	Nestack	Single Notch	M20, M200 (250 cap)	.750	19.0	5,400	28	13
12 MN MNS	1/2	12.7	000515	Nestack	Single Notch	M2, M4, M5, M6, M25	.680	17.2	8,400	26	12
58 MB	5/8	15.9	000435	Nestack	Double Notch	M22-58, M200 (300 cap)	.984	24.9	4,000	36	16
58 MN	5/8	15.9	008996	Nestack	Single Notch	M2, M4, M5, M6	.680	17.2	8,400	30	14
58 MNA	5/8	15.9	000565	Nestack	Single Notch	M20-58, M200 (250 cap)	.750	19.0	4,800	30	14
34 MB	3/4	19.0	000569	Nestack	Double Notch	M40, M400	.984	24.9	3,000	38	17
34 MNK	3/4	19.0	000566	Nestack	Single Notch	M22-34, M220 (250 cap)	.750	19.0	3,700	37	17
34 MNT	3/4	19.0	007255	Nestack	Triple Notch	M20-34, MH-34, M200 (250 cap)	1.500	38.1	2,400	48	22
114 M	1-1/4	31.8	000561	Nestack	Double Notch	M361	2.000	50.8	750	42	19

\* All seals designated as "DG" have an aluminum oxide grit glued to the inner face. Grit seals are used in crimp joint systems in conjunction with lubricated strapping to provide a source of friction.