Seals











pac

bundle

unitize

warehouse transport



Application Versatility

Wide range of seals for different applications

Maximizes Package Reliability

Ensures optimum joint efficiency

Branding

Different colors and logo can be printed

Durability

Is resistant to corrosion/rust.



Seals Steel Strapping













pack

bundle

unitize

warehouse transport



Features and benefits

■ Consistent Quality:

Consistent dimensions ensure proper feeding of strap.

■ High-Grade Raw Materials:

Ensure higher strength in lower gauge.

Aesthetics:

Printed raw material ensures smooth finish and elevates branding.

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.



■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

A 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.



Nestack® seals

Held together by interlocking nibs. This Signode development permits loading partial stacks into magazines of seal feed.



| Steel Strapping Seals Technical Specifications | | | | | | |
|--|------------|-----------|--------------|------------|--|-------------|
| Seal Model | Strap Size | Seal Type | Hardness | Notch Type | Tools Used | Seals / Box |
| 12C | 12.7 mm | Snap On | Full Hard | Double | C-1223, MIP 1100 12 | 5000 |
| 12SPC | | Push Type | Full Hard | Single | PNSC-2-12, SRC-1223, MIP 1120 12 | 5000 |
| 58C | 15.9 mm | Snap On | Full Hard | Double | C-5823, MIP 1100 58 | 3000 |
| 58SPC | | Push Type | Full Hard | Single | PNSC-2-58, SRC-5823, MIP 1120 58 | 4000 |
| 58AMP | | Nestack | Full Hard | Double | AM-58, AMP-1-58 | 6000 |
| 34C | 19.05 mm | Snap On | Full Hard | Double | C-3423, MIP 1100 34 | 3000 |
| 34PNSC | | Push Type | Full Hard | Single | PNSC-2-34, SRC-3423, MIP 1120 34 | 3000 |
| 34НОС | | Push Type | Full Hard | Double | PRHR-34, RCD-3431, RCNS2-34, MIP 3100 34 | 1000 |
| 34AMP | | Nestack | Full Hard | Double | AM-34, AMP-34 | 6000 |
| 34M | | Nestack | Quarter Hard | Double | Machine | 2000 |
| 114P | 31.75 mm | Push Type | Full Hard | Double | C-1450, PRHR-114, RCD-1431, RCNS2-114, MIP 3100 114 | 500 |
| 114E | | Push Type | Full Hard | Double | | 500 |
| 114M | | Nestack | Quarter Hard | Double | Machine | 1000 |
| 114A | | Nestack | Full Hard | Double | AH-114, AHP-2-114 | 1750 |
| 117H | | Push Type | Half Hard | Double | C-1450 | 500 |

