



Polypropylene Hand/Manual Strapping - SPP ▼

Strapping is available in 4 thicknesses on plastic cores for manual application. Commonly available in black.

- Safe and secure for boxes and pallets.
- Strong flexible and easy to handle.
- Can be printed with own message or logo.



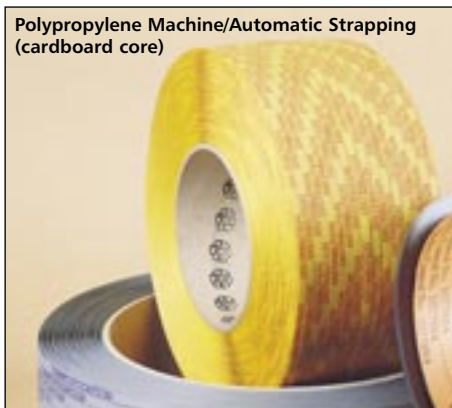
Polypropylene Hand/Manual Strapping

Width (mm)	Length/ Spl (m)	Spool	Breaking Load (kg)	Product Code
12	2000	Plastic	135	BPP122000-12.5/135PR
12	1500	Plastic	190	BPP121500-12.5/190PR
12	1200	Plastic	200	BPP121200-12.5/200PR
12	1000	Plastic	300	BPP121000-12.5/300PR

Polypropylene Machine/Automatic Strapping - SPP ▼

Strapping is available in 3 thicknesses on cardboard cores for machine/automatic application. Commonly available in black.

- Suitable for large arch and high speed machines.
- Strong flexible and easy to handle.
- Can be printed with own message or logo.

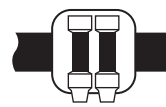


Polypropylene Machine/Automatic Strapping

Width (mm)	Length/ Spl (m)	Core (mm)	Breaking Load (kg)	Product Code
9	4000	200/190	100	BPP94000-9x0.55
12	3000	200/190	135	BPP123000-12x0.55
12	2500	280/190	135	BPP122500-12x0.55

Polypropylene Strapping Buckles - SPPB ▼

Buckles for use with polypropylene strapping. No tools required.



Plastic Buckle



Metal Buckle

Polypropylene Strapping Buckles

Size (mm)	Type	Material	Pack Size
12	Standard	Plastic	1000
13	Heavy Duty	Metal	1000

Polypropylene Strapping Metal Seals - SPPS ▼

Metal seals for use with polypropylene strapping.



Standard



Heavy Duty



Heavy Duty Serrated

Polypropylene Strapping Seals

Size (mm)	Type	Material	Pack Size
9	Standard	Metal	2000
12	Standard	Metal	2000
12	Heavy Duty	Metal	2000
12	Heavy Duty	Metal - serrated	2000

Woven Polyester Strapping - SWPE ▼

A strong lightweight alternative to steel strapping. Can be easily cut with scissors and is easy to apply. Breaking strain can be in excess of half a tonne.

- Very flexible and requires no tooling for application.
- Fastens with metal buckles.



Please refer to tools & machinery section P39-49 for our range of strapping machines available from the Samuel Grant Group



Strapping

Polyester Tensional Strapping - SPET ▼

A strong alternative to steel strapping without the associated hazards of handling steel.

- Efficient packaging by manual or automatic process.
- Excellent retention of applied load.
- Does not corrode or stain.
- Easily disposable and completely recyclable.
- Safe and pleasant to handle.
- Available in transparent green, clear, black and white.



Polyester Tensional Strapping (cardboard core)



Should your packaging requirements not be available within our product brochure we will gladly source your specific needs.



Ribbon Wound Steel Strapping - SSRW ▼

Each layer is wound directly over the one below it so that the width of the strapping is the width of the coil.

- 300mm inner core.
- 590mm outer core.

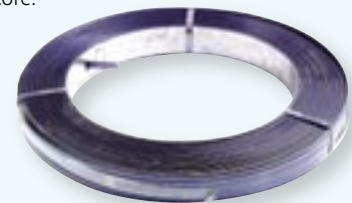


Ribbon Wound Steel Strapping - Black

Width/Thick (mm)	Length/Spl (m)	Weight	Breaking Load (kg)
13 x.5	395	20kg	557
16 x.5	395	25kg	712
19 x.5	395	29kg	750
25 x.8	258	41kg	1653
32 x.8	240	48kg	2040

Mill Wound Steel Strapping - SSOW ▼

Mill wound strapping has a larger coil than ribbon. The strapping is oscillated uniformly and tightly across the width of the core.



Mill Wound Steel Strapping - Blue & Waxed

Width/Thick (mm)	Length/Spl (m)	Weight	Breaking Load (kg)
13 x.5	884	45-50kg	585
16 x.5	701	45-50kg	702
19 x.5	594	45-50kg	855