

## Steel Strapping - Ribbon Wound

- Ribbon Wound is where each layer is wound directly over the one below it so that the width of strapping is the width of the coil. (All coil weights are approximate)

Product Code	Description	Average metres per coil	Minimum B/S Kg	Average weight per coil (Kg)	Coils per pallet
SSS13	13mm x 0.5mm Blue & Waxed	400	518	16	38
SSS16	16mm x 0.5mm Blue & Waxed	398	652	21	30
SSS19	19mm x 0.5mm Blue & Waxed	402	775	25	25

## Steel Strapping - Mill Wound (Oscillation Wound)

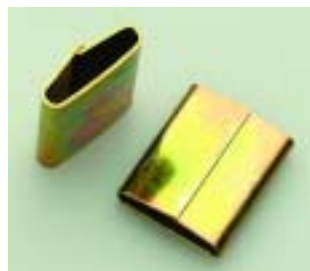
- Mill Wound is a larger coil than Ribbon Wound. The strapping is oscillated uniformly and tightly across the 63.5mm (2 1/2") width of the core. (All coil weights are approximate)

Product Code	Description	Average metres per coil	Minimum B/S Kg	Average weight per coil (Kg)	Coils per pallet
SSS13M	13mm x 0.6mm Black	803	620	46.50	12
SSS16M	16mm x 0.6mm Black	638	782	46.50	12
SSS19M	19mm x 0.6mm Black	538	930	46.50	12

## Strapping Seals

- For use with Steel Strapping

Product Code	Description	Size	Boxed
TLN12S	12mm TLN Seals	12mm	3000
TLN 16S	16mm TLN Seals	16mm	3000
TLN 19S	19mm TLN Seals	19mm	3000
SOS12	12mm x 25mm x 0.5mm Snap on Seals	12mm	2000
SOS16	16mm x 25mm x 0.5mm Snap on Seals	16mm	2000
SOS19	19mm x 25mm x 0.5mm Snap on Seals	19mm	2000
LAP 12	12mm x 25mm x 0.7mm Lapover Seals	12mm	2000
LAP 16	16mm x 25mm x 0.7mm Lapover Seals	16mm	2000
LAP 19	12mm x 25mm x 0.7mm Lapover Seals	19mm	2000



## Steel Strapping Combination Tools



- TLN - Steel combination tool for light duty flat packs. Available in 13mm, 16mm & 19mm (state when ordering) For use with TLN Seals



- CRP - Heavy duty steel combination tool ideal for round and irregular packs. Available in 13mm, 16mm & 19mm (state when ordering). For use with TLN Lapover seals.



- MST - Steel combination tool for light weight general purpose applications. No seals required (if you require the tool set for a specific size, please state when ordering).