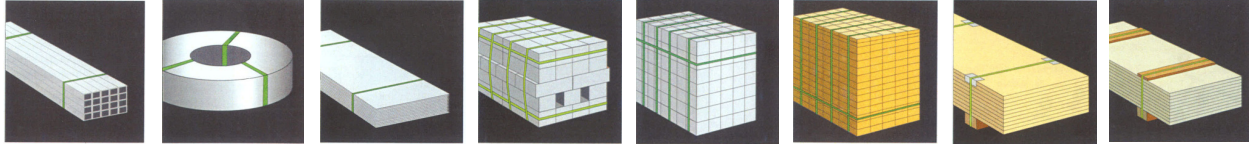




STRAP AND WRAP PACKAGING SYSTEMS

Strap and Wrap Steel strapping

The high performance steel strapping for all applications



APEX, also known as standard, is a cold rolled, medium carbon strap, with low elongation of 0.5% to 2% manufactured superior edge protection and coating. **Brown** paint and Waxed finish.

HEAT TREATED, also known as super, is a cold rolled, medium carbon steel strap. It is **HEAT TREATED** to give the steel high strength and minimum elongation of 7%. **Black** paint and wax finish.

Steel Strap Packaging

Ribbon wound coils have each layer directly wound over the one below it, so the width of the coil is the same as the strap.

Rope wound, also known as mill and oscillated, coils have the strap oscillating uniformly and tightly across the 65mm width of the coil.

APEX – 850 MPA MINIMUM (BROWN)

DESCRIPTION	WIDTH	THICKNESS	BREAK STRENGTH MIN	ELONGATION	MTRS PER KG
13050 APEX	12.7MM	0.5MM	550KG	0.5 – 2%	20
16050 APEX	16MM	0.5MM	640KG	0.5 – 2%	16
19050 APEX	19MM	0.50MM	820KG	0.5 – 2%	13.5
19056 APEX	19MM	0.50MM	904KG	0.5 – 2%	12



HEAT TREATED – 950 MPA MINIMUM (BLACK)

DESCRIPTION	WIDTH	THICKNESS	BREAK STRENGTH MIN	ELONGATION	MTRS PER KG
16051 MAGNUS	16MM	.51MM	775KG	7 – 10%	16
19051 MAGNUS	19MM	.51MM	920KG	7 – 10%	13.5
19063 MAGNUS	19MM	.63MM	1137KG	7 – 10%	10.7
19080 MAGNUS	19MM	.80MM	1444KG	7 – 10%	8.4
32080 MAGNUS	32MM	.80MM	2432KG	7 – 10%	5

