

akodsafe

PACKING SOLUTIONS





COMPOSITE STRAPPING

Known as 'synthetic steel', composite strapping is the latest development in strapping technology. Manufactured from high tenacity polyester yarns embedded in a polymer coating, composite strapping is available in a wide variety of widths and strengths.

Benefits

- Strong tension
- High impact resistance, good ducility and resilience.
- Use safety
- Will not hurt products
- Cost saving





MODEL	WIDTH(mm)	LINEAR BREAKING STRENGHT (daN)	SYSTEM BREAKING STRENGHT (daN)	MAXIMU M SAFETY LOAD (daN)	LENGTH/C OIL (m)
FS-13	13	300	480	240	1100
FS-16	16	425	680	340	850
FS-19	19	475	760	380	600
FS-25	25	785	1260	630	400
FS-32	32	1600	2600	1300	300



















GALVANIZED WIRE BUCKLE

Wire buckles provide the maximum joint efficiency for the highest system strength on the market.

Benefits

- Most consistent closure method in the industry
- Self locking
- Manufactured from high quality steel wire
- Available in different sizes and strengths

WIRE BUCKLE							
MODEL	WIRE THICKNESS (mm)	ZINC COATING (gr/m²)	WIRE STRENGTH (Kg/mm²)	PACKAGING			
FS-1333	3.3	45-48	75-78	1000PCS/CTN			
FS-1635	3.5	45-48	75-85	1000PCS/CTN			
FS-1940	4.0	45-48	75-85	1000PCS/CTN			
FS-2550	5.0	48-50	50-60	500PCS/CTN			
FS-3270	7.0	50-55	50-60	250PCS/CTN			









MANUAL STRAPPING TENSIONERS

Our manual tensioners allows tension to be applied to a cargo securing system in an easy, fast and ergonomic manner, with the highest pre-tension in the market.

FS-T50

- High quality steel body
- Hardened steel parts
- High durability
- Low initial cost
- Highest pre-tension in the market
- Light weight
- · Easy to use



Strap width 13mm-50mm

OTHER PRODUCTS:

PE Stretch film/cord strapping dispensers











36cm x 22.5cm x 15cm







INDIA

NALLAMTHANNI, NILAMBUR MALAPPURAM DT

KERALA - INDIA 679 334 PHONE: +91 04931 240 488 MOBILE: +91 7034 88 44 88 EMAIL: info@akodscaffolding.com

QATAR

DOHA

QATAR PO BOX 9044 PHONE: +974 7743 44 88

EMAIL: info@akodscaffolding.com















