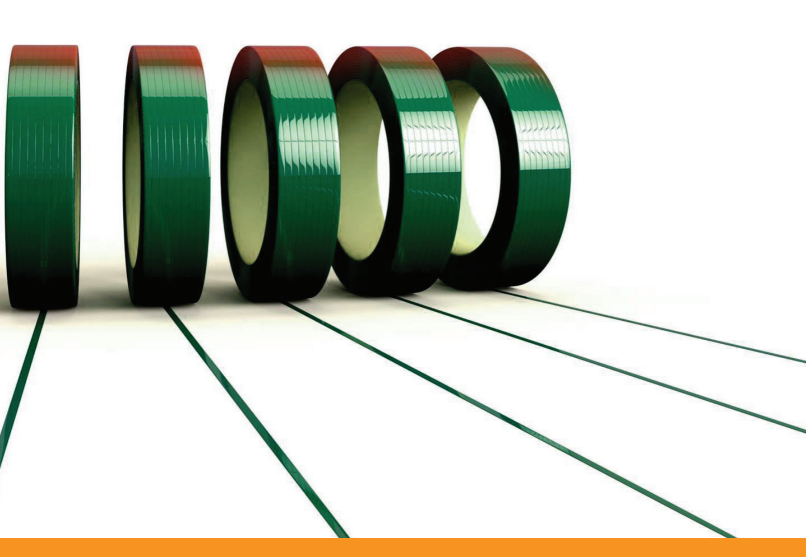


# POLYESTER STRAPPING

- DURA-GRIP polyester (PET) strapping's unique qualities make it one of the best strapping materials to use for securing any type of palletized or unitized load.
- Stronger than other plastic strapping materials, its excellent elongation and recovery characteristics help straps stay tight and absorb impacts without breaking.
  - As strong as steel
  - Safe for users
  - Cost effective
  - Opes not damage your products
  - Shock absorbent

- ✓ High retained tension
- Light-weight & portable
- Will not rust or rot
- Weather resistant



### **Benefits** of DURA-GRIP Polyester Strapping





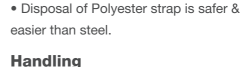
#### **Cost Effective**

• You can make substantial savings by using polyester strapping, which is much cheaper compared to steel strapping.



#### **Advanced Performance**

- Polyester absorbs high impacts far better than steel, thus retaining the load more effectively.
- Polyester strapping provides a slight percentage of elongation at normal work tension, which allows the material to stretch. This is not possible with steel.



Safety & disposal

and won't cut hands.

violently as steel.



• Polyester strap coils weigh only 22kg and are easily loaded into dispenser.

• A major advantage of polyester strap

over steel is that it has no sharp edges

• When cut, it does not spring back as

• Each coil contains 3-4 times as many meters compared to a coil of rope wound steel strap, reducing the frequency of coil changes.





#### **Weather Resistant**

- Polyester strap is virtually unaffected by weather and environment.
- Polyester does not rust and is resistant to ultraviolet rays.
- It also performs very well in temperatures up to 60-70 degrees C.

## Sizes and **Specifications**

- Our polyester strapping products are available in a wide variety of widths and strengths.
- To get started with DURA-GRIP polyester strapping you will need to purchase the strapping, buckles, a tensioning tool and a strapping dispenser. Our DURA-GRIP Kits are ideal for new users because they include everything you require, and will save you money.

Code	Description	Length (Metres)	Breaking Strain (KG's)
PET-1307E	12mm x 0.7mm Green PET Embossed	1900	320
PET-1607E	16mm x 0.7mm Green PET Embossed	1445	450
PET-1609E	16mm x 0.9mm Green PET Embossed	1100	520
PET-1609S	16mm x 0.9mm Green PET Smooth	1100	520
PET-1910E	19mm x 1.0mm Green PET Embossed	800	710
PET-2510S	25mm x 1.0mm Green PET Smooth	600	967

#### **Contact** Us