

How to decide
which strap to use

LOAD TYPES



USE STEEL WITH

- sharpened edged products
- metal
- hot coils
- heavy products



USE POLYESTER WITH

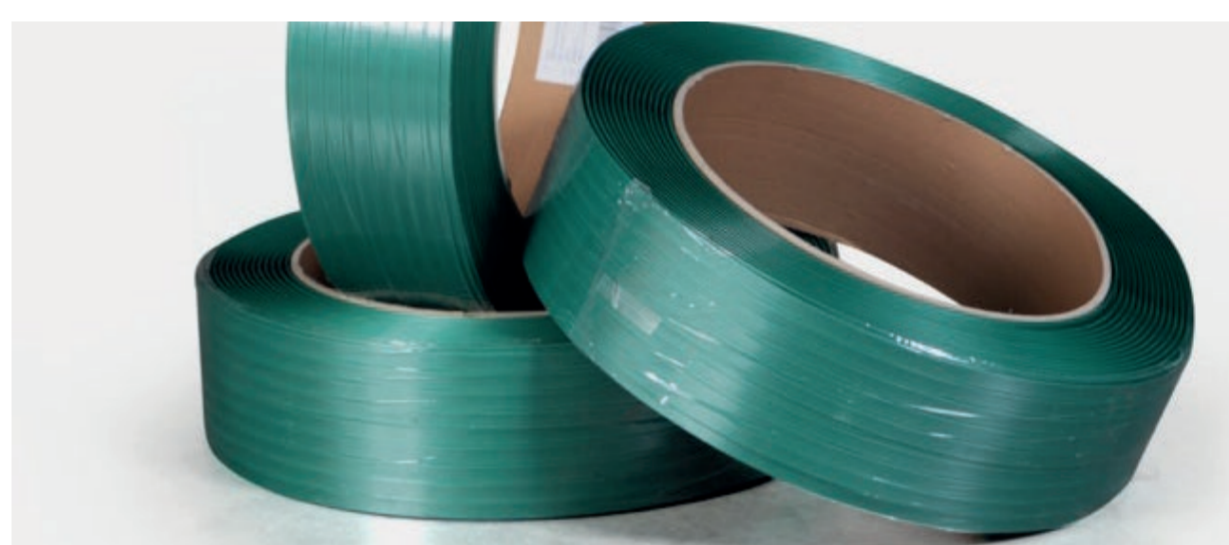
- expanding loads
- volume losing product
- less experienced staff
- delicated surfaces

BENEFITS



PROS STEEL

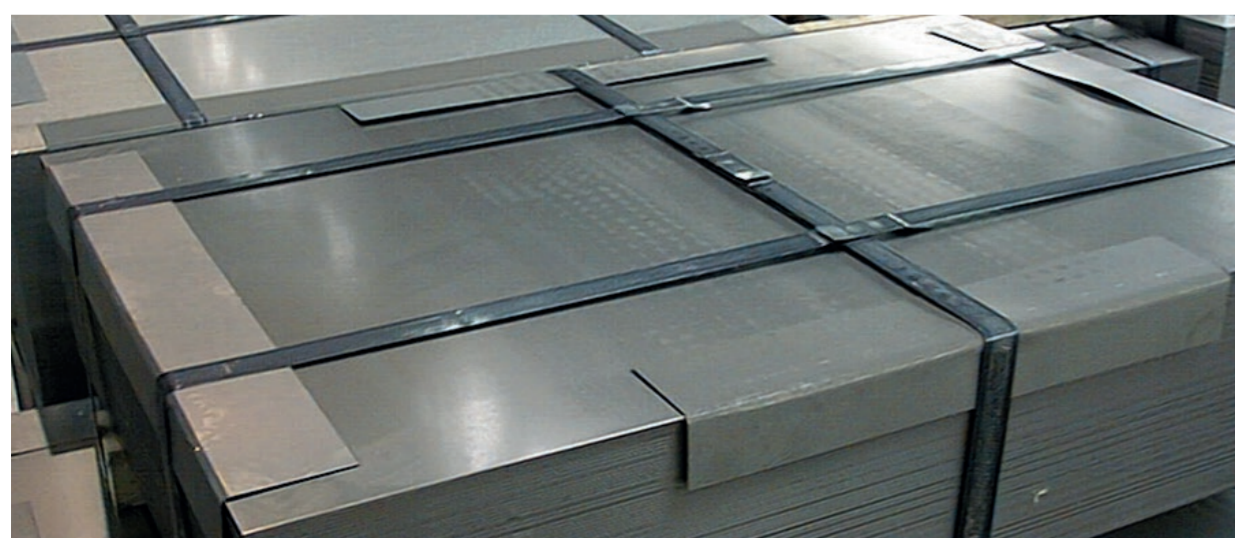
- UV rays resistance
- higher breaking strenght
- ideal for no-compressible loads



PROS POLYESTER

- resists erosion to many chemical compounds
- maintains elasticity
- lower costs

COSTS



STEEL

- less strapping needed
- EX: 1 strap steel VS 2 straps PET
(depending on strap width and thickness)



POLYESTER

- compare weight and cost you have more material
- EX: 10 Kg of Polyester > more material to strap the load