

How to decide which strap to use

LOAD TYPES





USE STEEL WITH

USE POLYESTER WITH

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

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

BENEFITS

COSTS



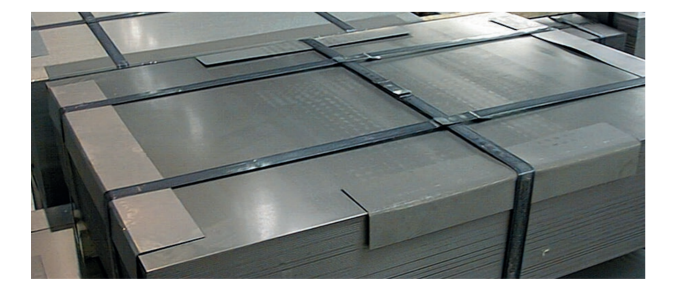


PROS STEEL

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

PROS POLYESTER

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





STEEL

POLYESTER

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

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

