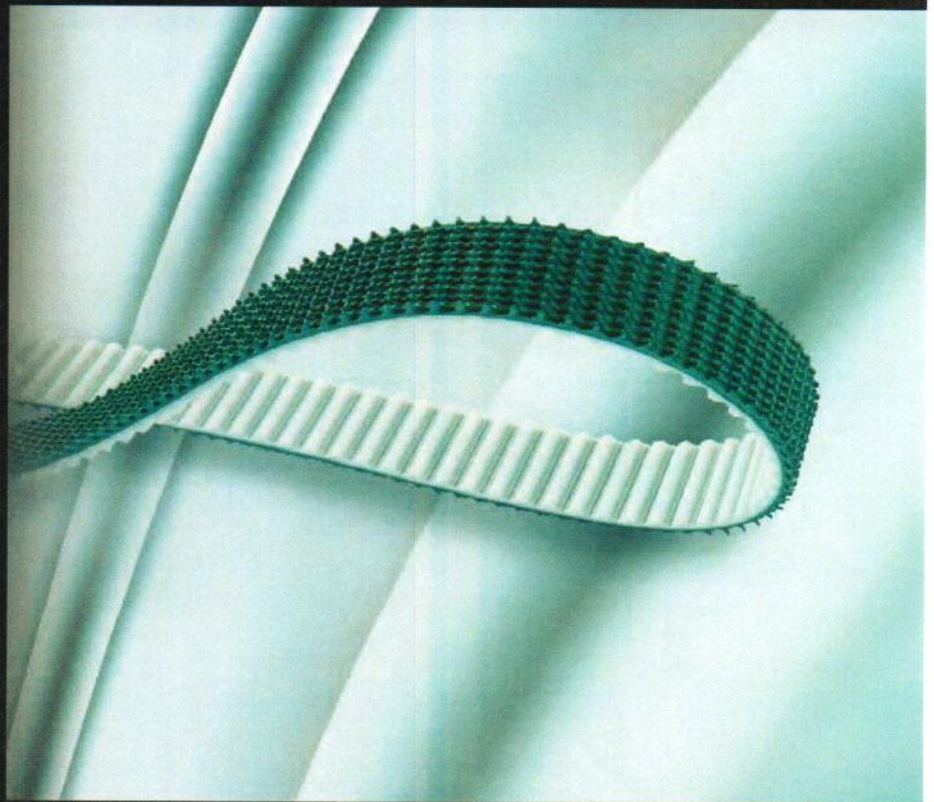


ELATECH® Conveying Applications



Technology in Motion.

ElaCleats

download in CAD or PDF format the most suitable cleat

ELATECH® offers a wide variety of custom-made and standard cleats specially designed for different applications in many industries. ElaCleats is a web-based tool for quickly selecting among ELATECH® standard cleats by shape, size and features. 2D and 3D drawings can be easily downloaded for the selected cleats.

Elatech online cleat selection support at:
www.elatech.com



ElaCleats

Always up to date
 ElaCleats online version is always up to date with new types and sizes.

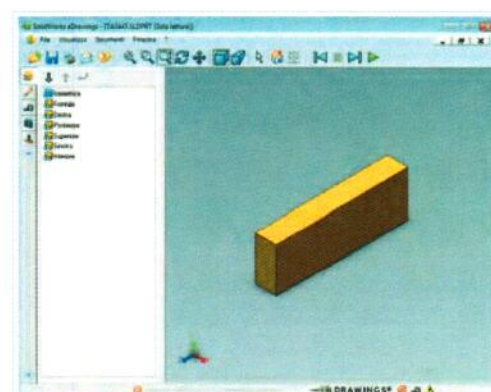
RELIABLE SOLUTIONS!

Fast and easy
 ElaCleats offers an intelligent search for a quick selection of most suitable cleat with an easy to follow menu for fastest navigation.

SAVE YOUR TIME!

Comprehensive range
 ElaCleats offers widest range of cleats to optimize your conveying application.

IMPROVE EFFICIENCY!



Hundreds of cleats available for all applications!



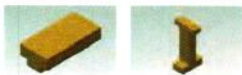
ST = Square Top: flat faces at right angles to each other



RT = Round Top: the upper part of the cleat has a rounded shape



TR = Triangular or Trapezoidal: flat faces, some of which are not at right angles to other faces; cross-sections can be triangular, trapezoidal, pentagonal, etc.



TT = "T" Shaped: a portion of the cleat (usually the upper one) is wider than the rest, so that a cross-section resembles the shape of a capital "T"



AN = Angular Shape: two portions of the cleat are set at an angle to each other



GB = Gusset Back: having a fin on one side that is not attached to the belt but rests on it and increases rigidity when the cleat is pushed in one direction



CR = Cradle Shape: "U" or "V" shaped so that an object can rest in the seat created by the sides of the cleat



CY = Cylindrical Shape: a cylinder with vertical or horizontal axis



SP = Special Shape: any other shape, usually a structure especially designed for a specific use