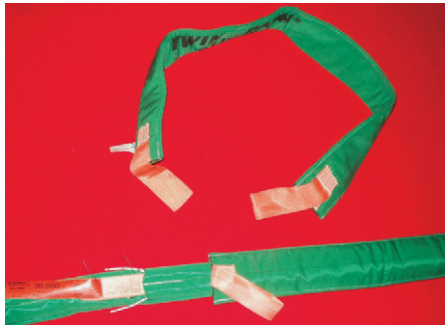


Synthetic Armor™ Pads: Abrasion Protection

Synthetic Armor™ pads protect slings from abrasion damage which can be caused by contact with rough surfaces such as concrete beams and structures. They are also used to protect finished or painted loads from marring. These pads can be made to fit any length or width sling.



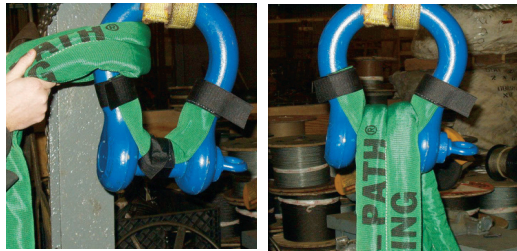
SYNARM-SL "Sliding"



SYNARM-RM "Removable"



SYNARM-EE "Eye and Eye"



Shackle Pin Pads

The pin area of a shackle can cause synthetic slings to cut or tear. Placing synthetic slings on the pin should be avoided. Any shackle can have a sharp edge where the threaded pin goes through the shackle ear. If the sling is exposed to this area, it can cut and fail. If you must rig on the pin, protect your sling with a Shackle Pin pad. The Shackle Pin Pad is sized for the model of shackle and protects the sling along the entire pin including ear seams.



Twin-Path® Taper (option for seatbelt wrap and glue)

The Twin-Path® Field Taper offers a wrap which reduces the width of TPXC slings on site. This is a tool that can be used in the field to fit a sling into smaller openings without sacrificing sling capacity.

! WARNING

Can cause damage or failure of sling if misused or damaged. Inspect before each use. Inspect for cuts, tears or damage that may prevent protection of the sling. Be sure wear protection is the correct size and type to protect the sling. DEATH or INJURY can occur from improper use or maintenance.