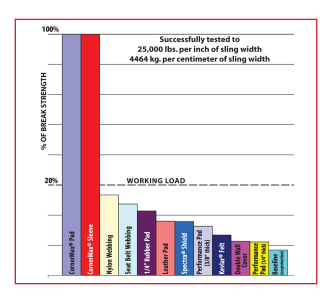


CornerMax® Sleeves

The **CornerMax® Sleeve** is the ideal solution to protect synthetic slings from cutting when it is not practical to use a CornerMax® Pad. This can be due to the geometry of the load edge not allowing space for a pad or repetitive uses, such as unloading steel coils. The extreme cut resistance of the sleeve is attributed to its proprietary weave design and is unmatched in the rigging industry, with a cut protection rating of 25,000 pounds per inch (4464kg per cm) of sling width. The CornerMax® Sleeve is made with high-tech fiber and is laboratory tested for cut resistance. In some applications, the CornerMax® Sleeve may be attached to the sling to prevent sliding of the pad between lifts. The true benefits of the revolutionary material far outweigh the costs and now provide for the use of synthetic slings in applications previously dominated by heavy chain, mesh, and wire rope slings.





Twin-Path® Coil Sling

- 10 times lighter than conventional steel coil gripper slings.
- The Twin-Path® Coil Sling is so light that it is easy to grab and pull the sling.
- Will not damage the load.
- Repairable as manufacturer can remove a damaged CornerMax® Sleeve and sew a new one to the sling.





CORNERMAX® SLEEVE CUT PROTECTION Damaged or misused protection can result in damage or sling failure. Inspect before each use. Inspect for cuts, tears or damage that may prevent protection of the sling. Ensure protection is the correct size and type to protect the sling. Prevent sleeve and sling from slipping or sliding across load edge. DEATH or INJURY can occur from improper use, maintenance and/or inspection. MAXIMUM LOADING: Do NOT exceed 25,000 lbs. per inch of sling width.