

CornerMax® Pads

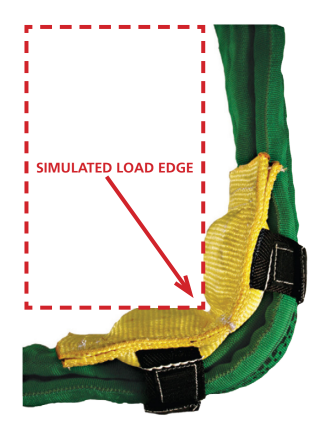
US Patent #7,744,138

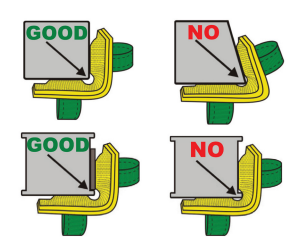
CornerMax® Pads are one of the engineered cut protection options developed by Slingmax® Rigging Solutions. The CornerMax® Pad is designed to be used on loads that have a 90 degree straight edge. The pad creates a "tunnel" of cut protection known as the "no-touch zone". The edge of the load does not come in contact with the pad or sling, thus protecting the sling. Note that the sides of the load must completely support the pads in order to create and maintain the "tunnel". CornerMax® Pads have a rated working load limit of 25,000 pounds per inch (4464kg per cm) of sling width.



CornerMax [®] Part No.	Sling Width (inches)	CornerMax [®] Approx. Width (inches)	CornerMax [®] Approx. Wt. (lbs)
CRNMX02	1 & 2	4	1.00
CRNMX03	3	5	1.25
CRNMX04	4	6	1.50
CRNMX05	5	8	2.00
CRNMX06	6	8	2.00
CRNMX08	8	10	2.50
CRNMX10	10	12	3.00
CRNMX12	12	16	5.50
CRNMX14	14	18	6.50

NOTE: All CornerMax® Pads are approximately 9 inches in length unless otherwise specified.





CORNERMAX® PAD 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 pads 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.