

Twin-Path® high performance fiber roundslings are the preferred choice for synthetic rigging in the Wind Energy industry. Twin-Path® slings are used in the manufacturing processes of many wind tower components and are being used extensively for field installation and maintenance operations.

Light weight and ergonomic, these slings are easy to use and with cataloged capacities of over 400 tons they can handle any load. Twin-Path® slings have excellent resistance to UV light and chemicals, are repairable, and weather and temperature do not affect their performance.



specifically designed for Twin-Path® slings and is the perfect solution for unbalanced loads or tilt-up applications while uprighting wind towers.



The Equalizer Block is used to maintain tension on all legs of the sling during a lift. Rather than adjusting slings and hooks prior to completing a lift, the Equalizer Block will automatically adjust itself when load is put on the device from the sling.



Reliability in the manufacturing process. Twin-Path® slings have been cycle tested to over 50,000 cycles. Rifled Cover Technology® ensures that the sling fibers are seeing equal load, and the redundant Twin-Path® design provides an extra level of safety.



## SLINGMAX BENEFITS



Our dual protective Covermax® cover has excellent abrasion resistance and will not damage finished surfaces. Our fabricating processes provide precise length tolerances to ensure level lifts, and the unique Twin-Path® design provides for excellent D/d ratios.



**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 CornerMax® Sleeve** is the ideal solution to protect synthetic slings from cutting when it is not practical to use a CornerMax® Pad.







All Twin-Path® slings are equipped with the Check-Fast® Inspection System to assist with the sling inspection process. The Check-Fast® External Warning Indicator (EWI) provides a criteria for a pass/fail inspection and can detect severe overload, UV light degradation, fiber on fiber abrasion and overall sling fatigue.



With a network of 37 dealers with 46 manufacturing locations worldwide, Slingmax® can support and service your products no matter where your job takes you.

