

Lightweight and repairable, Twin-Path slings are designed to be easy to rig and long lasting. Installation and maintenance of power generation equipment made easy with Twin-Path round slings. Our slings ...

Whether you are handling 60 or 300 ton turbines, we have a Synthetic Sling ...

As the wind energy industry continues to grow, so does the technology that supports it. One area of innovation is heavy lifting solutions, where traditional steel wire ropes and chains are being replaced ...

This Bracket System is a complete system that offers everything from the Crane Hook to the Tower, engineered lift plans, SlingMax slings and all needed hardware including Crosby shackles.

Enerpac's Synchronous Lifting System and levelling cylinders, answers the performance challenges required for offshore wind turbine installation, with impressive precision and efficiency.

Whether you are handling 60 or 300 ton turbines, we have a Synthetic Sling System for your application. Complete Handling Systems are readily available. Existing beams can be modified to accept the ...

With the known advantages of these slings, the process of installing wind energy structures has been simplified. Not only does the technology offered by high-performance synthetic slings increase ...

Engineered and proof-loaded to meet precise length tolerances, Cortland slings use secure construction with efficient splice terminations. Our slings are also available with innovative integrated hardware ...

Read about how SAL saved three and a half days of loading time thanks to slings made with Dyneema®; - strong, flexible, and ideal for the offshore wind industry.

Discover how heavy-duty lifting slings contribute to improving safety in wind energy applications, particularly in the ambitious field of floating offshore wind turbine projects.

Wind power slings represent a specialized segment of lifting equipment specifically designed for the installation, maintenance, and transportation of wind turbine components.

Web: <https://www.idsolar.co.za>