



FULL RANGE OF DEFENSE APPLICATION PRODUCTS

Mission-Critical Reliability – Proven power and motion control solutions designed for the most demanding defense applications, ensuring operational readiness in extreme environments.

Advanced Engineering & Customization – Tailored solutions that meet stringent military specifications, integrating cutting-edge technology for superior performance and adaptability.

Rapid Deployment & Lifecycle Support – Fast turnaround on mission-ready systems with comprehensive aftermarket support to maximize uptime and operational efficiency.

Made in the USA, Trusted Globally – Manufactured in the U.S. with a strong track record of delivering quality and compliance with defense standards.



>> Containerized ROV

Modular, containerized deployment system to deploy "Work Class" ROVs (Remotely Operated Vehicles), other underwater crafts and subsea tools, using a non-armored tether for deployment, offers decreased weights, mobilization costs, faster deployment and can be placed on varying vessels of opportunity.

>> Linear Cable Engine

Tire type linear cable engines are used to deploy and retrieve cables and umbilicals, typically subsea. The tire design is more friendly to the cable and can pass bodies while maintaining tension on the cable. The Reel Power Marine & Energy containerized design makes for fast mobilization, easy transport and installation; simply tie off to the deck, deliver available power and the system is ready to go to work. Available with closed loop hydraulic power or AC vector drive system. Integrated cable tension feedback is available.



>> Cable Tensioner

Cable Tensioners are used to deploy and retrieve cables and umbilicals, typically offshore. The tensioner consists of two horizontally or vertical opposed caterpillar tracks connected to a common sub-frame, one is solidly fixed and the other on a sliding arrangement allowing it to be squeezed hydraulically against the other. The design allows centering the cable vertically through the cleat style tracks.



>> Specialty Winches

Oceanographic Winches, Towing Winches, Research Winches, Specialized Winches, Traction Winches, Array Winches, Renewable Winches, Dredging Winches, Bow Winches Ocean & Seabed Survey Winches, Specialty Mooring Winches, Aerostat Winches, Seismic winches, Geotechnical Winches (seabed sampling), ROV Winches, Environmental Winches



Justin Reid

Director of Business Development, Defense Marine & Energy Division