

Pro-Puller Deployment Winch

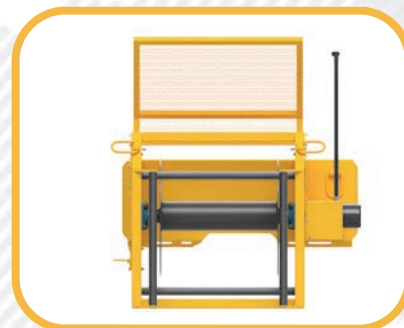
THE PRO-PULLER WINCH IS A LIGHTWEIGHT MOBILE MACHINE THAT ALLOWS FOR EFFICIENT DEPLOYMENT OF ALL GRADES OF GEOSYNTHETICS MATERIALS.



The Pro-Puller Winch was designed with safety in mind, a quick detach protective guard is provided for the operator's safety during use.



A quick attach Skid-Steer plate allows for easy pickup and maneuverability, simply pick the winch up via an on-site Skid Steer, making the largest of jobs a breeze.



A 23" wide spool allows for quick and easy long distance pulls up to 1200'+ (366m). Steel rollers prevent wear on rope or cable when making pulls at an angle.



US & CANADIAN CUSTOMERS
CONTACT US TODAY FOR
INFORMATION ON A TEST DRIVE



The lightweight, easy to use Pro-Puller Sheet Deployment Winch is a quick attach hydraulic input Winch that provides the user with a high-torque machine that will pull the heaviest of Geosynthetic rolls. The Pro-Puller comes equipped with a stout 10,000 in-lbf hydraulic motor.

- Longevity, the Pro-Puller frame has been designed for the toughest of job sites.
- Safe to use, lightweight adjustable protective cover provides safety.
- A quick attach Skid Steer plate allows for efficient maneuvering around the jobsite.
- A detachable shaft allows for quick disassembly for repair and maintenance.
- Quick attach hydraulic hoses provide for quick set-up on the move.
- The Pro-Puller Winch works most efficient in tandem with a DemTech Spreader Bar.
- Can be purchased with or without the necessary deployment rope or cable.
- Side steps provide users with easy mounting into the Skid-Steer when attached.
- Designed and Manufactured in the U.S.A.!

Pro-Puller Sheet Deployment Winch

TECHNICAL SPECIFICATIONS

Part Number	S-WINCH-TC
Weight (unit only)	580 lbs. (263 kilos)
Shipping Weight	615 lbs. (279kilos)
Dimensions (unit only)	48" x 40" x 44" (122 x 102 x 112 cm)
Packaging	Wrapped on a pallet
Deployment Speed	Rated for a line speed up to 190 ft/min.
Spool Capacity	Up to 2,270 ft. (692 m) of rope or cable.

