Slickline Truck | Double Drum Dual Axle



Technical Specification

Van Body:	258" L x 101" W Aluminum Construction
Winch:	25,000' of .108"/0.125" Slickline Split 25,000' of 7/32" Braided Line
Hydraulic:	PTO Driven Closed loop Drive System Open Loop Aux. Hydraulic System
Measuring System:	Benchmark Wireline(Kerr) "The Shark" with console mounted instrumentation or your preferred system
Chassis:	Customer can choose a tandem axle chassis.
Drum Speed:	10 fpm to 2250 fpm
Controls:	Electrical over Hydraulic Controls. Programmable controllers to change Drive aggressiveness.
AC Power:	10kW Hydraulic Driven Generator

Drawing



