



## Reliability and Satisfaction

Eclipse Wireline designs and manufactures custom wireline trucks for the oil and gas industry. Product reliability, customer satisfaction, integrity, honesty, and continual innovation are the cornerstones of Eclipse Wireline's business plan.

TYP.



**Eclipse Wireline designs and manufactures custom wireline trucks for the oil and gas industry. The staff of Eclipse has years of experience servicing, designing, and manufacturing wireline equipment. Product reliability, customer satisfaction, integrity, honesty, and continual improvement are the cornerstones of Eclipse Wireline's business plan.**

**Our people are our strength. Our technicians are professional and knowledgeable about electrical controls and hydraulic systems. Our fabrication personnel are quality minded, and their skills are the best in the industry.**

# E-Line Trucks



Because we build custom trucks you can build what you want. You pick the chassis, the size and number of drums, your favorite storage options, measuring system, etc., and we will do the rest.

The control system is the heart of every wireline truck. We fine-tune our hydraulic system to your specific application. Our closed-loop hydraulic winch drive system will give you slow logging speed you need. Because the winch drum is run on a separate hydraulic loop, auxiliary applications have no effect on the drums performance.

Every new truck we ship we warranty for 1 year. Whether it's field service, over the phone assistance, or parts, we will back our product.



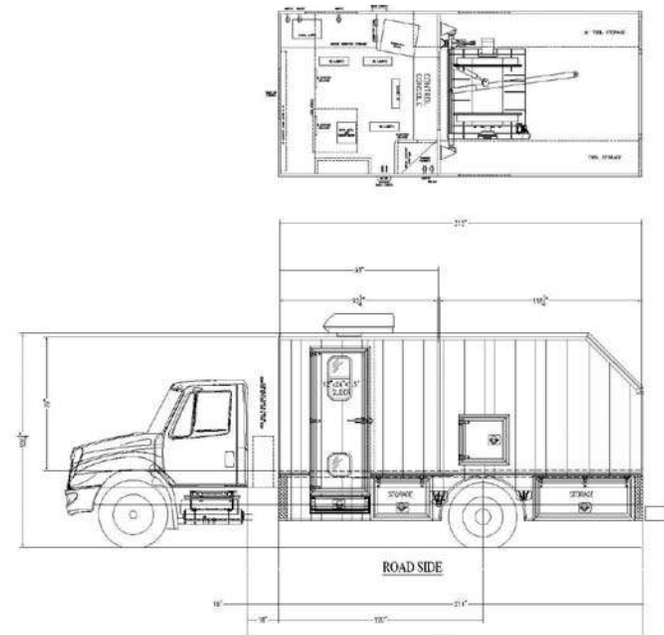
# E-line Truck | Cased Hole Single Axle



## Technical Specification

- Dim:** Van Body Dim: 212" L x 96" W X 79" Interior H
- Winch:** 25,000' of 5/16" Single conductor Line  
Direct Drive System, Hydraulic Applied Braking.
- Hydraulic:** PTO Driven Closed loop Drive System  
Four Speed Shiftable Capability  
  
Open Loop Aux. Hydraulic System for operating brake, side to side spooling, and gear shifting.
- Measuring System:** Benchmark Wireline(g y (Kerr) Open Hole Measuring system, with instrumentation panel or your preferred system.  
  
Chassis Customer can choose a single or tandem axle chassis.
- Generator:** 10KW to 14KW Hydraulic Generator.
- Wireline Speed:** 3 fpm to 1400fpm
- Controls & Gauging:** Electrical Over Hydraulic Controls.  
Parameters Adjustable via laptop.

## Drawing



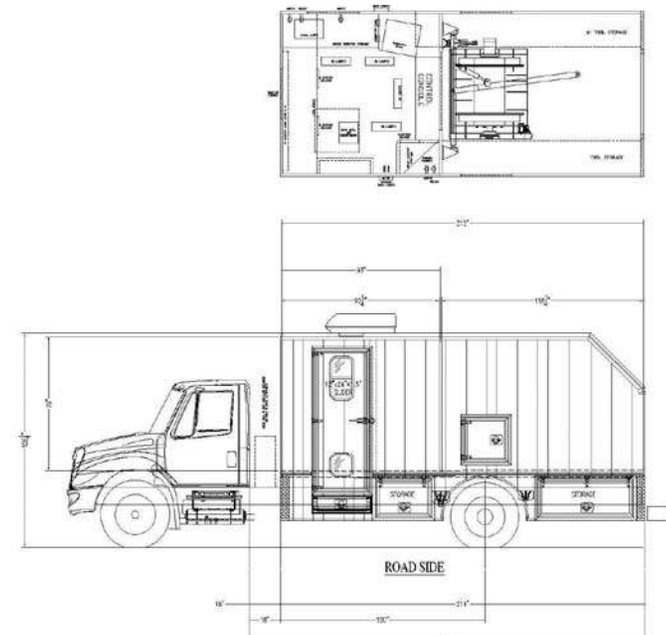
# E-line Truck | Chain Drive Single Axle



## Technical Specification

- Dim:** Van Body Dim: 212" L x 96" W X 79" Interior H
- Winch:** 25,000' of 5/16" Single conductor Line  
Chain Drive System, Manual Braking.
- Hydraulic:** PTO Driven Closed loop Drive System  
Three Speed Shiftable Capability
- Measuring System:** Benchmark Wireline (g y) (Kerr) Open Hole Measuring system,  
with instrumentation panel or your preferred system.
- Chassis Customer can choose a single or tandem axle chassis.
- Generator:** 10KW to 14KW Hydraulic Generator.

## Drawing



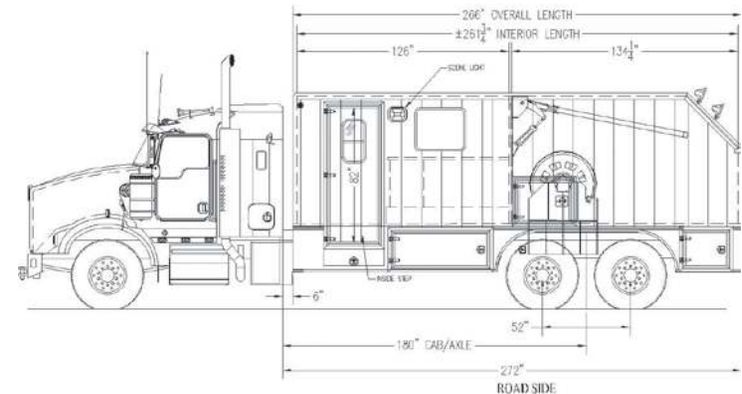
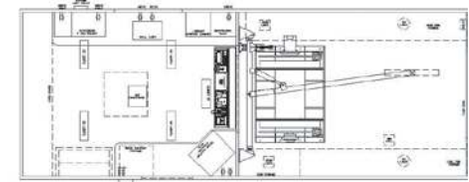
# E-Line Truck | Open Hole Tandem Axle



## Technical Specification

- Dim:** Van Body Dim: 272 1/2" L x 101" W X 80" Interior H
- Winch:** 25,000' of 5/16" Seven conductor Line  
Direct Drive System, Hydraulic Applied Braking.
- Hydraulic:** PTO Driven Closed loop Drive System  
Four Speed Shiftable Capability  
Open Loop Aux. Hydraulic System for operating brake, side to side spooling, and gear shifting.
- Measuring System:** Benchmark Wireline(Kerr) Open Hole Measuring system, with instrumentation panel or your preferred system.
- Chassis:** Customer can choose a tandem axle chassis
- Generator:** Your choice of 10KW to 14KW Hydraulic Generator.
- Wireline Speed:** 3 fpm to 1400 fpm
- Controls & Gauging:** Electrical over Hydraulic Controls. Parameters Adjustable via laptop.

## Drawing



# Slickline Trucks



Because we build custom trucks you can build what you want. You pick the chassis, the size and number of drums, your favorite storage options, measuring system, etc., and we will do the rest.

The control system is the heart of every wireline truck. We fine-tune our hydraulic system to your specific application. Our closed-loop hydraulic winch drive system will give you high-speed execution with the quick whipping action you need. Because the winch drum is run on a separate hydraulic loop, auxiliary applications have no effect on the drums performance.

Every new truck we ship we warranty for 1 year. Whether it's field service, over the phone assistance, or parts, we will back our product.



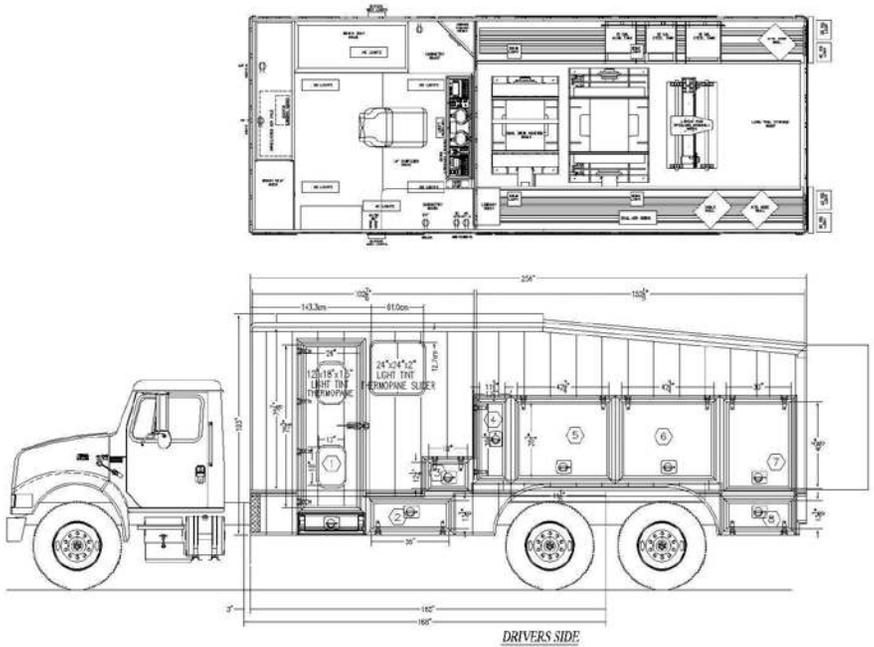
# Slickline Truck | Double Drum Dual Axle



## 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



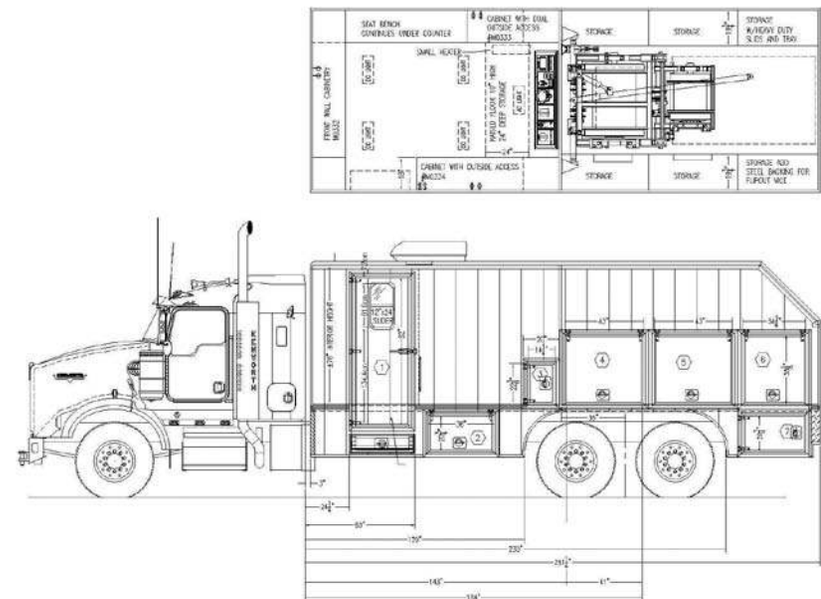
# Slickline Truck | Double Drum Dual Axle w/ Drum Lift



## Technical Specification

- Van Body:** 281" L x 101" W  
Aluminum Construction
- Winch:** 25,000' of .108"/.125" Slickline Split with lift kit  
25,000' of 7/32" Braided Line
- Hydraulic:** PTO Driven Closed loop Drive System  
Open Loop Aux. Hydraulic System
- Measuring System:** Customer Specified Measuring Equipment for an overhead mounted spooling system
- Chassis:** Customer Specified Tandem Axle
- Drum Speed:** 10fpm to 2250fpm
- Controls:** Electrical over Hydraulic Controls.  
Programmable controllers to change Drive aggressiveness.
- AC Power:** 10kW Hydraulic Driven Generator
- Storage:** Numerous Storage Options

## Drawing



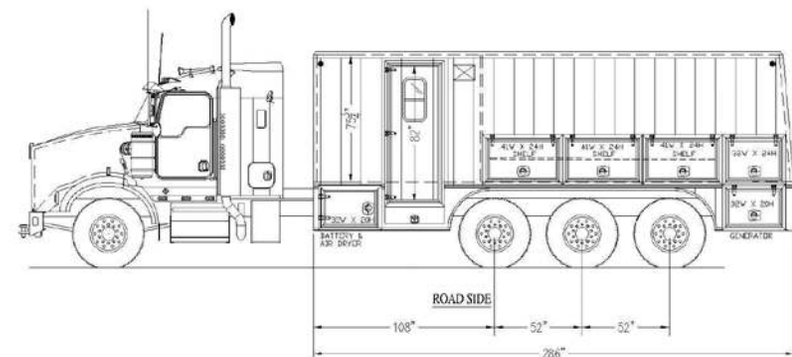
# Slickline Truck | Triple Drum, Triple Axle



## Technical Specification

<b>Cabin Dim:</b>	286" L x 98" W Alum. Van Body Construction
<b>Winch:</b>	25,000' of .125" Slickline 25,000' of .108" Slickline 25,000' of 7/32" braided Line
<b>Hydraulic:</b>	PTO Driven Closed loop Drive System Open Loop Aux. Hydraulic System
<b>Measuring System:</b>	Benchmark Wireline(Kerr)The Shark with console mounted instrumentation or your preferred system
<b>Chassis:</b>	Customer Specified Tandem Axle w/Tag Axle
<b>Wireline Speed:</b>	10fpm to 2250fpm
<b>Controls:</b>	Electrical over Hydraulic Controls. Programmable controllers to change Drive aggressiveness.
<b>AC Power:</b>	10KW Hydraulic Driven Generator

## Drawing



# Quick Rig Trucks



Our Quick Rigs are built for versatility whether Slickline or E-line. Each comes with the standard features of our other wireline units, except these are equipped with a crane of your choice. With the right crane mounted on your wireline truck you can avoid renting or leasing charges for an additional truck.

We are a custom manufacturer, so the options are endless. We can meet your storage and tool access needs, allowing you a quicker rig up: Saving you time, and money. Every truck we build is customized to the individual customer.

Our staff is highly skilled, and willing to make your truck a quality unit. Every new truck we ship has a 1 year warranty. Whether it's field service, over the phone assistance, or parts, we will back our product.



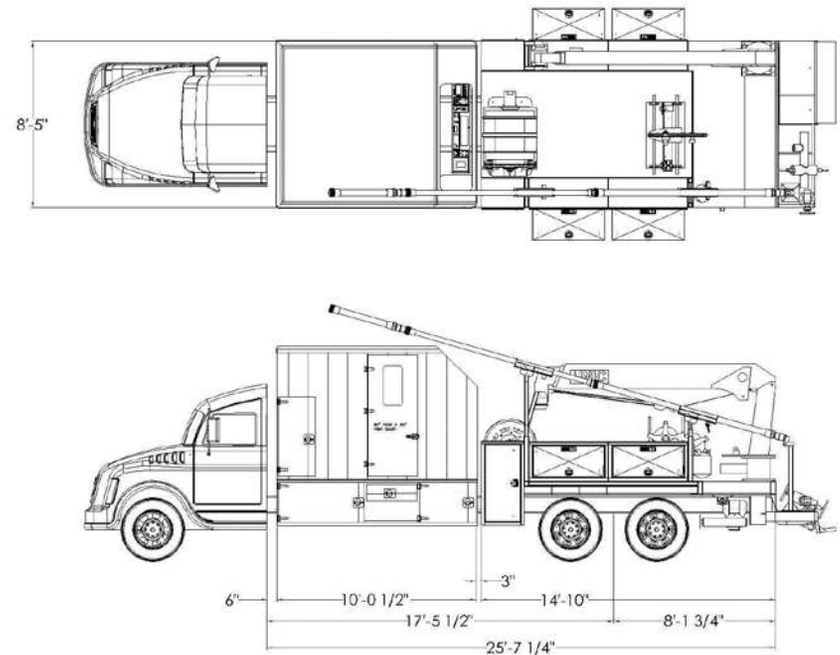
# Slickline Truck | Single Drum Medium Duty Quick Rig



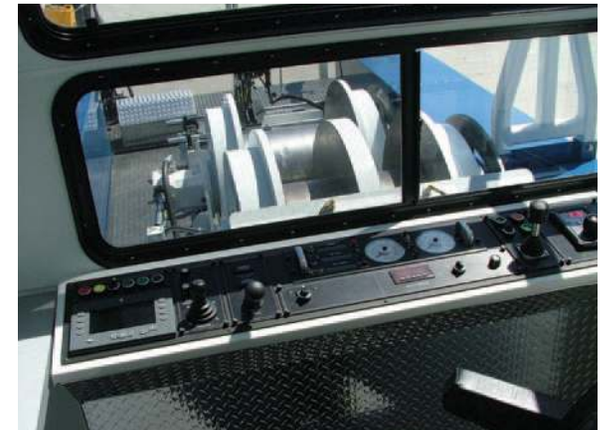
## Technical Specification

<b>Dim:</b>	307" L x 157.8" H x 102" W
<b>Winch:</b>	25,000' of .125"/.108" Slickline Split Drum
<b>Hydraulic:</b>	PTO Driven Closed loop Drive System Open Loop Aux. Hydraulic System
<b>Measuring System:</b>	Benchmark Wireline(Kerr) "The Shark" with console mounted instrumentation or your preferred system. Chassis Customer can choose a tandem axle chassis.
<b>Crane:</b>	Unic 346C: vertical reach 52', horizontal reach 47',
<b>Lifting Capacity:</b>	8,000# to 300#
<b>Wireline Speed:</b>	10fpm to 2250fpm
<b>Controls:</b>	Electrical over Hydraulic Controls. Programmable controllers to change Drive aggressiveness.
<b>AC Power:</b>	10kW Hydraulic Driven Generator

## Drawing



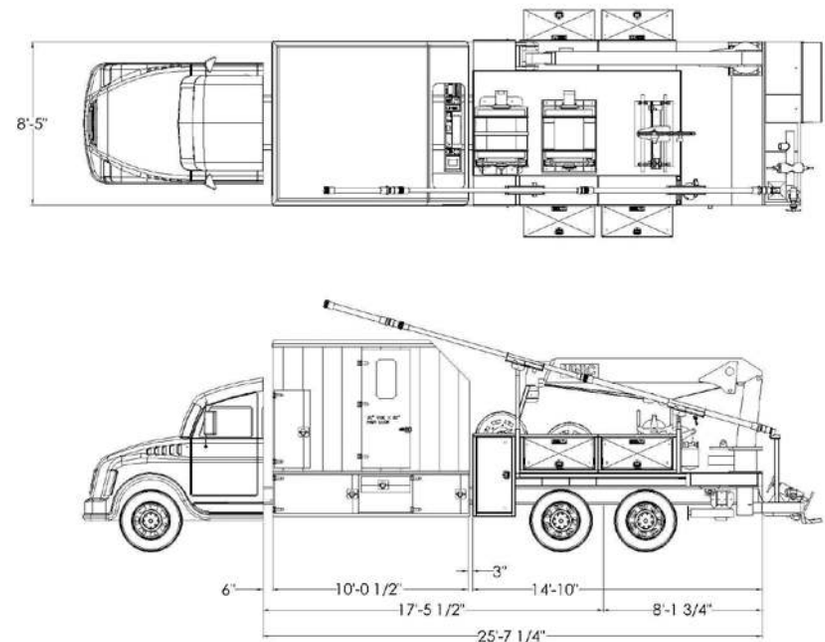
# Slickline Truck | Double Drum Quick Rig



## Technical Specification

<b>Dim:</b>	307" L x 157.8" H x 102" W
<b>Winch:</b>	25,000' - .125"/.108" Split Slickline 25,000' - 7/32" Braided Line
<b>Hydraulic:</b>	PTO Driven Closed loop Drive System Open Loop Aux. Hydraulic System
<b>Measuring System:</b>	Benchmark Wireline(Kerr) "The Shark" with console mounted Instrumentation or your preferred system
<b>Chassis:</b>	Customer can choose a tandem axle chassis
<b>Crane:</b>	Unic 346C: Vertical Reach 52', Horizontal Reach 47'
<b>Capacity:</b>	8,000# to 300#
<b>Drum Speed:</b>	10fpm to 2250fpm
<b>Controls:</b>	Electrical over Hydraulic Controls. Programmable controllers to change Operational aggressiveness.
<b>AC Power:</b>	10kW Hydraulic Driven Generator

## Drawing



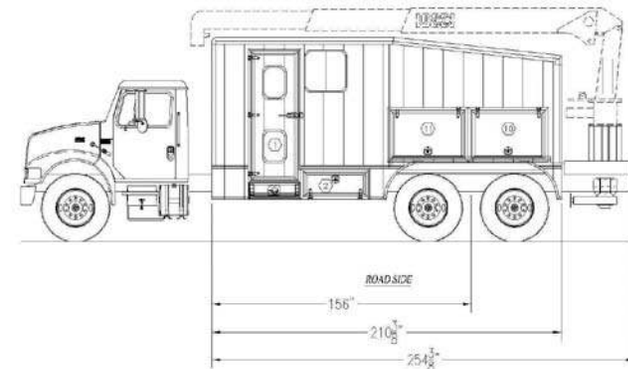
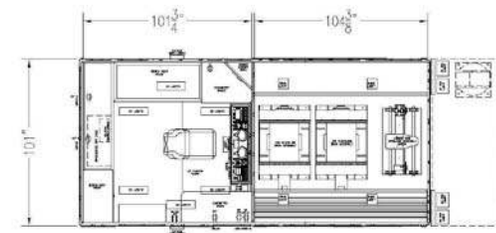
# Slickline Truck | Double Drum Full Body With Crane



## Technical Specification

<b>Van Body:</b>	210" L x 101" W Aluminum Construction
<b>Winch:</b>	25,000' of .092" / .108" Slickline split drum 25,000' of 7/32" Braided Line
<b>Hydraulic:</b>	PTO Driven Closed loop Drive System Open Loop Aux. Hydraulic System
<b>Measuring System:</b>	Benchmark Wireline(Kerr) "The Shark" with console mounted instrumentation or your preferred system
<b>Chassis:</b>	Customer specified tandem axle truck
<b>Crane:</b>	Unic 346C: vertical reach 52', horizontal reach 47',
<b>Lifting Capacity:</b>	8,000# to 300#
<b>Drum Speed:</b>	10fpm to 2250fpm
<b>Controls:</b>	Electrical over Hydraulic Controls. Programmable controllers to change Drive aggressiveness.
<b>AC Power:</b>	10kW Hydraulic Driven Generator

## Drawing



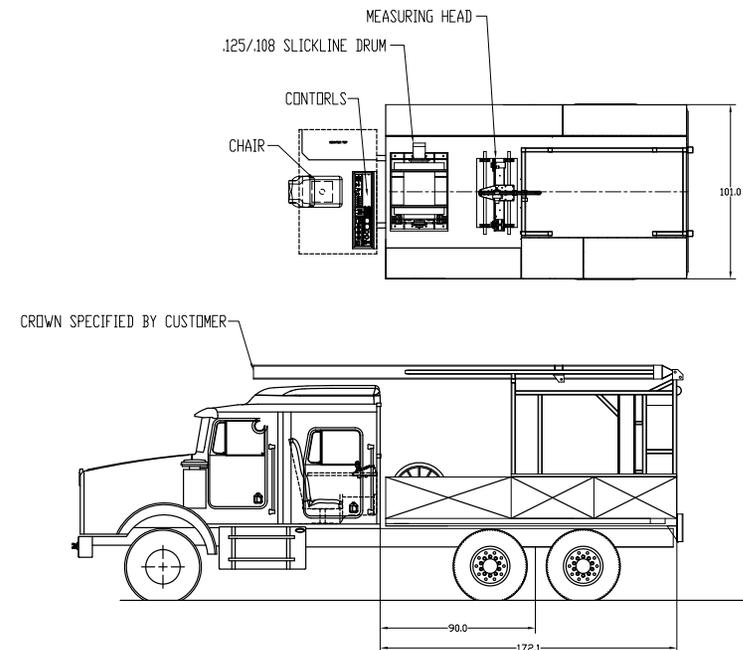
# Slickline Truck | Single Drum Truck With Mast



## Technical Specification

<b>Van Body:</b>	210" L x 101" W Aluminum Construction
<b>Winch:</b>	25,000' of .092" / .108" Slickline split drum
<b>Hydraulic:</b>	PTO Driven Closed loop Drive System Open Loop Aux. Hydraulic System
<b>Measuring System:</b>	Benchmark Wireline(Kerr) with console mounted instrumentation or your preferred system
<b>Chassis:</b>	Customer specified tandem axle truck
<b>Mast:</b>	44' mast or customer specified
<b>Drum Speed:</b>	10fpm to 2250fpm
<b>Controls:</b>	Electrical over Hydraulic Controls. Programmable controllers to change Drive aggressiveness.
<b>AC Power:</b>	10kW Hydraulic Driven Generator

## Drawing



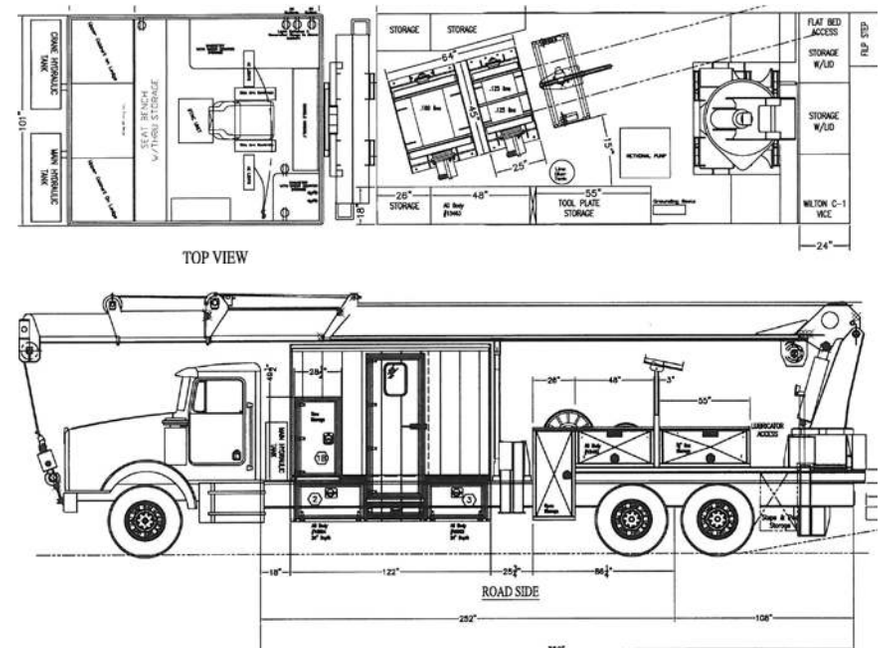
# Slickline Truck | Heavy Duty Quick Rig



## Technical Specification

<b>Dim:</b>	461" L x 157.8" H x 96" W
<b>Winch:</b>	25,000' of .108" & .125" Slickline Double Drum
<b>Hydraulic:</b>	PTO Driven Closed loop Drive System Open Loop Aux. Hydraulic System
<b>Measuring System:</b>	Benchmark Wireline(Kerr) "The Shark" with console mounted instrumentation or your preferred system
<b>Chassis:</b>	Customer can choose a tandem axle chassis
<b>Crane:</b>	Unic 1504C
<b>Wireline Speed:</b>	10fpm to 2250fpm
<b>Controls:</b>	Electrical over Hydraulic Controls. Programmable controllers to change Drive aggressiveness.

## Drawing



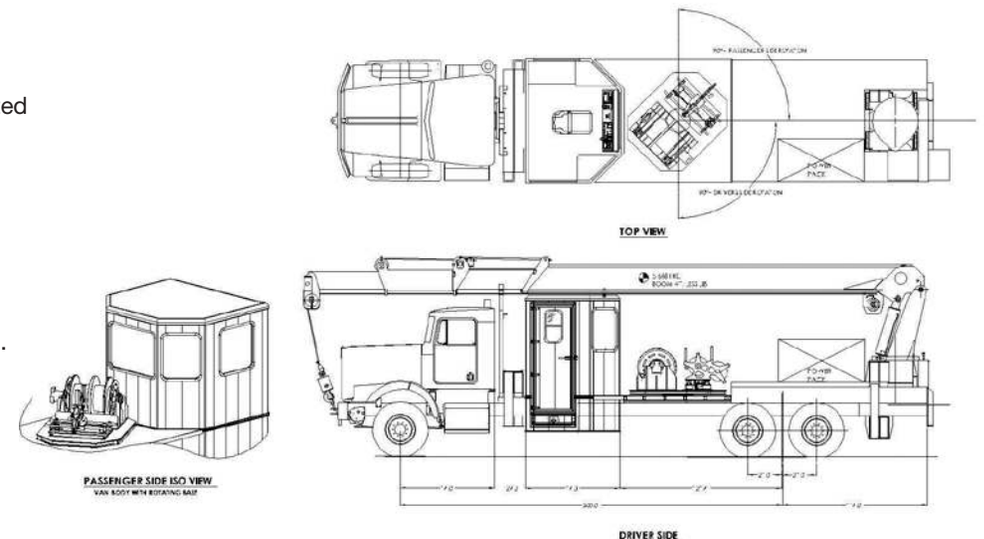
# Slickline Truck | Heavy Duty Quick Rig w/ Rotating Drum Base



## Technical Specification

Dim:	461" L x 157.8" H x 96" W
Winch:	25,000' of .108"/.125" Slickline Split Drum
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
Crane:	Unic 1504C
Wireline Speed:	10fpm to 2250fpm
Controls:	Electrical over Hydraulic Controls. Programmable controllers to change Drive aggressiveness.

## Drawing



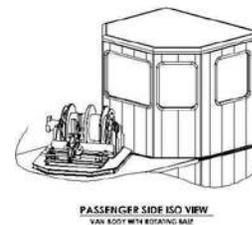
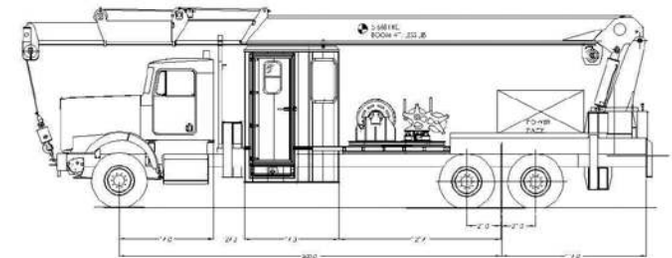
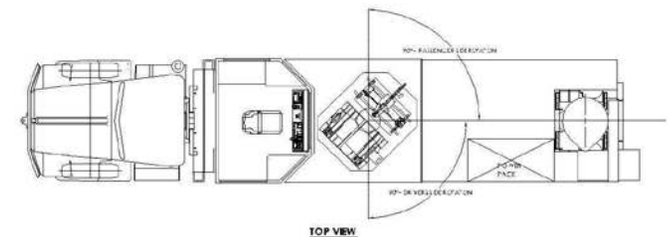
# Slickline Truck | Heavy Duty Quick Rig w/ Rotating Drum Base - Zone II



## Technical Specification

Dim:	461" L x 157.8" H x 96" W
Winch:	25,000' of .108" Slickline 25,000' of .125" Slickline
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 Specified Tandem Axle
Crane:	Unic 1504C
Wireline Speed:	10fpm to 2250fpm
Controls:	Hydraulic Controls. Zone II Compliant

## Drawing



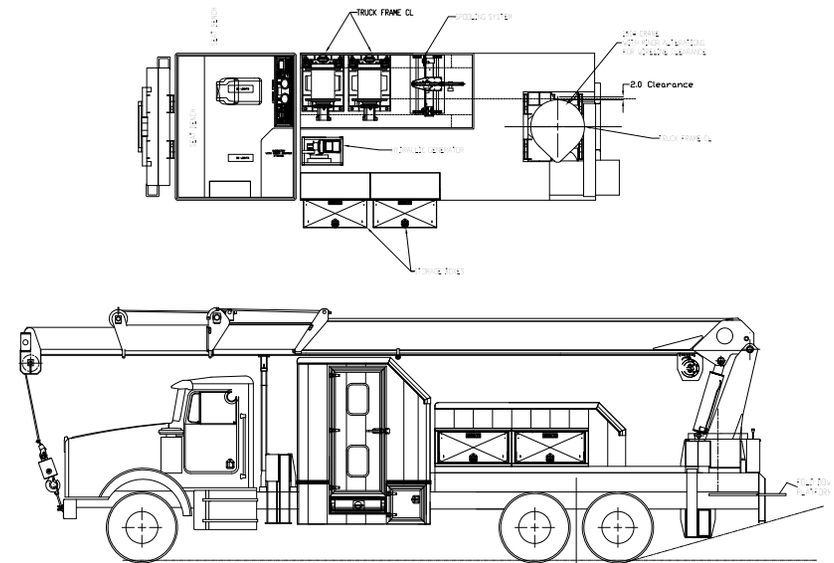
# Slickline Truck | Heavy Duty Double Drum Quick Rig



## Technical Specification

<b>Dim:</b>	461" L x 157.8" H x 96" W
<b>Winch:</b>	25,000' of .108"/.125" Slickline Split Drum
<b>Hydraulic:</b>	PTO Driven Closed loop Drive System Open Loop Aux. Hydraulic System
<b>Measuring System:</b>	Benchmark Wireline(Kerr) "The Shark" with console mounted instrumentation or your preferred system
<b>Chassis:</b>	Customer can choose a tandem axle chassis
<b>Crane:</b>	Unic 1504C
<b>Wireline Speed:</b>	10fpm to 2250fpm
<b>Controls:</b>	Electrical over Hydraulic Controls. Programmable controllers to change Drive aggressiveness.

## Drawing







## Eclipse Wireline

1850 N 600 W #A  
Logan, UT 84321

Phone: (435) 713-0200  
Fax: (435) 713-6930  
sales@eclipsewireline.com

## Integrated Petroleum Company FZC

Post Box 41610, HFZ, Sharjah  
United Arab Emirates

Phone: +9716 5351882  
Fax: +9716 5354884  
east2001@emirates.net.ae



**We stand by our warranty**