

Slickline Units



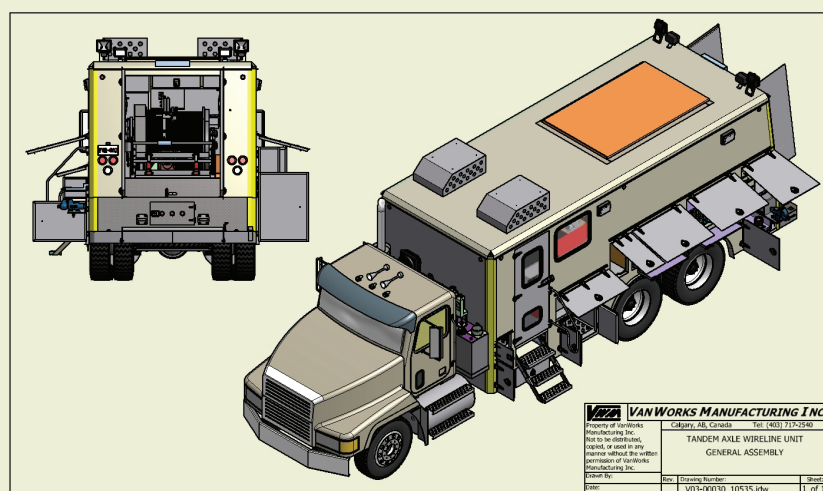
Overview

Custom built truck mounted slickline units to your specifications. Your choice of truck chassis configured based on size and quantity of slicklines installed. Operators' cabin heated and air conditioned for Canadian winters and desert heat. Units come with ample storage for all your downhole tools and surface equipment. Every unit designed using a 3D CAD system laid out to meet your needs maximizing storage and utility.



Slickline

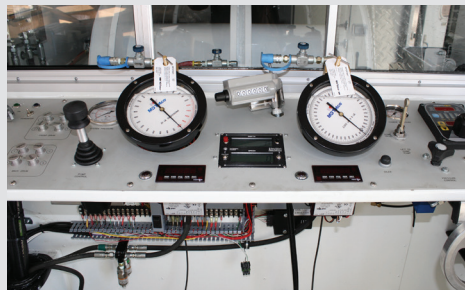
Highlights



- > Built on 4x2, 4x4, 6x4, 6x6, or 8x6 truck chassis of your choice.
- > Single split or dual drums available.
- > Triple split drums also available.
- > Fully insulated, climate controlled operators' cabin standard.
- > Maximum storage for all your equipment including downhole tools and surface equipment.
- > Every unit designed using CAD and engineered to meet your requirements.

Unit Details

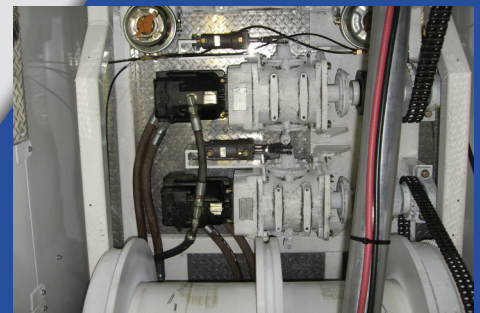
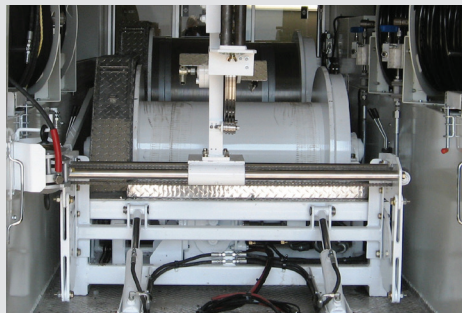
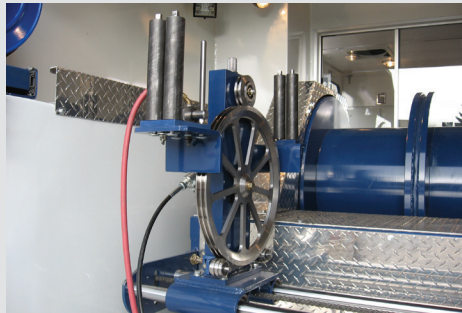
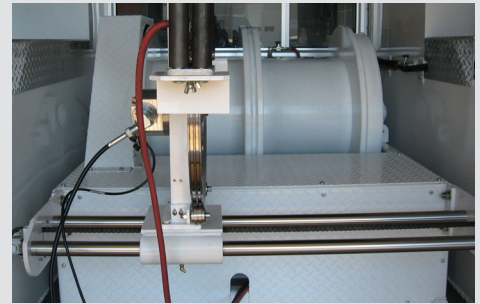
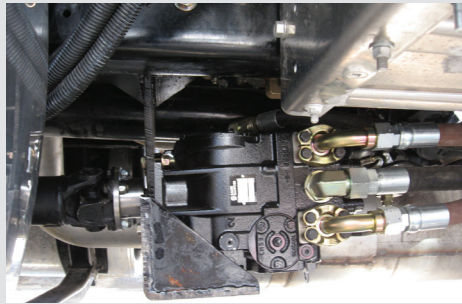
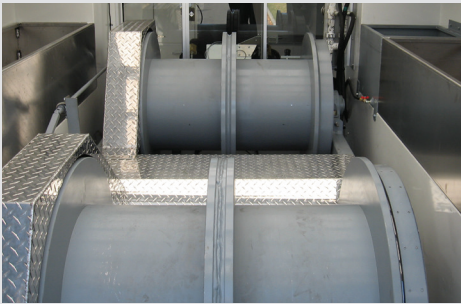
- > 100% aluminum construction fully welded for light weight and corrosion resistance.
- > 2" wall framing standard for strength and better insulating properties.
- > Reinforced framing where required for durability. Typical van body will outlast 3 truck chassis.
- > Operators cabin insulated, heated, and air conditioned providing a comfortable environment.
- > Storage incorporated into all available space maximizing utility of wireline unit.
- > Pins and box trays, drop down vise, hand tool drawers close to vise, lubricator bins, BOP slide-out tray, sinker bar cabinet, etc.... a complete mobile workshop.



Additional Features

- > Captain's chair and control panel designed for ease of use by operator, everything within reach while operating.
- > 10 kW hydraulic generator or inverter options available.
- > Excellent lighting including scenic lights, rig lights, drawworks, and operators cabin for use all night.
- > Heavy duty rear bumper and tow loops direct into truck chassis frame.
- > Tarped opening over drawworks area or barn doors, your choice.
- > Wrap around type measuring head optionally available.
- > Many custom options, just ask.

- > Designed for heavy duty use.
- > Standard drum comes with a 20" core and capacity for 2 slicklines each 0.150" x 25,000 feet (7500 meters).
- > Standard drive uses Sauer series 90 pump, motor (hydrostatic closed loop drive) and Funk 4 speed transmission with double 60 chain and sprockets to drum.
- > Large speed range from 15 feet/min (5 m/min) through 2000+ feet/min (600 m/min) at mid-point of drum.
- > Pulling capability designed to exceed break strength of slickline installed. Standard drum and drive can pull +7000 lbs (3000 kg) at mid-point of drum.
- > Double bar front traverse spooler or overhead spooler, your choice.



Sampling of Units Built

