

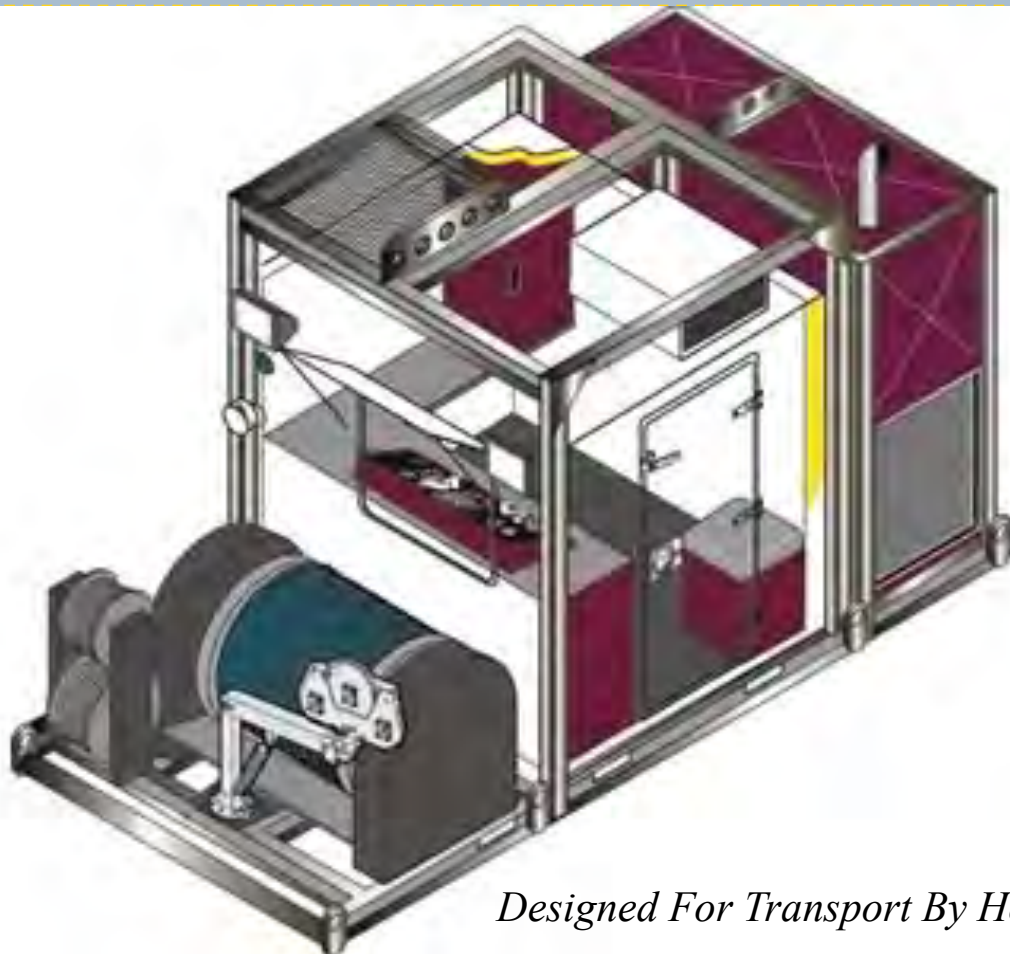


Building Quality wireline
equipment to your specifications

MODULAR OFFSHORE SKID (OSL32)

Precise control in a small package

Quick and Easy



Designed For Transport By Helicopter

Delve International, Inc. designs and manufactures wireline trucks, quick rigs and skids for open hole, cased hole, surveying and slickline applications. Our experienced engineers and designs use state of the art software to provide a balance between functionality, life cycle, and cost. Delve specializes in building to your specifications. We offer personalized service from a team of highly trained engineers and technicians who pride themselves in providing a clean functional and trouble free product. We provide quick turn around and support during and long after the sale. Let us earn your business.

contact info: 801-295-4900(ph) or www.delveusa.com

MODULAR OFFSHORE SKID (OSL32)

FEATURES:

- Aluminum body, foam insulation
- Air-conditioned and heated for comfort
- Accommodates all data acquisition systems
- True 6 kW mobile power generator
- Fully instrumented operators control panel
- Upper & lower storage cabinets
- Lighting, docking and operational lights, rig lights
- Seamless Industrial flooring
- Large reflection-free safety-glass operator window

DRAWWORKS

- Hydraulic closed loop direct drive winch system gives you backlash free operation
- Single drum available for all wireline sizes
- Hydraulic shock absorbing balanced measuring head spooling arm
- High capacity hydraulic cooler w/fan
- Fluid containment tanks
- Module drum and mount design
- 35 gallon hydraulic tank, 8 gallon line oiler.

GENERAL OPTIONS (or your options)

- Fully adjustable operator chair with joystick controls
- Grease injector w/25 gallon tank. Plumbed to rear of chassis for easy hookup. Grease injector panel
- Digital control console
- Stripes and logos applied at factory
- Split drums for any wire/cable combination
- CD changer, am/fm cd player w/2 speakers

Specifications:

Body Construction— Aluminum with foam insulation. The body is designed and constructed to withstand frequent immersion in heavy waves resulting in no leakage. We've built our skid to accommodate, so a person can stand erect inside.

Visibility — Our skid is built ease of view. Any operator can see from the crown block to the drilling floor wherever the skid is placed on the platform.

Efficient— The power from the engine goes directly to the cable. As a result the hydraulic reservoir and cooler are compact and lightweight.

Safety— Our easily mastered controls makes line motion due to operator error less likely. The braking system gives positive control of line motion under all conditions, including drive or control failure. Air start motor, spark arresting muffler.

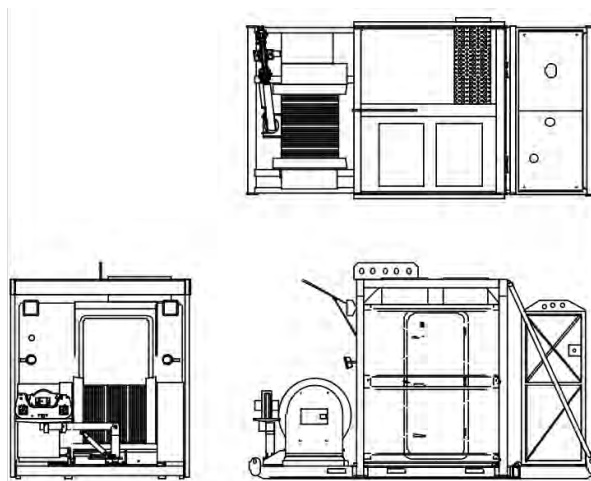
Weight— With the all aluminum body, the efficient structures of the drum, mount, and powerful drive gives a system that weighs up to 3,200 pounds less than comparable equipment.

Modular in design— You can disassembled without tools to three components; the power module, the drawworks, and the cabin with frame. The components do not have to be assembled for operation. Lifting provisions are made for each module. Each module can be operated separated from the other two.

Drawworks— The all-hydraulic winch and drive are designed, state of the art. With both Single Drum and Split Drum Options.

SPECIFICATIONS:

Skid weight under	8,800 lbs
Drawworks module	2,890 lbs
Power pack Module	2,780 lbs
Cabin Module	2,910 lbs
Power 120 VAC/12 VDC	6kw
Split Drum	
.108	20,000 ft
.140	20,000 ft
Line speed High	2,000 fpm
Line speed Low	20 ft/min
Skid Dim. L X W X H	171"X88"X90"
Cabin Dim L X W X H	88"X88"X90"
Horse Power	88 hp
Zone II	Compliant
Operating Distance Apart	25'



For more information you can contact us by phone or visit our website at www.delveusa.com



Phone: 801.295.4900
 Fax: 801.295.4904
 E-mail: sales@delveusa.com
www.delveusa.com

Modular Lightweight Hydraulic Skid For Offshore Operation