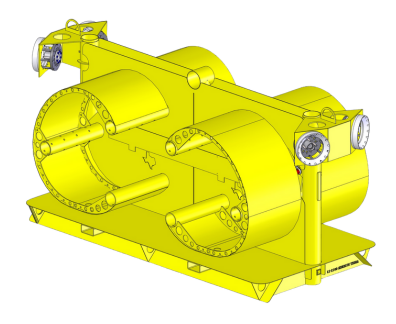


# EFL Frame - Large Radius Electrohydraulic Deployment Frame

Standard Parameters	
Approximate Tare Weight	10,500 LBS
Max Gross Weight	13,500 LBS
Payload	3,000 LBS
Minimum Bend Radius	30"
Dimensions	18'-5 1/4"L x 8'W x 9'-9/16"H



### Scope

# Figure 8 Design includes:

- Allows for 1000' of 1" EFLs to be wrapped per side.
- Allows for 420' of 4" HFLs to be wrapped per side.

#### Design Features

## **EFL - Large Radius**

- Fixed MQC Parking Assemblies at both ends for HFLs
- Two Leg Galvanized Sling (certified annually)
- Pad Eyes Load Tested every 5 years with yearly MT NDE.

# KOLENERGY® ENGINEERED FOR SERVICE

www.koilenergy.com