



The Base Beam is used on workover rigs for stabilization and are used in place of ground anchors. They are designed to meet the requirements of APE RP 4G 14.3. They are proven to decrease rig up and rig down times and can endure the rigorous stresses of the oilfield workover rigs.

Benefits:

- **Faster rig up time**
- **Faster rig down time**
- **Ground anchors are not needed**
- **Minimal site prep required**
- **Mud-sink prevention**
- **Site footprint reduced**



Dimensions of skid and anchor lug locations will vary depending on type and size of rig and will be engineered as needed to fit your specific needs.

The design of this skid will be based upon the dimensions, loading and axial forces as specified by rig type and size. Connections shall be welded, conforming to AWS D1.1 structural welding code, latest editions. Will be seal welded throughout the entire structure and left water tight.

Skid is symmetric about horizontal and vertical centerlines. Guying anchors are attached to each corner. A separate



load and capability curve must be included for each mast assembly used with this base. Should be used as a guying apparatus only with engineering load calculations.

Fabrication will include primed and painted any basic color specified. And can be modified to include stands, BOP stump, baskets and other additions.

Approximate Dimensions of pictured Rig Base Skid:
Approx. Weight 18,000 to 20,000LBS depending on extras
Length 40'
Width 6'