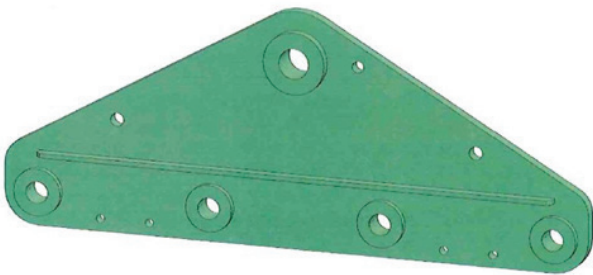


35-Ton Spreader Bar

4-Hole, A-572 Gr. 50



PRODUCT DESCRIPTION

The Bluefin spreader bar is a device used to hang multiple sheave assemblies to one tie in point. This enables the user to lift all control lines and sheaves into the rig derrick with one lift. The Spreader is used in conjunction with a cradle that allows the shipping of the assembly with sheaves in one package.

BENEFITS & APPLICATIONS

- Designed with single securing point.
- Provisions for safety slings for each Sheave attached to the spreader bar.
- Safety sling attachment point for the complete assembly.
- Working Load limit of 70,000lbs.
- Sheaves are individually attached using Crosby Shackles.

GENERAL SPECIFICATIONS

Working Load Capacity 35 Ton

Dimensions 19"H x 47.50"L x 2.75"W

Padeye Specs DNV 2.22

Spreader Material A-572 Gr. 50

Main Shackle Crosby 2", 35 Ton

Sheave Shackles Crosby 1.50", 17 Ton



BlueFin
A GATE Energy Company

© 2021 BlueFin. All rights reserved. Sales of BlueFin products and services will be in accord solely with the terms and conditions contained in the contract between BlueFin and the customer.

www.bluefin.energy