



*Weight, Size, and Axle configuration adapted to Queensland, Australia road regulations

Mast: MT80-6.5-300B (HODGSON)
 -Mast Clear Height: 94ft/28.7m, Telescoping Single
 -Maximum Static Hook Load: 300,000 lbs/133, 300 daN (8 lines strung)
 -Drill Line: 1 1/25.4 mm
 -Top Drive: 150T Hydraulic Top Drive
 -Iron Roughneck: Stored in Mast for quick rig up/down.
 -Dual Service Winches: -Located on the back of the mast near the bottom.
 -Man Riding Winch: -Located and stored in Crown for maintenance and/or operations.
 -Single Boom: -Located on Crown and integrates with the Off-Drillers Side Service Winch.

Substructure: SB-TR/12-150/XXX/003
 -Trailer: Split Quad Axle
 -Drill Floor Height: 14/4.27 m
 -BOP Handler: -Remote Controlled, Integrated, self propelled and hydraulically powered handling unit capable of carrying a 22,000 BOP
 -Engine: AC Over Hydraulic Top Drive and Iron Roughneck
 -Drawworks Skid: 600HP AC drawworks
 -Levelling: -Operates on non-level well sites to max of +/- 2°

TRS 103 CENTERPIECE



*Designed & Manufactured to API 4F.