



Model **TF48**
Model Year **2008**

GENERAL DESCRIPTION

Tri-axle Air Ride 50 Ton Cap Oilfield Float

LENGTH 48 feet Plus P/U & Roll
WIDTH 8 feet 6 inches Plus Pin Pockets

MAINFRAME SPECIFICATIONS

MAIN FLANGES 3/4"CHT 100 steel
MAIN WEB High Tensile steel
CROSSMEMBERS Steel I beam on 20 inch centers

RUNNING GEAR SPECIFICATIONS

SUSPENSION Watson & Chalin TA300-15 air ride with 60 inch spread and rebound chains
AXLES D22 77 Track Axles
HUB & DRUMS 10 stud unimount cast hubs with cast iron drums
ABS 2S1M ABS
BRAKE POTS Spring
SLACKS Automatic
CAMS 10 spline S cam
BRAKE LINING 16 1/2 X 7
WHEELS 10 hole Steel unimount 24.5 X 8.25
TIRES 11R24.5 Radial

FEATURES

PICK-UP THROAT Full width with cable savers
KING PIN 2" solid on 18" setting
COUPLER HEIGHT 52 inch
LANDING GEAR SCONA telescoping fold-up
LIVE ROLL 10 inch with support rollers
CENTER ROLL 7 inch air lift with ratcheting one way lock
PIN POCKETS 7 standard/side, mounted outside flange & 8 in front of live roll 2] @102.75" 2] @ 96.25" 2] @ 91.75" & 2] @ 10" **All Inside to Inside Measurements**
TIE DOWNS At crossmember locations where possible
BUMPER Heavy duty oilfield
TIRE CARRIER Underslung on curbside
FLOOR 3 inch rough fir decking
MUDFLAPS SCONA black rubber
ADDITIONAL OPTIONS Extra Bumper Bracing, & Air Chuck in Control Box

SYSTEMS SPECIFICATIONS

AIR SYSTEM Regulation MVSS system with scale gauge and suspension dump valve
ELECTRICAL Regulation with **LED** lights throughout except midmarker, c/w 2 sets of swing out wide load lights and a 4 prong long load light receptacle at rear.

FINISH

PAINT Sandblasted, primed and painted one colour with Endura plastic paint