



A021957 VIN: 43788

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\*FINANCING AVAILABLE

Model: 4053TA Capacity in tons: 40

Rollers

Expanded metal

Gooseneck design
Upper deck length
Loaded 5th wheel height
LP Fixed
11'-9"
48"

2 Swing radius 96" with 18" kingpin setting

Break-away kingpin/5th wheel plate

Planetary winch Recessed 20,000# hydraulic planetary winch with air clutch, air tensioner, four (4)

roller fairlead and 105' of 5/8" diameter cable with tail chain and hook

Power source Hydraulic couplings: 3/4" fixed at front of gooseneck

Electrical receptacle Seven pin connector

Tool Box Updated design for both sides with weatherproof seals

Landing gear 2 speed Holland with crank on driver's side

Auxiliary Air Reservoir Yes
Additional gooseneck specifications
Deck section design Four beam

Deck section length 41'-3" lower deck; 53'-0" OAL

Deck section width 8'-6"

Crossmembers 4" I-beam on 9" centers

Loaded deck height 36" (+/-)

Flooring 1-1/2" (nominal) apitong secured with deck screws full width

Gooseneck/deck connection Fixed with pivot

Deck/rear bridge connection Sliding bogey with larger diameter push/pull cylinders

Load securement Tie downs:

Double key hole chain slots in side beam upper flange on 36" centers. Double key hole chain slots down center of deck on 36" centers.

Eight (8) key hole chain slots across rear approach plate

3-3/4" x 18" cable roller centered in front of lower deck

Beneath all center chain slots

Additional deck specifications 1) - Flip-up step with traction surface on each side of the deck towards the front

with spring loaded latch, includes handles on gooseneck each side

2) - 1 1/2" x 2" Solid rails on 56 1/2" gauge on lower deck and through rear tail

(customer to supply pictures)

Number of axles 2
Axle spacing 50"
Axle capacity 25,000#

Brakes 12-1/4" x 7-1/2" S-cam air actuated with spring brakes on all axles

Anti-lock brake system 2 sensor, 1 modulator system

Wheels Eight (8) stud; 6.75 x 17.5 aluminum/steel disc hub piloted system with oil seals;

inner wheels steel with outer aluminum wheels polished

Tires Eight (8) 235/75R17.5 (H) 16PR radials

PSI Tire inflation system

Suspension Ridewell air with Air Weigh QuickWeigh scale mounted in tool box on driver's side

near controls

Exhaust Valve Manual

Suspension options 1) - Stop and alignment bracket for bogey at rear of trailer.

2) - DO NOT grease flanges for suspension rollers.

3) - Air and electrical ran in metal E-Chain, sized for future dock levers

Dock levelers None Additional rear bridge specifications None

Lights and wiring 12 volt LED system including mid-turn lights, license plate light regular

11 marker lights each side including mid-turn light

Strobe lights with switch in rear bumper

1 Paint Special color Ford Vermillion Red 6886/F1, Valspar urethane no. F63RL0317, R-

Cure 800 series paint with zinc rich primer matched to a customer supplied paint

(NON-METALLIC)

Remote trailer operation 6 channel to operate winch, tilt and axles

Bumper Heavy duty DOT approved

Mudflaps Anti-sail

Additional general specifications 1) Conspicuity markings to meet DOT specifications

2) Centralized Lube System

3) Capacity: 80,000# Distributed; 50,000# in 10'-0"