



ERU 53

With a 35 Ton GVW this trailer can handle heavy equipment and loaded containers with ease.

Handles
1x40'/45' or 2x20's
Including Loaded
Containers

SPECIFICATIONS

Model ERU 53 GVW – 70,000 LBS

Overall Length - 53'

Deck Length - 43'

Overall Width - 102"

Deck Height - 40" Loaded

Tilt Angle - 10 Degrees

Main Frame – 14" – T1 Fabricated Beam – 100,000 LB - PSI

Mudflaps – 20" Black

Hydraulic Hookups - Quick Disconnect

Couplers

Hydraulic – Two (2) Lift Cylinders
Loading System – Chain Drive System:
Includes Corner Casting Chain, Lead
Off Chain and Pusher Bar

Winch – Lower Deck - 20,000 LB Double Sprocket Chain Drive Delivery System Landing Gear – Two Speed – JOST Kingpin – 2" Diameter Coupler Lights – LED – 12 Volt System with Mid-Mount Turn Signals / Brake Lights Bumper – Full Width Rear ICC Bumper Decking – 1/4" Smooth Steel Plate

INCLUDED

Paint - Blue - Red - Black - Custom

- Spare Tire
- Tool Boxes in Upper Deck (4)
- Anti Skid Deck Paint
- Seven (7) D Rings Per Side

RUNNING GEAR

Suspension – Air Ride

Axles - 2 x 25,000 LB Capacity

Tires - 235/75 R x 17.5

Wheels - 8 Hole Hub Piloted

Brakes – Air, ABS

OPTIONS

- 30,000 LB Cable Winch Mounted in Upper Deck
- Wireless Remote LODAR
- Air Lift Tag Axle
- Tire Inflation System
- Wood Decking Apitong
- T-Slots Throughout Deck
- Cold Weather Kit
- Sliding Ratchets
- · Rub Rails with Stake Pockets
- Aluminum Wheels
- More!

The Best Choice for Your Transportation Needs

Low Profile Rail with Lock Pins



Mid Mount Trailer
Control Levers



Dual Sprocket 20,000 LB Winch



The Chain Drive®

President: Allen Engel 770-966-2698 allen@contraltrailers.com

WWW.THECHAINDRIVE.COM

Director of Sales: Taylor Engel 678-403-8982

taylor@contraltrailers.com



MIXED USE



LOW PROFILE SIDE RAILS WITH T-SLOTS AND LOCK PINS



Recessed Toolboxes and Optional 30k Cable Winch



RECESSED TOOLBOX



OPTIONAL WOOD DECKING - APITONG



SLIDING RATCHETS



ALUMINUM WHEELS AND TIRE INFLATION SYSTEM



HYDRAULIC HOSES THREADED THROUGH MAIN BEAM WITH GROMMETS - STANDARD