CONTAINER TRAILER Three Recovery Systems • Chain Drive • 12,000 lb Winch



• Easy to Operate, Well-Lit Control Panel



• 20,000 lb Winch

• No Holes in the Approach Plate to Prevent Filling Up with Rocks / Dirt



- Chain Drive Load System
- Hot-Dipped Galvanizing Option



• Recessed Chain Trough with Clean Out Holes





www.landoll.com/trailers



STANDARD & OPTIONAL EQUIPMENT / FEATURES

Model 343 Container Trailer

The Landoll Model 343 allows users to haul standard ISO containers as well as domestic hi-cube containers. The inside quide system is standard while the side toe boards or stop / lock blocks are optional. The trailer is supplied with a standard wireless remote control hydraulic system for operator safety and improved efficiency.



• Traction Paint Option



Under Deck Mounted Toolbox



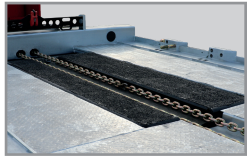
Stop / Lock Blocks Option



Jost Two Speed Park Stands



Hydraulic Traveling Undercarriage



 Traction Paint or Tread Plate Walkway on Both Sides of the Chain Trough



6 Tail Light System



• Tie Downs on Approach

Model	Length	Width	Tires	Hauls Containers
343-39	39'	102"	255/70R 22.5	combinations up to 40'
343-43	43'	102"	255/70R 22.5	combinations up to 40'
343-46	46'	102"	255/70R 22.5	combinations up to 48'
343-50	50'	102"	255/70R 22.5	combinations up to 53'

A 45" Fifth Wheel Height is Required When Hauling High-Cube Containers For a full listing of standard and optional equipment visit www.landoll.com/trailers

Standard Equipment:

- 10,000 lb Capacity
- 25,000 lb Air Brake Axle
- SAF-Holland / Neway Air Ride RLU228
- Wireless Remote Control
- 1 Tool Box 42" W x 28" D x 9" H

Pictures and content may include optional equipment and/or standard features that may not be standard on all models. Specification and design subject to change without notice. Weights and measurements are best estimates and should not be treated as actual. There are other features and optional equipment available. If you have any questions, consult the factory. Capacity ratings are frame capacities only. Actual load capacities may be restricted by factors such as gross axle weight ratings (GAWR) or state and federal regulations





MORE INFO HERE