

We keep moving forward, opening new doors, and doing new things, because we're curious and curiosity keeps leading us down new paths.
-Walt Disney

What is Dyna Hauler?

Dyna Hauler manufactures the patented **DynaDolly** Transport System. The **DynaDolly** Transport System is a unique Dynamic system that is truly the Swiss Army Knife of transport. Ease of operation while providing a multi-use platform that only requires a 3/4 to 1 ton pickup truck.

With over 145 years of combined knowledge in the steel, manufacturing, tool/die making and the trucking industry you can be rest assured that all of our units meet and exceed any expectations. Quality and craftsmanship is our number 1 goal.

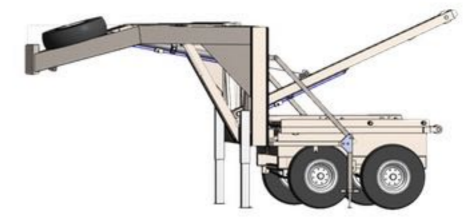
All of our pricing is at Dealer Wholesale pricing when ordering direct from us and this brochure is a reflection of same.



DynaDolly XL

The DynaDolly XL unit is designed for the transport of 20' to 53' shipping containers that are in the standard width of 96". The neck and dolly portion of the unit are all designed and rated at a 50,000 lb load limit giving a combined total of 100,000 lbs of structural integrity.

It is an extremely cost-effective solution that retails under the cost of a single 15 ton hoist and wholesales for less than the cost of any comparable device on the market today. Retail sales levels provide retailers nearly 50% in margin, while providing a retail price point that maintains a level that is acceptable to the consumer.



• Length: 190"

• Width: 102"

• GVWR: 32,000 LBS

• Total Weight 7,000 LBS

• Lift Capacity: 15 tons

• Tandem 16,000lb axles

Dual Spec Steel A36/A572

Hydraulic Pump: Gas Engine,
 11-13 gpm - 2,800 psi

 Floor Type: Steel Bed on Dolly

Electrical: 12v DC

• Hydraulic Cylinders: 2

· Wheels: Steel

 Winches: 2 - 15,000 lb. Hydraulic Winches

 Winch Rope: Encased Synthetic 42,306 lb. BLL

 Gooseneck Ball Coupler: 2 5/16"– 30,000 lbs.

 Chains: Grade 80 and Grade 100 Certified

• Tires: Slarium 235/80R17.5 H 16Ply

 Suspension: Slipper Springs with Equalizers

• 12,000 lb Hydraulic Jacks

LED Lighting



LIFT IN PLACE ATTACHMENTS

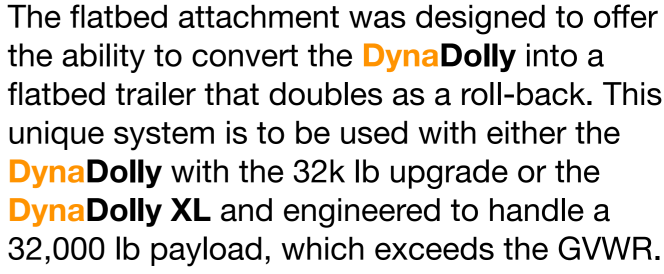


"A Dynamic Way to Transport"



35 Foot Flatbed Lift in Place Attachment







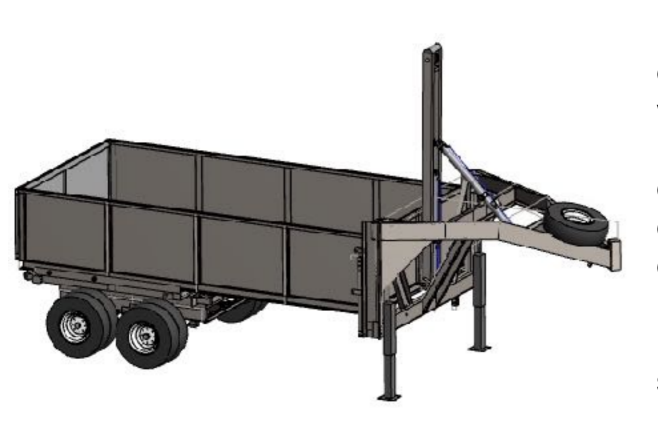
• GVWR: 32,000 lb

- Width 94"
- Total Weight: 4,500 lbs
- Length 35'
- Proprietary Hinge System
- Shipping Container
 Corner Casters
- 4' diamond plate steel in center
- A572 Structural Steel
- Ability to reel Dolly in for shortening the turn radius
- 2' White Oak on each for tire traction

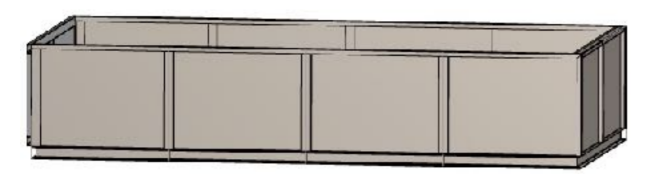




13 Yard Dump Body 8' x 15' x 3' high



Heavy Duty Steel construction using 3/16" plate on the floor and 16ga plate steel on the sides with engineered placement of ribbing to give maximum durability and strength for the most demanding loads. We have eliminated the hard corners with a rounded contour and dovetail, coupled with two 4' barn doors to ensure proper evacuation of any load. Our Patent Pending lock in place system guarantees securement to the neck and dolly.



- Width: 94"
- Length: 156"
- Frame Composition: A572 Structural Steel
- Floor Composition: 14 ga Steel
- Ability to reel Dolly in for shortening the turn radius

- Wall Composition:16 ga Steel
- Length 35'
- Shipping Container Corner Casters
- Dump Gate: Barn Doors
- Lighting: LED





Payment Terms

- All orders require a 6-13 week lead time depending on where we are on production runs and unless it has been otherwise stated.
- A 67% production deposit is required per unit on all Dealer priced orders, unless it has otherwise been arranged, it is rare, but does happen.
- Balance of quoted amount is due two weeks prior to production completion date. Once this email is generated your production is nearing final assembly and final payment MUST be received before a delivery date is scheduled and your MOC is printed and filed.
- The VIN part of the MCO and will be sent 2-3 business days after final payment is received, Priority Mail is typically used on all domestic orders.