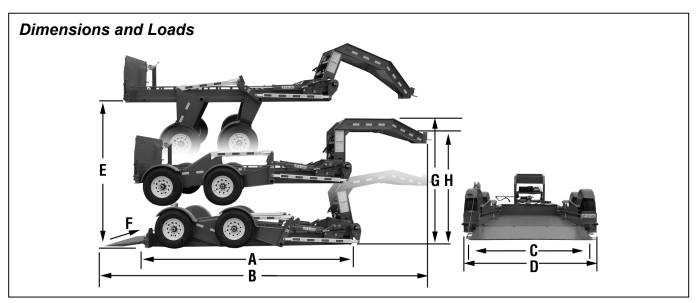


Lift-a-Load SpecificationsModel EPG4-715 Elevating Platform Trailer



Dimensions:

A = 15' (180")

B = 27' 9" (331")

C = 5' 2" (62")

D = 8' (96")

E = 52" Top of Bed

F = 9.5 Degree Load Angle

G = 77" Trailer Transport Height

H = 65" Bottom of G/N Transport Height

Gooseneck Ball Height Range = 26.25" - 34.75" from ground

Loads:

15000 lbs Payload 6940 lbs Trailer Weight 1880 lbs Hitch Empty Weight 4130 lbs Hitch Fully Loaded Weight 21940 lbs GVWR

Two (2), 9000 lb Axles

Note: Need to have minimum of 17" between bottom of Gooseneck and tailgate.

Specifications and Features (Base Trailer)

Ground to Travel to Dock Height 3" Ball Hitch 8" Frame Depth 215-75R17.5H Tire Size

48" Tailgate Ramp

DC Electric /Hydraulic Pump

DOT Lights & Reflectors

Grade 55 - 3/16" Diamond Plate Flooring

Fold Down Transport Locks

Hydraulic Safety Valves

Single Pin Grounded +12 VDC Power Cable Blue with White Trim Standard

Tailgate Hand Winch

17.5 x 6.75 8 Bolt Disc Wheels

12 -1/4"x3-3/8" Electric Brake on 4 Wheels

Tie Downs (6)

Rear Platform Support Jacks Breakaway Kit with Chains

Dream Land Land

Drop Leg Jack

Options

Xtra Bed Length p/ft	09234
Xtra Bed Width 6"	09239
Xtra Tie Downs	09213
On-Board Power	12396

Items for Tow Vehicle (Installation not Included)

3" Hitch Ball	. 06449
Truck Power Cable	. 04351

Brake Controller06221