

Assembly Instructions

1. Adjust vertical shafts and base to desired height.

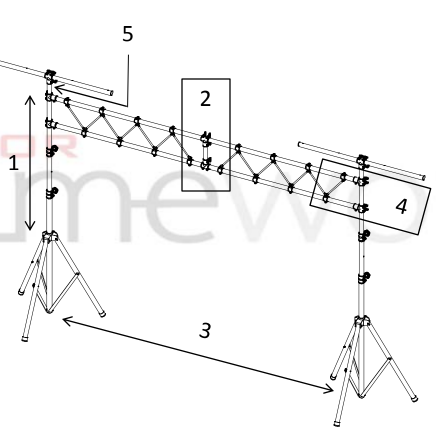
2. Connect two trusses together using two adapters and pins.

3. Place stands approximately 10' apart and adjust vertical adapters and place them 10.5" apart from center to center and tighten into place.

4. Then slide truss into adapters on both base stands. Once set. insert the pins and tighten the knobs to secure the truss in place.

5. Allow for at least 15" of space from top of truss to top of the shaft and then place the top bars on top and tighten.

6. Adjust height if necessary. Attach par style lights on top bars and truss using the wing nuts supplied with the GFW-LIGHT-LT1.



Specifications:

English

Height Range: 5ft 4in-10ft 8in

Base Diameter: 6 ft Weight Capacity: 220 lbs

Weight: 33 lbs

Overall Width: 5 ft- 13 ft

Metric

Height Range: 1620-3250mm Base Diameter: 1800mm Weight Capacity: 100 kg

Weight: 30 kg

Overall Width: 1500-4000mm

GFW-LIGHT-LT1:

- Lightweight Aluminum **Lighting Truss System**
- 10ft max height
- 13ft width
- 4ft top T-BAR arms
- Heavy duty cross brace trussing

www.gatorcases.com www.gatorframeworks.com