

GALAXY 300



Truss (Standard Lengths)

PRODUCT CODE	DESCRIPTION	WT lbs
G300T120	10' section - truss	144
G300D120	10' section - dolly	170
G300T096	8' section - truss	122
G300D096	8' section - dolly	169

Loading chart

Span (ft)	Swt (lb)	Uniform Dist. Loads		Center Point Loads	
		(lb)	Max. Deflection (in)	(lb)	Max. Deflection (in)
10	144	7050*	0.09	7050*	0.14
20	288	7450**	0.80	3730	0.59
30	432	4760	1.73	2380	1.41
40	576	3320	3.07	1660	2.55
50	720	1720+	3.75	860	3.22
60	864	820+	4.50	410	4.06

ATTENTION! Loading figures show MAXIMUM LOADS between supports in addition to SELF WEIGHT of truss.

* Denotes load limited by maximum unistrut capacity

** Denotes load limited by maximum shear capacity

+ Denotes load limited by maximum deflection of span/160

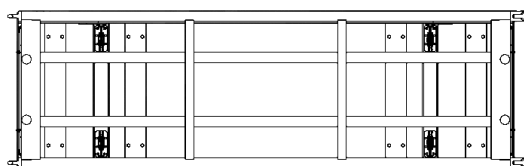
General Information:

TRUSS:

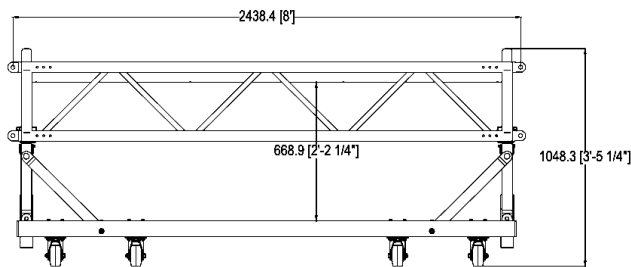
- Material: aluminum 6061T6 & stainless steel
- Your choice of Thomas SuperTruss fork or TOMCAT Edge connections
- Adjustable mounting bars for conventional or moving lights
- Removable stacking cup
- Available gates allow flexible designs
- Space saving 15" design allows for easy fixture pack
- High load capacity
- Ideal for touring or any venue

DOLLY:

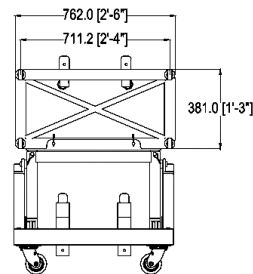
- Material: aluminum 6061T6
- Allows ample working area for fixtures
- Available spring dampening unit
- Dolly folds away & stacks



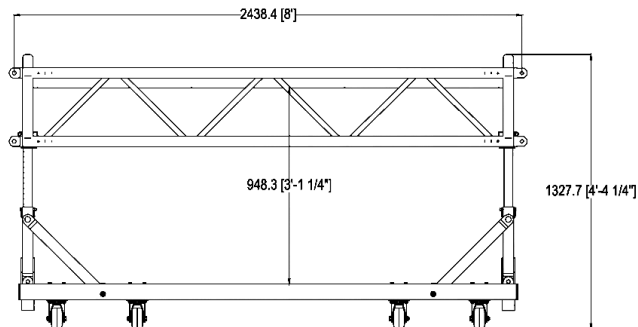
Plan View



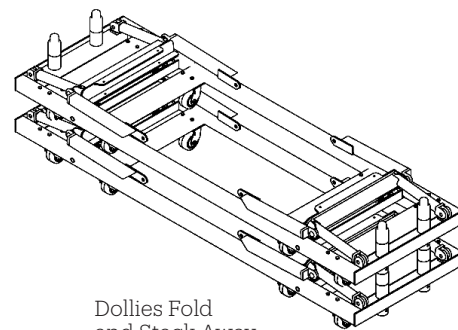
Side View
Shortest Position



End View



Side View
Tallest Position



Dollies Fold
and Stack Away