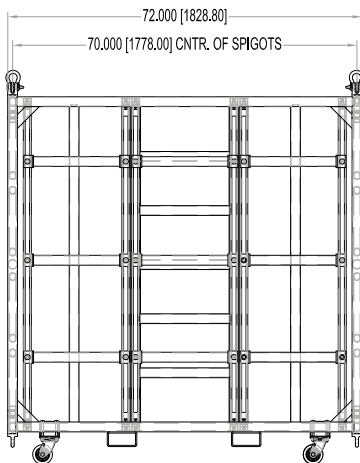


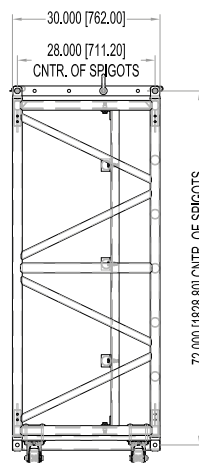
# Touring truss

## Lighting pod

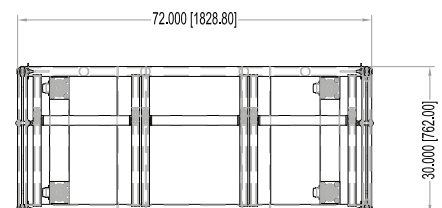
The TOMCAT Lighting Pod offers lighting designers a much larger area to work with and affords them the opportunity to create “walls of light” on a much larger scale than traditional truss profiles can accommodate. Extreme adjustability and flexibility allow for the use of multiple lighting options within one framework that can be utilized both vertically and horizontally.



Elevation



End View



Elevation

## LOAD TABLE

### HORIZONTAL LOAD TABLE

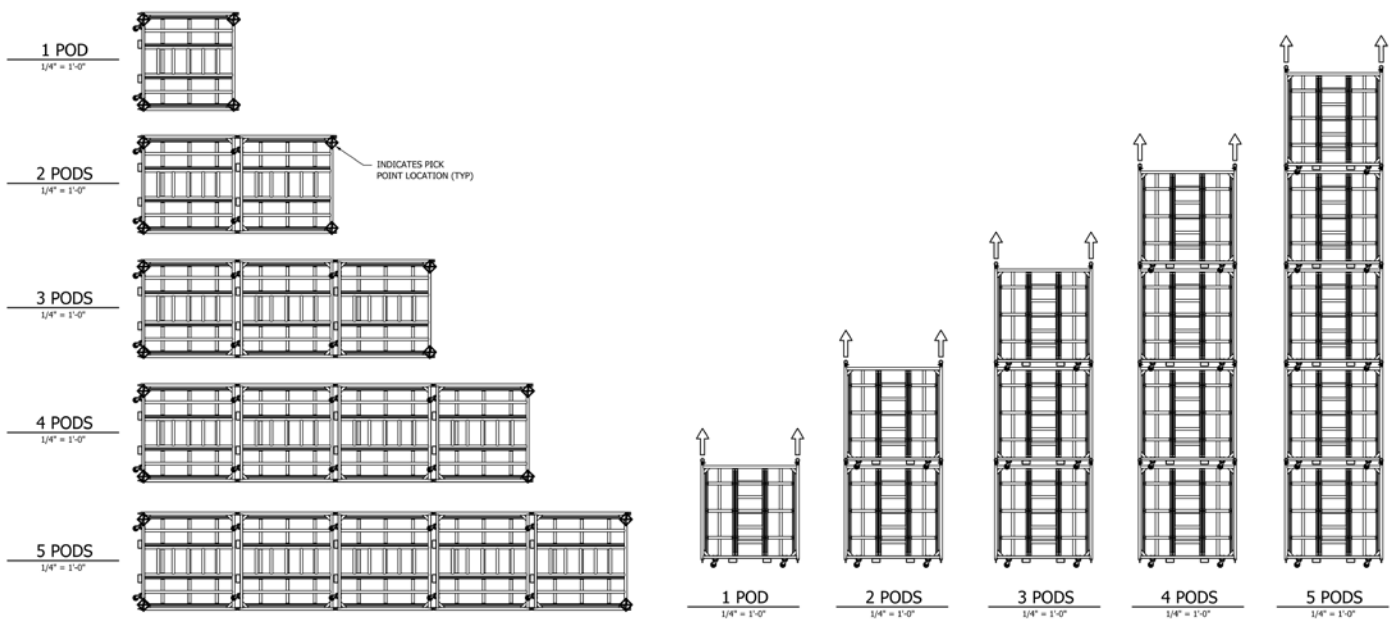
NUMBER OF LIGHTING PODS	MAXIMUM CENTER POINT LOAD ON LIGHT BARS lbs (kgs)
1	80 (36.29)
2	80 (36.29)
3	80 (36.29)
4	80 (36.29)
5	80 (36.29)

### VERTICAL LOAD TABLE

NUMBER OF LIGHTING PODS	MAXIMUM CENTER POINT LOAD ON LIGHT BARS lbs (kgs)
1	200 (90.72)
2	200 (90.72)
3	200 (90.72)
4	185 (83.91)
5	175 (79.38)

## PARTS LIST

Product Description	Item Code	Weight Lbs. (Kg)
6' x 6' x 2'6" Lighting pod inc. 9 lamp bars	TC TOM-R2-B10	250 (114)
Lighting pod lamp bar (as spare)	TC TOM-R2-B30	2 (1)
Lighting pod hanging plate inc. hardware (Each)	TC TOM-R2-B40	13 (6)



HORIZONTAL RIGGING CONFIGURATION

VERTICAL RIGGING CONFIGURATIONS