

43' x 52' Tomcat Load Bearing Roof System

Specifications

- Width: 43' -3"
(40' - 0" Between Towers)
- Depth: 51'-11"
(40' - 0" Between Towers)
- Max Trim Height: 30'-0"
- Towers: 12" x 12" Box Truss
- Front & Back Truss:
Double Hung PRT
- Side Truss:
20" x 30" Super Truss
- Intermediate Support:
Double Hung PRT
- Lifting Style: 4 Motors
- White Vinyl Peaked Roof



Options

- 5' -0" Cantilever off the Front or Back

This roof system is perfect for large shows. This versatile roof can be built most anywhere including, parking lots, terraces, or open fields. The system can also be used without the peaked roof in a grid type arrangement, if your event takes place inside a gymnasium or under a large tent.

The roof can be used with or without its integral lighting, if your event takes place during the day the roof can provide sun and rain protection for your performers.



Set Up Detail



Set Up Detail

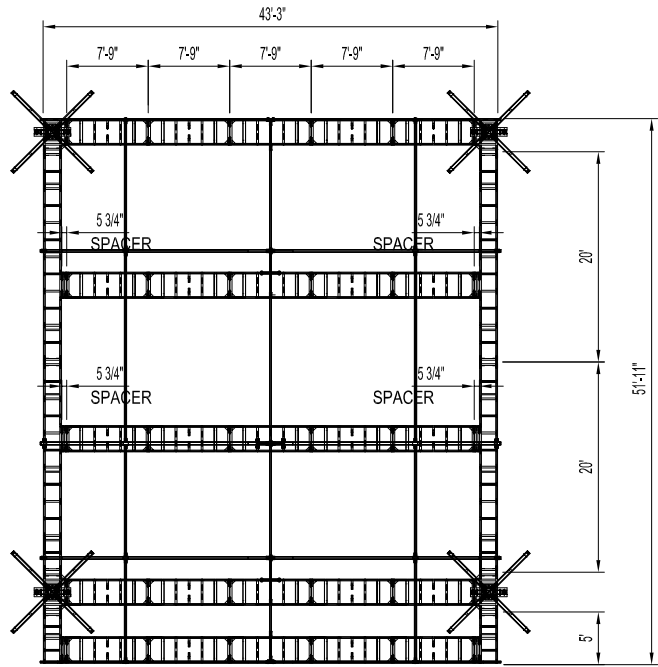


Walworth County Fair - Elkhorn WI

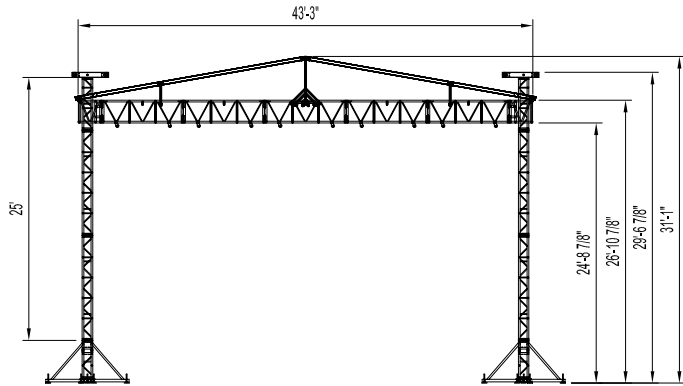


Wisconsin Vally Fair - Wausau WI

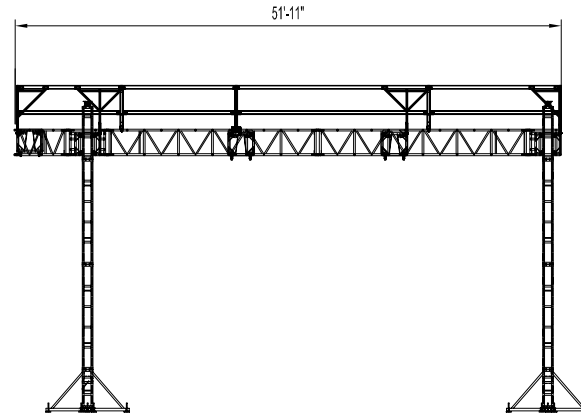
IF IN DOUBT ASK



PLAN



ELEVATION

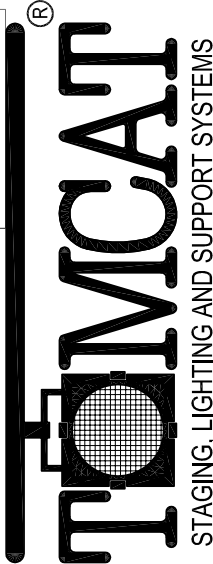


END

Approved
 Approved As Noted
 Revise and Resubmit
 Rejected

Signed: _____
Date: _____

This drawing/document is copyright and the property of Tomcat USA, Inc. It must not be copied (in whole or in part) used for manufacture, or otherwise disclosed without written consent of the company. © TOMCAT USA, INC. 2010



TOMCAT
STAGING, LIGHTING AND SUPPORT SYSTEMS
A TOMCAT Global Company



STRENGTH UNDER PRESSURE
IT'S ENGINEERED INTO
EVERYTHING WE DO

MADE IN THE
USA

TOMCAT USA, INC.
 P.O. BOX 550,
 MIDLAND, TX,
 79702, USA
 TEL: 432-694-7070
 FAX: 432-689-3805

DRAWN BY: J.GARCIA
 DWG NO.: LHO-G2-A10
 DATE: 07/17/07
 SCALE: NTS
 JOB NO.: 0756

PROJECT:
 LIGHTHOUSE
 RAFTER SYSTEM

TITLE:
 CUSTOM PRT ROOF
 GENERAL ARRANGEMENT