

ISOMETRIC VIEW

<u>NOTES</u>

- 1. THIS MOUNT IS STRUCTURALLY ADEQUATE TO SUPPORT (2) 2' X 1' RADIOS (100 LBS. EACH) AT AN ELEVATION OF 200' ABOVE GRADE, WITH STRUCTURE CLASS II, EXPOSURE CATEGORY C, TOPOGRAPHIC CATEGORY 1, AND A BASIC WIND SPEED OF 160 MPH WITH NO ICE AND 155 MPH WITH 1" RADIAL ICE PER ANSI/TIA-222-G.
- 2. TIGHTENING OF BOLTS: ALL HIGH STRENGTH BOLTS SHALL BE TIGHTENED TO A SNUG-TIGHT CONDITION, AS DEFINED BY AISC.

ALL DIMENSIONS INCLUDE FINISHES AND ARE IN INCHES TOLERANCES: FRACTIONS ± 1/16" ANGLES ± 1/2 DEG. TOLERANCES DO NOT APPLY DECIMALS ± .010" TO RAW MATERIAL DRW CHK DATE DESCRIPTION

Sabre Industries Towers and Poles

CONFIDENTIAL

This document and the information contained herein is the confidential trade secret property of Sabre Communications Corporation ("Sabre") and must not be reproduced, copied or used, in whole or in part, for any purpose without the prior written consent of Sabre.
© 2015 Sabre Communications Corporation.

All rights reserved.

FITS 2 3/8" THROUGH 12" DIAMETER POLES DRAWING NO. SIZE

RRU MOUNT - WOOD OR LIGHT POLES

ROSENBERGER SITE SOLUTIONS

REVC10123108R 10/23/15 DATE WRF DRAWN BY PAGE SCALE CHECKED BY KLE OF 1 None