

ISOMETRIC VIEW

C10222001 TRI-POD ROOF MOUNT W/BALLAST FRAME

(1) CK00110 ANGLE FRAME KIT 205# (1)MISCELLANEOUS MATERIAL 46# (1)HARDWARE KIT 20# CK00111 TOTAL WEIGHT 271#

		CK00110	KIT LIST OF MATERIAL (ANGLE FRAME)	
ITEM	QTY.	PART NO.	DESCRIPTION	WEIGHT
1.	3	CS01567	ANGLE, TRI-POD 2 1/2 X 2 X 1/4 X 3'-4 7/8	38#
2.	3	CS01568	ANGLE, TRI-POD 2 1/2 X 2 X 1/4 X 4'-3 1/4	48#
3.	6	CS01569	ANGLE, TRI-POD 2 X 2 X 3/16 X 7'-10	119#
			TOTAL WEIGHT	205#

	MISCELLANEOUS MATERIAL						
ITEM	QTY.	PART NO.	DESCRIPTION	WEIGHT			
4.	6	CS01570	PLATE, TRI-POD 3/16 X 3 X 0'-9 11/16	10#			
5.	3	CS01571	FLAT, TRI-POD 3/16 X 1 1/2 X 3'-1 7/8	9#			
6.	3	CS01572	PLATE, TRI-POD 3/16 X 6 1/4 X 1'-9 5/8	22#			
7.	1	CS01573	PLATE, TRI-POD 3/16 X 11 1/4 X 1'-0 13/16	5#			
			TOTAL WEIGHT	46#			

		CK00111	KIT LIST OF MATERIAL (HARDWARE)	
ITEM	QTY.	PART NO.	DESCRIPTION	WEIGHT
8.	12	C40039004	J-BOLT ASSEMBLY, 1/20 X 3 I.L.	6#
9.	6	C40026023	BOLT ASSEMBLY, 5/8 X 2 A325	3#
10.	24	C40026022	BOLT ASSEMBLY, 5/8 X 1 3/4 A325	11#
			TOTAL WEIGHT	20#

NOTES:

- 1. 2 3/8" O.D. (UP TO 10' IN LENGTH) MOUNTING PIPE MUST BE PURCHASED SEPARATELY. 2. (30) 8 X 8 X 16 CONCRETE BLOCKS (CMU) MUST BE PURCHASED SEPARATELY. 3. ALL BOLTS ARE 5/8" ø X 1 3/4" UNLESS NOTED OTHERWISE.

UNLESS OTHERW	ISE SPECIFIED	MATERIAL:	
ALL DIMENSION	NS INCLUDE		
FINISHES AND A	RE IN INCHES		Sabre
			Janie
TOLERANCES: FRAC			Communications Corporation ™
	.ES ± 1/2 DEG	. TOLERANCES DO NOT A	APPLY Corporation
DECI	MALS ± .010"	TO RAW MATERIAL	
			CONFIDENTIAL
			Information contained herein is the sole
			property of Sabre Communications
	 		Corporation, constitutes a trade secret
	+-		as defined by lowa Code Ch. 550 and
			as defined by lowa code cii. 330 and [
			shall not be reproduced, copied or used
			in whole or in part for any purpose

DESCRIPTION

TRI-POD ROOF MOUNT WITH BALLAST FRAME

SIZE DRAWING NO. REV C10222001 or used DATE В 0 10/9/07 whote or in part for any purpose whatsoever without prior written consent of Sabre Communications Corporation. MLC SCALE PAGE МС 1 OF 1