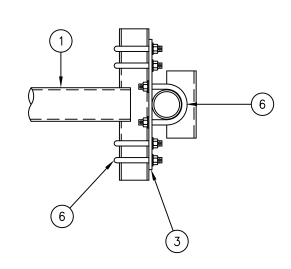


C10113112 T-ARM ASSEMBLY						
ITEM	QTY.	DWG. NO.	DESCRIPTION	PART NO.		
1.	1	CW00144	T-ARM WELDMENT	64.9#		
2.	1	CW00087	SUPPORT PIPE	77.5#		
3.	1	CS00038	T-ARM CROSSOVER PLATE	22.0#		
4.	4	CS00071	PIPE CROSSOVER PLATE	32.0#		
5.	4	C40026025	BOLT ASSEMBLY, 5/8"ø X 2 1/2 A325	1.9#		
6.	16	C40034028	U-BOLT ASSEMBLY, 5/8"ø X 4 3/16 C/C	30.7#		
		•	APPROX. GALV. WEIGHT	229.0#		



NOTES:

- 1. TRI-COLLAR MOUNTS MUST BE PURCHASED SEPARATELY.
- 2. 2 3/8" O.D. MOUNTING PIPE KIT MUST BE PURCHASED SEPARATELY.
- 3. QUANTITIES SHOWN IN LIST OF MATERIAL ARE FOR ONE (1) T-ARM ASSEMBLY ONLY.

UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS INCLUDE FINISHES AND ARE IN INCHES TOLERANCES: FRACTIONS ± 1/16" ANGLES ± 1/2 DEG. DECIMALS ± .010"				IS IN RE IN TIONS ES ±	CLUDE INCHES 5 ± 1/16" : 1/2 DEG.	TOLERANCES DO NOT TO RAW MATERIAL	APPLY	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
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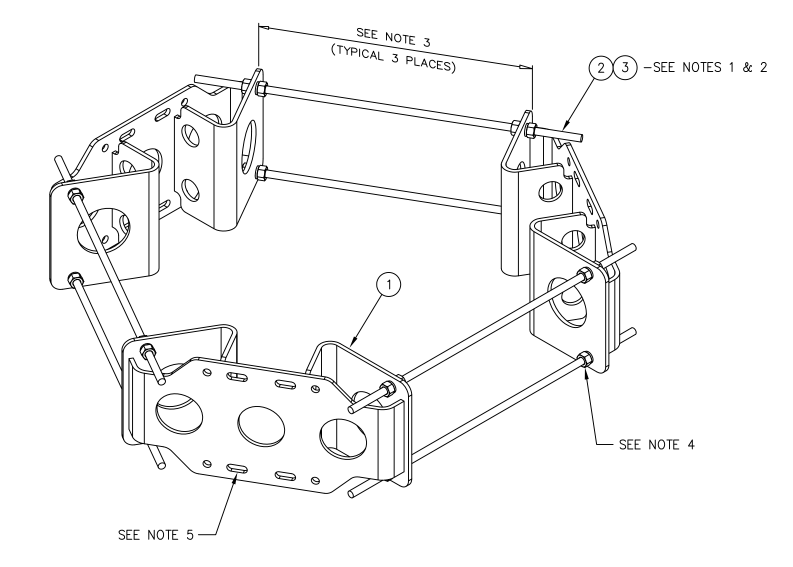
None

1 OF 1

T-ARM ASSEMBLY 3'-0 ARM WITH 8'-0 FACE (4) 2 3/8" O.D. ANTENNA MOUNTING PIPES



C10112300 TRI-COLLAR ASSEMBLY (10"-40" MONOPOLE)						
ITEM QTY. PART. NO. DESCRIPTION			WEIGHT			
1.	3	CW00835	WELDMENT, TRI-COLLAR (10"-40" MC	ONOPOLE)	151	
2.	6	C40094012	THREADED ROD ASSEMBLY 5/8 X 2'-	-9"	25	
3.	6	C40094002	THREADED ROD ASSEMBLY 5/8 X 1'-	-6"	17	
		-		TOTAL WEIGHT	193	



NOTES:

- 1. THERE ARE (2) LENGTHS OF THREADED ROD SUPPLIED TO ACCOMMODATE DIAMETERS LISTED BELOW USE 5/8 X 1'-6" THREADED ROD ASSEMBLY FOR 10"-24" MONOPOLE DIAMETERS USE 5/8 X 2'-9" THREADED ROD ASSEMBLY FOR 24"-40" MONOPOLE DIAMETERS (SEE NOTE 2)
- 2. THREADED ROD MAY BE SHORTENED IF REQUIRED, FIELD CUT AND COLD GALV SPRAY TO SUIT.
- 3. THIS DISTANCE MUST BE EQUAL IN ALL (3) THREE LOCATIONS TO ENSURE THE STRUCTURAL INTEGRITY OF THE THREADED RODS AS WELL AS 120° SEPARATION.
- 4. FOR MONOPOLES 13" DIA. OR SMALLER, ONLY (1) ONE NUT AND (1) ONE LOCKWASHER ARE REQUIRED BETWEEN THE TRI-COLLAR BRACKETS. FOR MONOPOLES LARGER THAN 13" DIA., (2) TWO NUTS AND (2) TWO LOCKWASHERS ARE REQUIRED BETWEEN THE TRI-COLLAR BRACKETS.
- 5. THE MOUNTING SLOTS NOTED WILL ACCOMMODATE 2 3/8"-4 1/2" O.D. MOUNTING PIPES.

ISOMETRIC VIEW

UNLESS OTHERWISE S ALL DIMENSIONS IN FINISHES AND ARE IN TOLERANCES: FRACTIONS ANGLES ± DECIMALS	ICLUDE I INCHES 5 ± 1/16" 1/2 DEG.	MATERIAL: TOLERANCES DO NOT APPLY TO RAW MATERIAL	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
2 8/11/10 DLW DEL ADDED 5/8 1 1/6/10 MLC MC REDRAWN IN		X 1'-6" THREADED ROD AUTOCAD	reproduced, copied or used, in whole or in part, for any purpose without the prior written consent of Sabre. © 2014 Sabre Communications Corporation.
REV DATE DRWICHK		DESCRIPTION	All rights reserved.

REV DATE DRWICHK

TRI-COLLAR BRACKET ASSEMBLY FOR MONOPOLES (10"-40" DIA.) (CIRCUMFERENCE 31.4" TO 125.7")

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