		8 7 6	5	4	3		2	1		
	ITEM	PART NO. DESCRIPTION QTY. WEIGHT					REVISIONS			4
	1	MDLCS01Large Universal Leg Channel127.48 LBS			REV. ZO	NE	DESCRIPTION INITIAL RELEASE	BY	DATE 06/30/10	-
	2	MDLCS02 MDLCS Half Clamp 6" - 12" 90deg 2 5.71 LBS			B		MODIFIED BOM QUANTITES	DRR	09/29/11	1
	3	MDLCS04 Clamp Tube 1 0.46 LBS								1
	4	MDCSL01 11/16" Spacer 2 0.06 LBS								
	5	MDLCS10 5/8-11 x 20" Galv J-Bolt 2 1.98 LBS								
D	6	MDCS02 Clamp Plate 1 2.35 LBS					, All and All a			D
	7	MTC9872.03 CHANNEL PIVOT BRACKET 4-1/2" PIPE 1 13.31 LBS		(3)						
	8	MT-382-24 5/8" X 24" THREADED ROD 4 1.93 LBS	h		\frown					
	9	GB-05305 5/8" X 3" GALV BOLT KIT 2 1.09 LBS								
	10	GB-05245 5/8" X 2-1/2" GALV BOLT KIT 2 1.09 LBS					•			
	11	GWF-05 5/8" GALV FLAT WASHER 20 0.01 LBS		HF .			p p			
	12	GWL-05 5/8" GALV LOCK WASHER 10 0.09 LBS	Lines of the second s	y .						
	13	GN-05 5/8" GALV HEX NUT 14 0.33 LBS	Le loral	\searrow		Ø				\vdash
				SECTION A-A						
		//				0 /	\ RAIIA			
			ITEN	1: No 1 REMOVED		\sim /		-(5)		
					(11)	(10)/		$\overline{)}$		
							<u>(6</u>)			
С		\sim //								C
		\square								
								\frown		
							/	(8)(11)(1)	2 (13)	
-			\frown						$ \land $	
			(4)				\frown			
			. /	-9 11 11		\bigcap				
			\searrow							
						THC /				
					\sim	1 TP		Ð		
В				(7)						В
			$\langle \langle \rangle \rangle = \langle \langle \rangle \rangle$	\cdot				A		
								₩		
					n			6		
		4								
			$\langle \! \rangle^{\!$							
			SECTION C-C				\backslash			
			SCALE 1 : 6			C.	<u> </u>			\vdash
			ITEM: No 7 REMO	/ED			\bigcirc			
		_	Г		DRAWN BY:	SHEET:	PART MINISTR			╡.
A				These drawings and specifications are the propri property of ANDREW CORPORATION and may be only for the specific purpose authorized in writin Andrew Corporation.	rietary used MSM	1 of 2	PART NUMBER: MDL-CSL			A
		NOTES:	-		CHECKED BY:	scale: NTS	Lrg Microwave Dish Channel Support 4.5	Pine		1
		1 ALL METRIC DIMENSIONS ARE IN RRACKS	FTS	ALL DIMENSIONS ARE IN INCHES U.O.S. OLERANCES UNLESS OTHERWISE SPECIFIED:	DATE:	MATERIAL:	DRAWING TYPE:	rihe		-
		1. ALL METRIC DIMENSIONS ARE IN BRACKE 2. FITS 90° 6" TO 12" ANGLE, 60° 8" TO ANGLE, 8" TO 16" OD LEGS	16	$X = \pm .12$ ANGLES $XX = \pm .06$ FRACTIONS	±2° 05/02/10 ±1/32	A36	ASSEMBLY DRAWING			
		Z. FIIS YU U IU IZ ANGLE, UU O IU ANGLE 9" TO 16" OD LEGO		.XXX= ± .03	REVISION:	GALV A123				
		ANGLE, O IU IO UD LEGS	-	REMOVE BURRS AND BREAK EDGES .005	B	WEIGHT		WESTCHESTER,	IL. 60154	
			Δ	DO NOT SCALE THIS PRINT	T	70.70 LBS	ANDREW®	0.3.A.]
		8 7 6	5 *	4	3	Ι	2	1		

