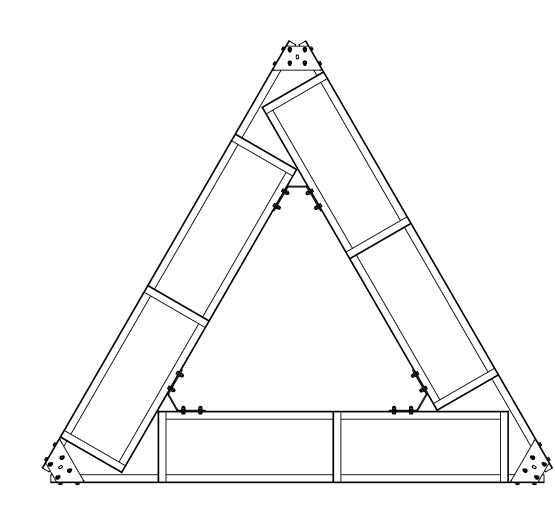
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	ITEM	PART NO.		DESCRIPTION		QTY.	WEIGHT
	1	MT181.01	BALL	AST TRAY FRAME SECTIO	N	3	52.28 LBS
	2	MT181.02	TRIAN	GULAR CORNER BRACK	(ET	3	5.01 LBS
	3	MT181.03	BALL	AST TRAY BENT BRACKE	T	3	2.49 LBS
	4	MT181H	HA	RDWARE KIT (ITEMS 5-6)		1	
D	5	GB-04145	1/2	' X 1-1/2'' GALV BOLT KIT		36	0.54 LBS
IJ	6	GWF-04	1/	2" GALV FLAT WASHER		60	0.01 LBS

	3		Ľ		1
			REVISIONS		
REV.	ZONE		DESCRIPTION	BY	DATE
В			ADDED BOM	MA	05/09/01
С		UPE	DATE BOLT SIZE, ADDED FLAT WASHER VIEWS & REDRAWN IN SOLIDWOF	ACG	07/17/06
	•				

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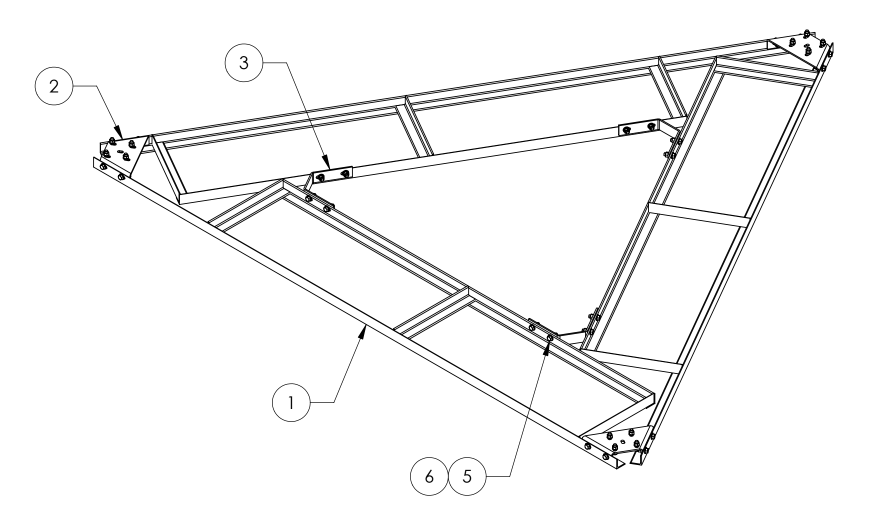
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ALL DIMENSIONS ARE IN INCHES U.O.S. TP NTS TRIANGULAR MOUNT BALLAST TRAY TOLERANCES UNLESS OTHERWISE SPECIFIED: .X = ± .06 ANGLES ±2' .XX = ± .03 FRACTIONS ±1/32 Matematic DRAWING .XXX= ± .010 010 REVISION: Finder GALV A123	These drawings and specifications are the proprietary property of ANDREW CORPORATION and may be used only for the specific purpose authorized in writing by Andrew Corporation.	drawn by: ACG	sheet: 1 of 1	PART NUMBER: MT-181
$\begin{array}{c} X = \pm .06 \\ .XX = \pm .03 \\ .XXX = \pm .010 \end{array} \qquad \begin{array}{c} \text{ANGLES} \qquad \pm 2^{\prime} \\ \text{FRACTIONS} \qquad \pm 1/32 \end{array} \qquad \begin{array}{c} \text{DALE} \\ 07/13/06 \end{array} \qquad \begin{array}{c} \text{A36} \\ \text{A36} \end{array} \qquad \begin{array}{c} \text{DRAMING} \\ \text{ASSEMBLY DRAWING} \\ \hline \\ \text{REVISION:} \end{array} \qquad \begin{array}{c} \text{FINSH} \\ \text{GALV A123} \end{array} \qquad \begin{array}{c} \text{OPLAND DALE} \\ \text{OPLAND DALE} \\ \end{array}$	ALL DIMENSIONS ARE IN INCHES U.O.S.			
.XXX= ± .010 REVISION: REVISION: GALV A123	$.X = \pm .06$ ANGLES $\pm 2^*$			
	.XXX= ± .010	REVISION:	GALV A123	ORLAND PARK, IL. 60462
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