

## <u>STEP 1:</u> POSITION BASE FRAME WITH PLASTIC FOOT DOWN AND HOLES UP. (FULL BASE SHOWN IN IMAGE ABOVE)

<u>STEP 2:</u> CASTLE NUT.

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<u>STEP 3:</u> BEFORE INSTALLING CROSS MEMBERS INSTALL STAINLESS STRIPS ON THE BACK SIDE.

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<u>STEP 4:</u> SPACE THE LEGS APART AND INSTALL THE CROSS MEMBERS AS SHOWN ABOVE. USE SUPPLIED BOLTS, CASTLE NUTS, AND WASHERS. (STAINLESS STRIP NOT SHOWN ABOVE)

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<u>STEP 5:</u> PLACE TABLE TOP SUPPORT SHEET METAL ON TOP OF THE BASE AS SHOWN IN STEP 1 AND INSTALL TOP TO BASE. USE THE SUPPLIED 5/16" X 1" BOLTS AND WASHERS FOR THE TABLE TOP.

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USE STUD, WASHER, AND CASTLE NUT TO JOIN BASE LEGS TOGETHER. USE A WASHER FOR EACH

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GEARGRID		NAME	DATE	TITLE:		_		
	DRAWN				GG Table			
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IT HE SOLE PROPERTY OF GEARGRID CORPORATION. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF GEARGRID CORPORATION IS PROHIBITED.	DIMENSION TOLERANCE ANGLE MAG ANGLE FOF TWO PLACE THREE PLAC HOLE Ø	CHINED RMED E .XX	±.5° ±1° ±.03					
INTERPRET DIM AND TOLERANCE PER ASME Y14.5M-1994			±.010 ±.005	SIZE	PART NO.		REV	
	MATERIAL							
THIRD ANGLE PROJECTION								
$\bigcirc \square$	FINISH		DO NOT SCALE DRAWING SHEET		[ 1 OF 1			
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