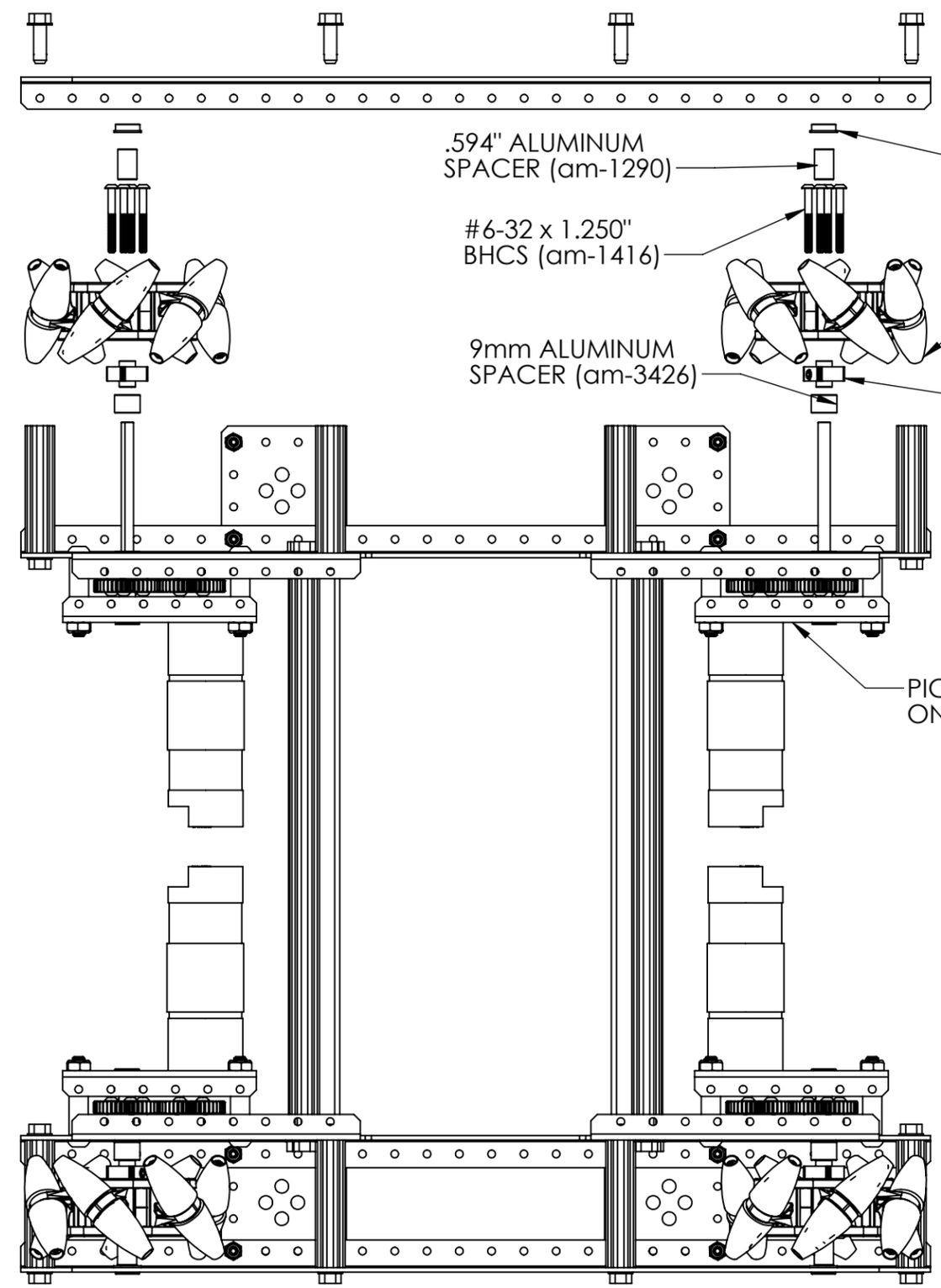


8 7 6 5 4 3 2 1

D  
C  
B  
A



.594" ALUMINUM SPACER (am-1290)

#6-32 x 1.250" BHCS (am-1416)

9mm ALUMINUM SPACER (am-3426)

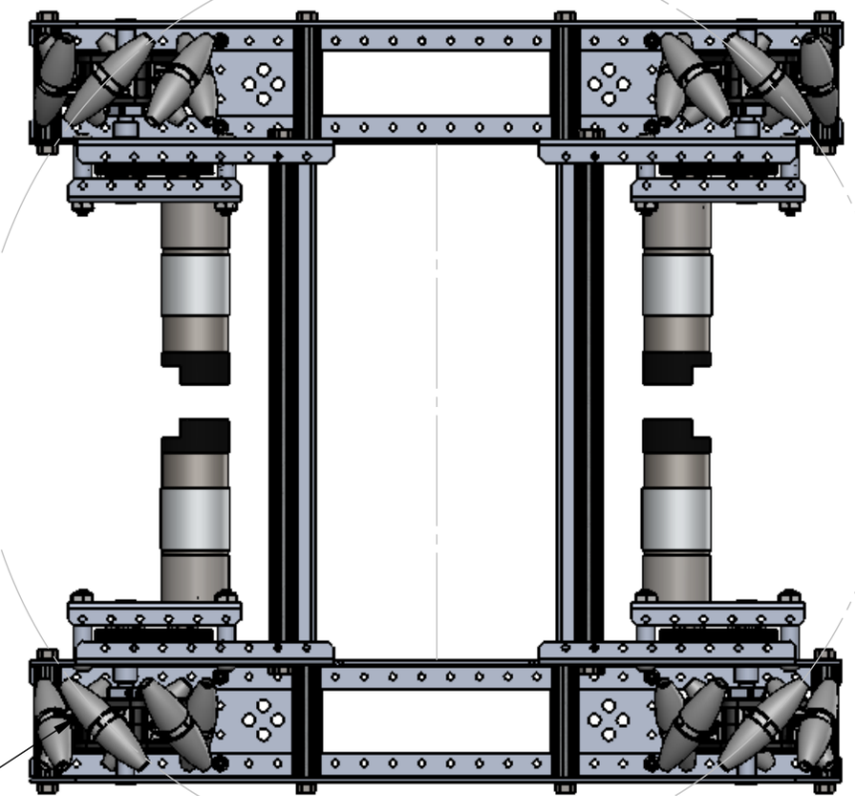
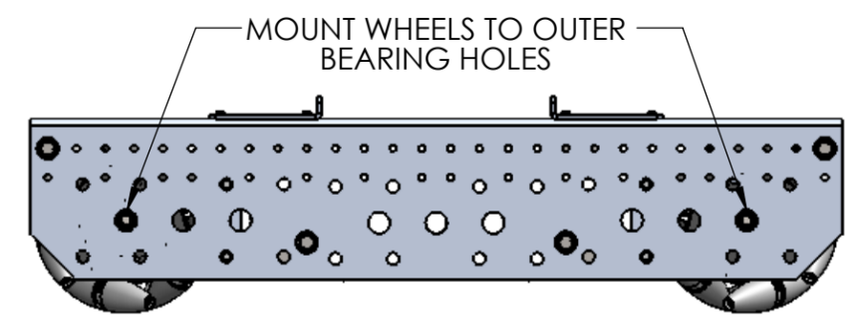
6mm ID FLANGED BEARING (am-3377)  
\*\*\*FLANGE TOWARDS WHEEL\*\*\*

4" SD MECANUM WHEEL (am-2626)

6mm D BORE DOUBLE BOSS NUB (am-3215)

PICOBX UNO ONE PER CORNER

WHEEL ROLLERS MUST FORM A DIAMOND/CIRCLE WHEN VIEWED FROM BOTTOM



D  
C  
B  
A

8 7 6 5 4 3 2 1

\*\*\*PLEASE REFER TO TILERUNNER ASSEMBLY GUIDE FOR FRAME ASSEMBLY INFORMATION\*\*\*  
 \*\*\*AVAILABLE ON TILERUNNER PRODUCT PAGE UNDER DOWNLOADS TAB AT WWW.ANDYMARK.COM\*\*\*

UNLESS OTHERWISE SPECIFIED:		NAME	DATE	
DIMENSIONS ARE IN INCHES		DRAWN	NL	
TOLERANCES:		CHECKED		TITLE:
FRACTIONAL ± 1/32		ENG APPR.		TILERUNNER
ANGULAR: MACH ± BEND ± 5°		MFG APPR.		MECANUM LAYOUT
ONE PLACE DECIMAL ± 0.1		Q.A.		SIZE
TWO PLACE DECIMAL ± 0.01		COMMENTS:		DWG. NO.
THREE PLACE DECIMAL ± 0.005		PLEASE REFER TO TILERUNNER ASSEMBLY DIRECTIONS FOR FRAME ASSEMBLY INFORMATION.		REV
INTERPRET GEOMETRIC TOLERANCING PER:				SCALE: 1:4
MATERIAL				WEIGHT:
FINISH				SHEET 1 OF 1
DO NOT SCALE DRAWING				