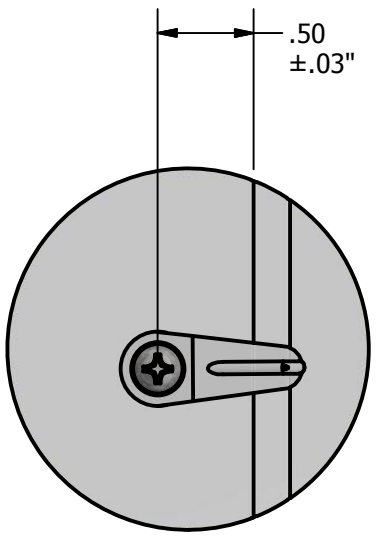
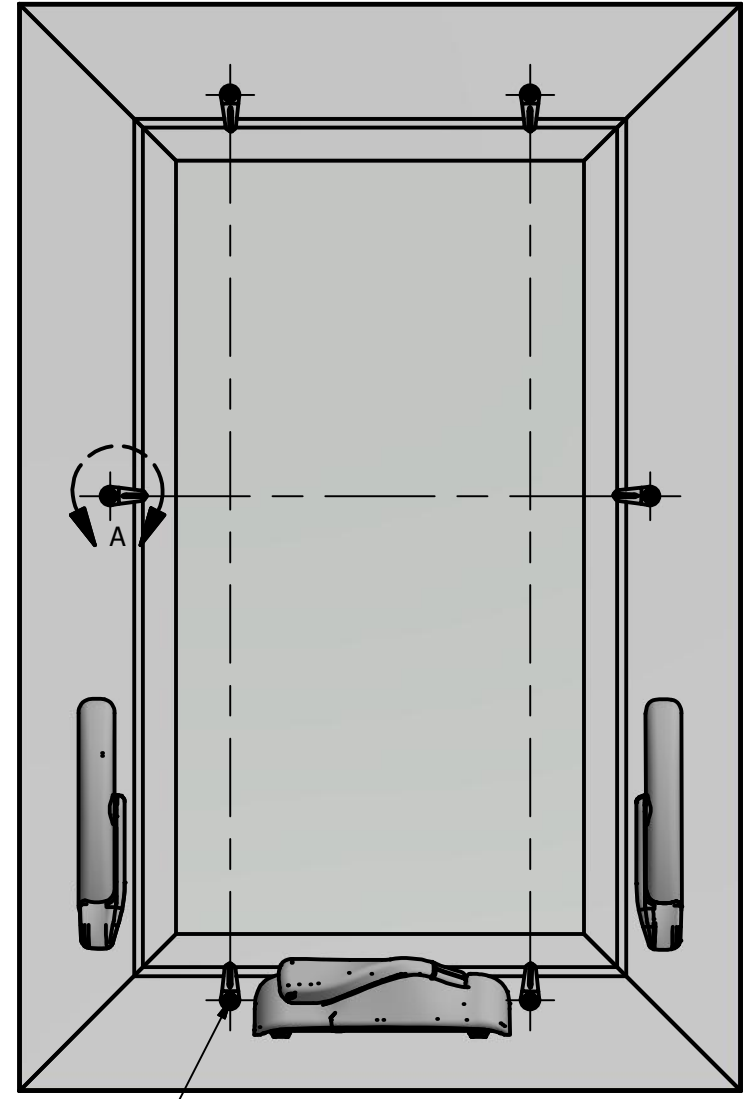


CASEMENT CLIP STANDARD LOCATION STARTS WITH 2 ON EACH JAMB. AS THE FIELD GROWS ADD CLIPS SPANNING NO GREATER THAN 16" APART.



DETAIL A SCALE 1 : 1



AWNING CLIP STANDARD LOCATION STARTS WITH 2 ON EACH HEAD AND SILL. AS THE FIELD GROWS ADD CLIPS SPANNING NO GREATER THAN 16" APART

IMPORTANT:

- CLIPS SHOULD NOT INTERFERE WITH ANY HARDWARE OPERATION. HARDWARE MAY CAUSE CLIP LOCATIONS TO BE DIFFERENT FROM FIELD TO FIELD DEPENDING ON FAV AND HARDWARE POSITIONS.
- ALL CLIPS SHOULD BE MIRRORED AND PARRALEL FROM HEAD TO HEAD AND JAMB TO JAMB.
- CRITICAL TOLERANCE FOR 1/2" FRAME TO CLIP LOCATION IS +OR- 1/32" NO EXEPTIONS.

ROUTINELY CHECK THAT CLIPS REMAIN SECURE, REPLACE AS NESSESARY.

TOLERANCE DECIMAL X.X ± 0.100 X.XX ± 0.025 X.XXX ± 0.005 FRACTIONAL X/X ± 1/32 ANGULAR X ± 1.0' X.X ± 0.2'	DRAWN msaldana	6/19/2018
	CHECKED	
	APPROVED	
	SIZE B	SCALE 1 / 4 SHEET 1 of 1
PRODUCT FAMILY	511	
PROJECT	AC_PORT_PROJECT	



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SHEET	REV
AC_PANEL_CLIP_LOCATION	