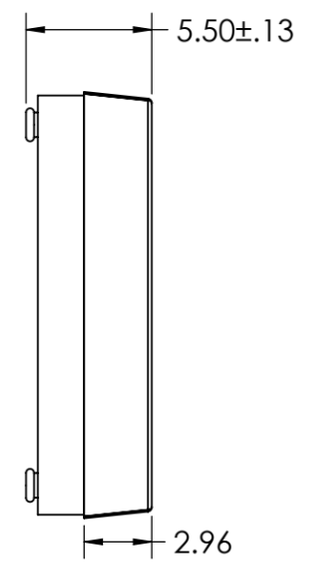
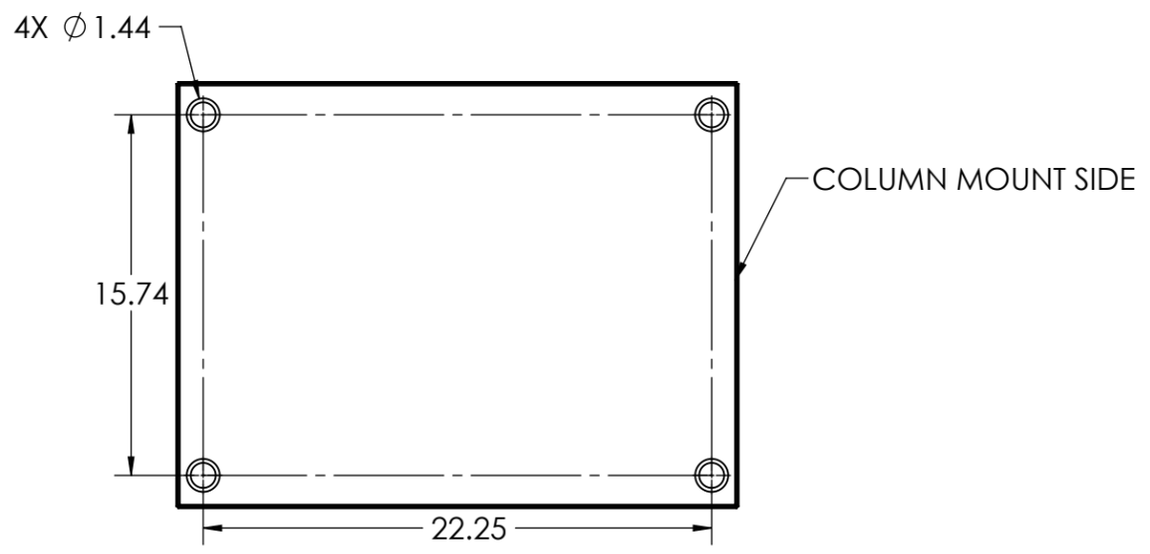
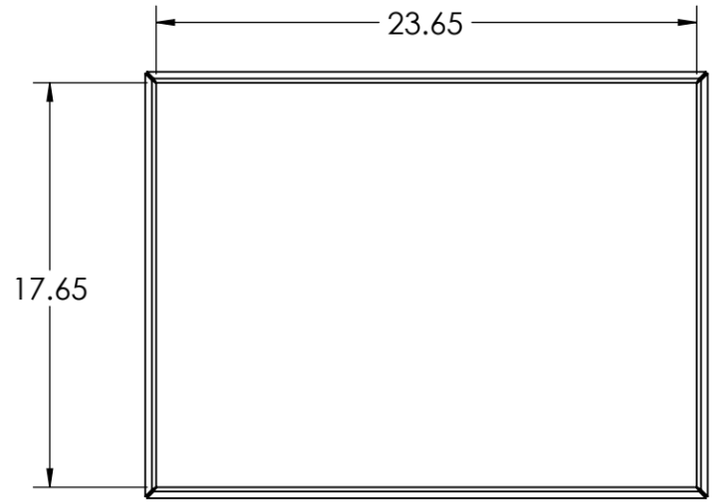


REVISION				
REV	ECO	DESCRIPTION	INIT	DATE
A	-	ENGINEERING RELEASE	NP	08/19/2019



DESIGNED BY / DATE N.PASQUALINI 08/13/2019	DRAWN BY / DATE N.PASQUALINI 08/16/2019	PEER APPROVAL / DATE N.PASQUALINI 08/19/2019		
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NUMBER OF CRANES:	<b>TOLERANCES</b> DO NOT SCALE DRAWING SURFACE FINISH DRAWING TOLERANCES UNLESS OTHERWISE SPECIFIED .XX: --- .XXX: --- ANGLE: ---	DESCRIPTION Benchmark HE 18inx24in-200LB, Stainless steel frame and cover		
MINIMUM CRANE CAPACITY:		SCALE 1:8	SHEET 1 OF 1	MATERIAL
ESTIMATED WEIGHT (POUNDS)		THIRD ANGLE PROJECTION 	<b>86963_STEP FILE</b>	REV <b>A</b>