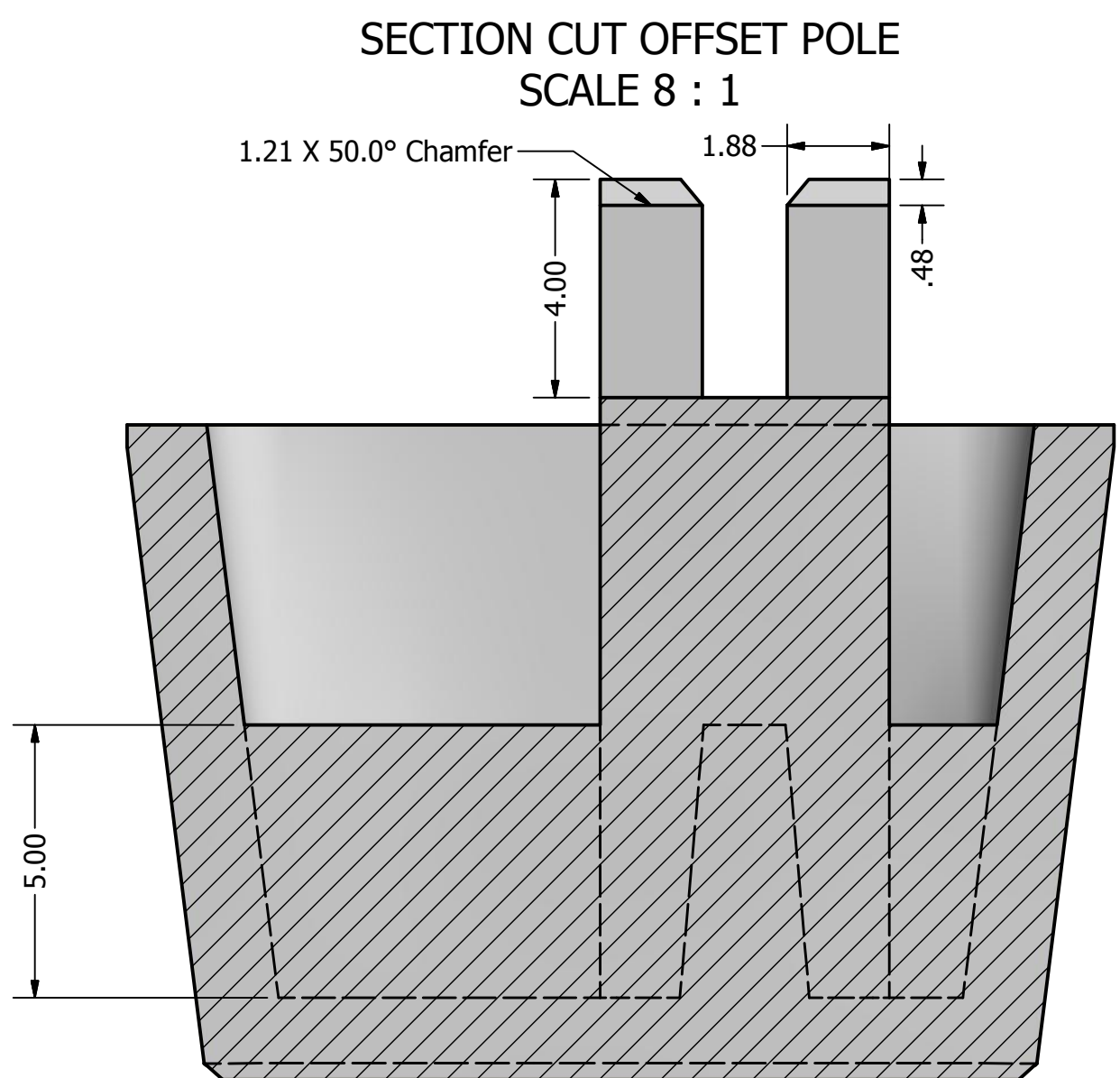
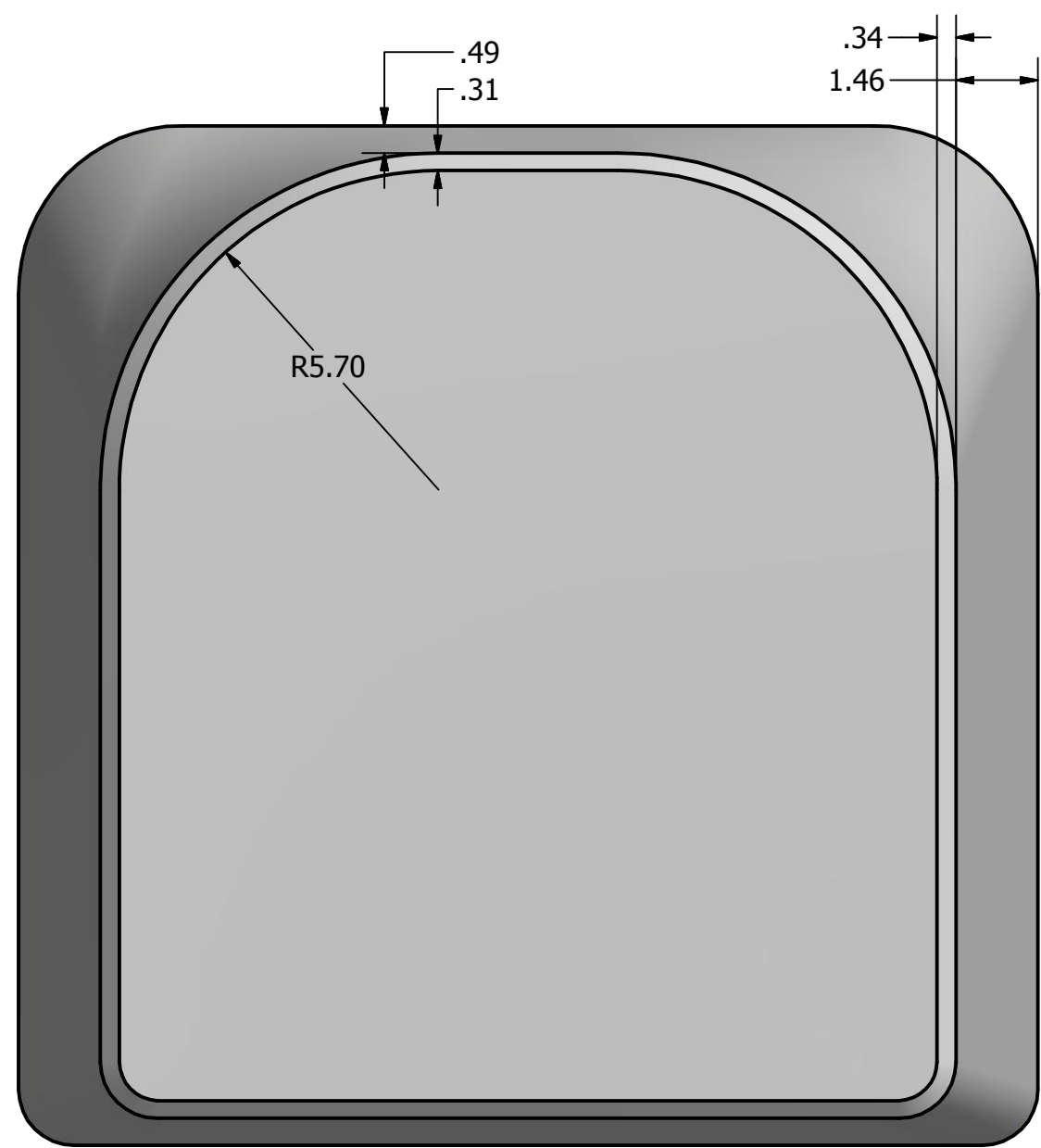
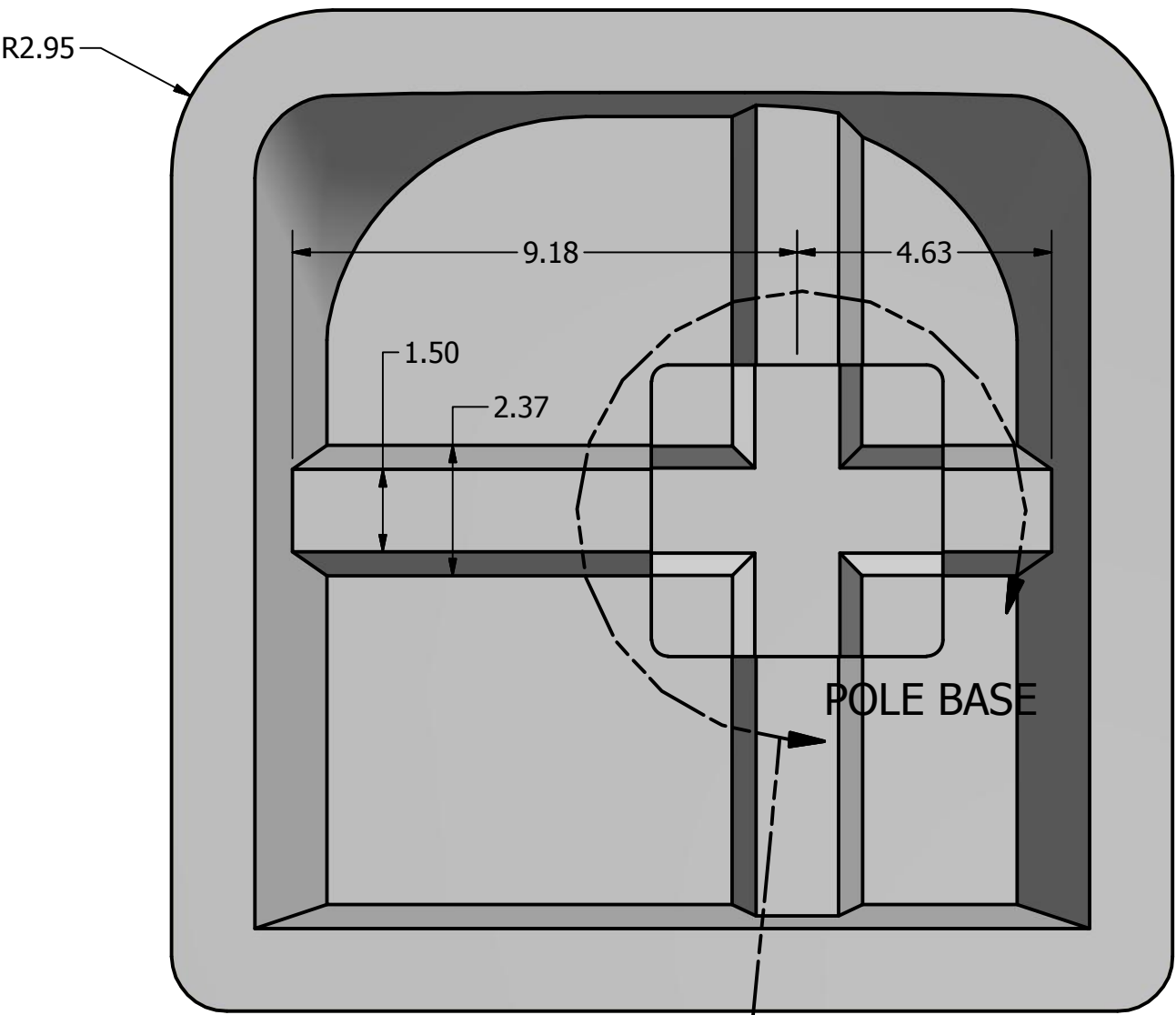
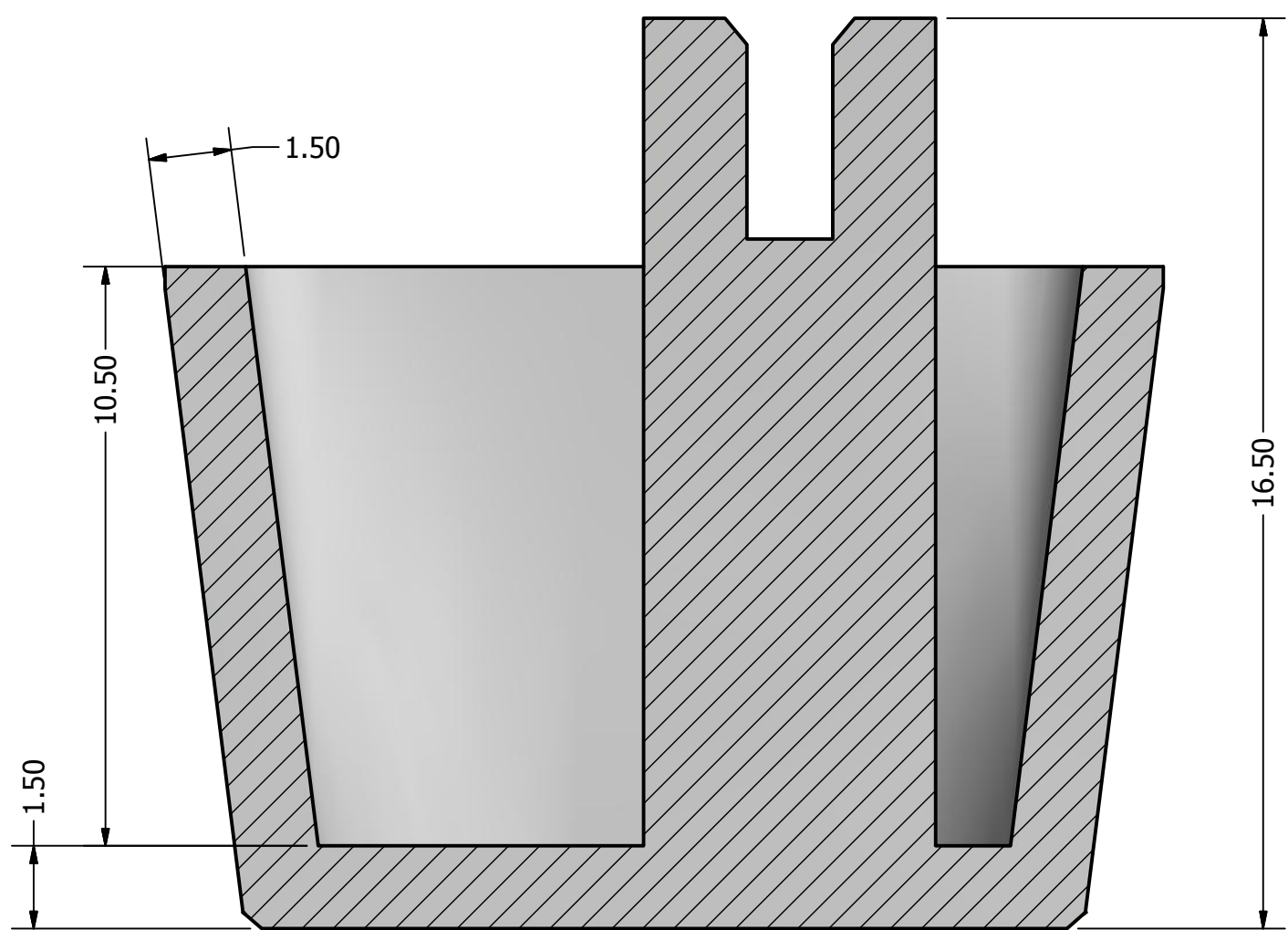
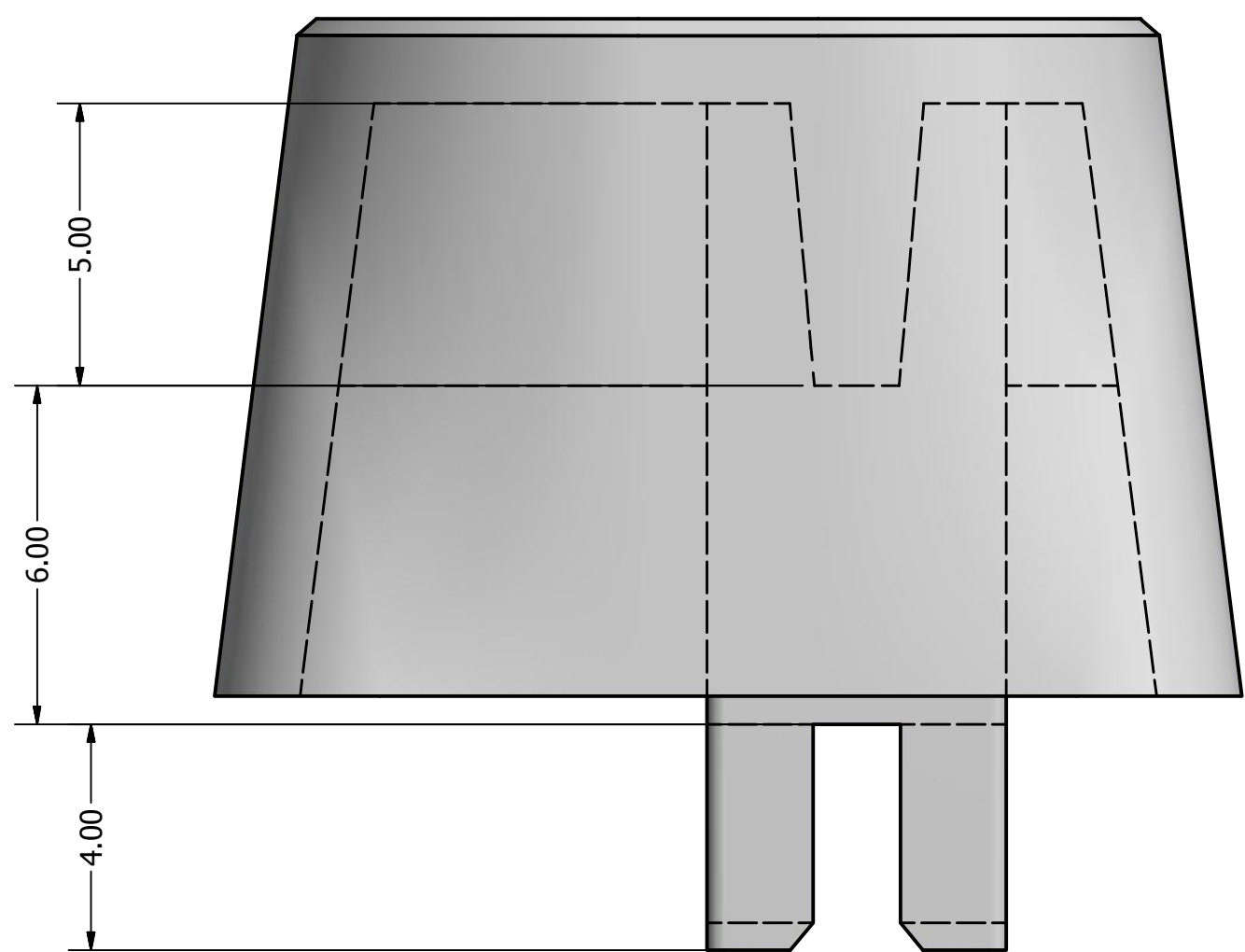
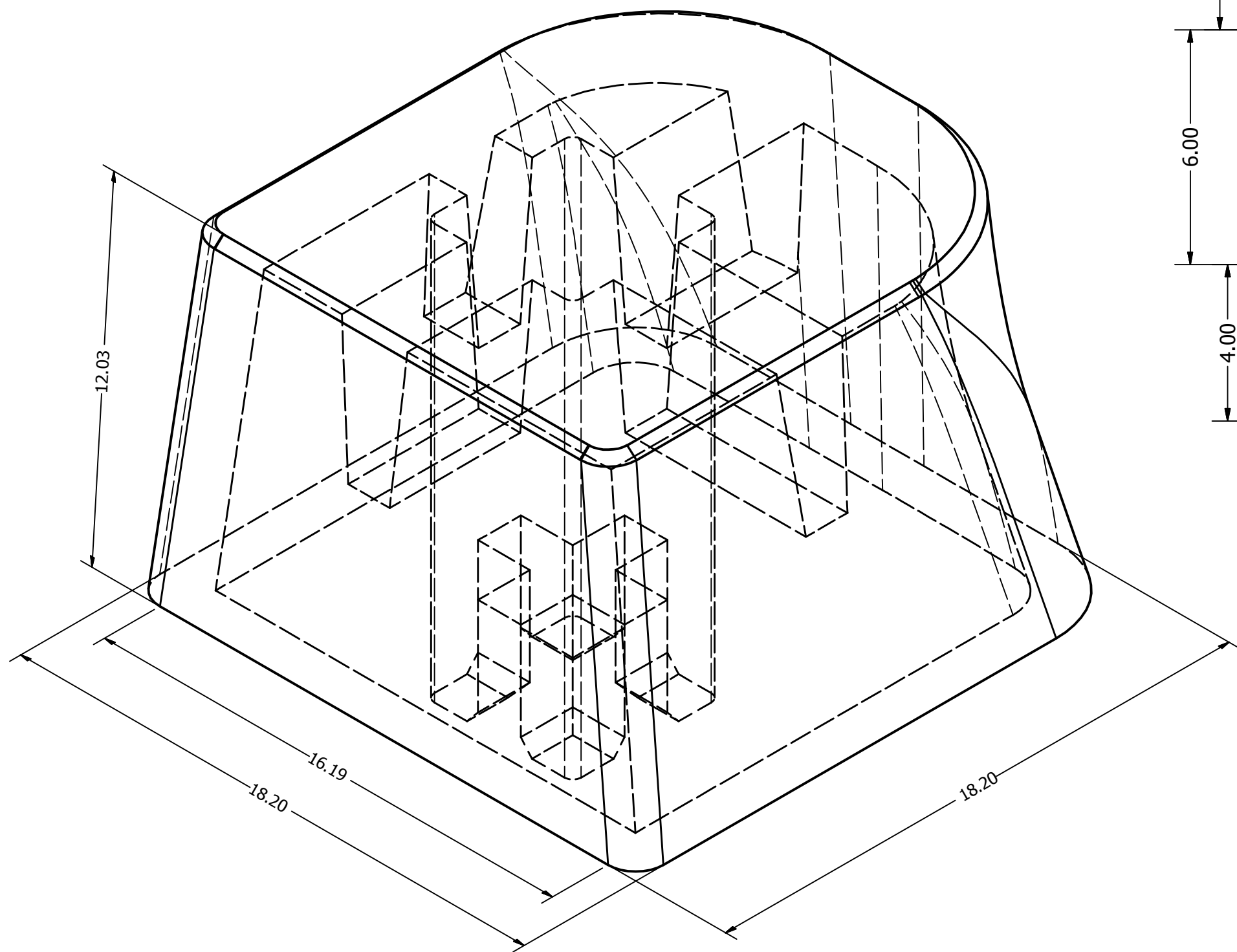
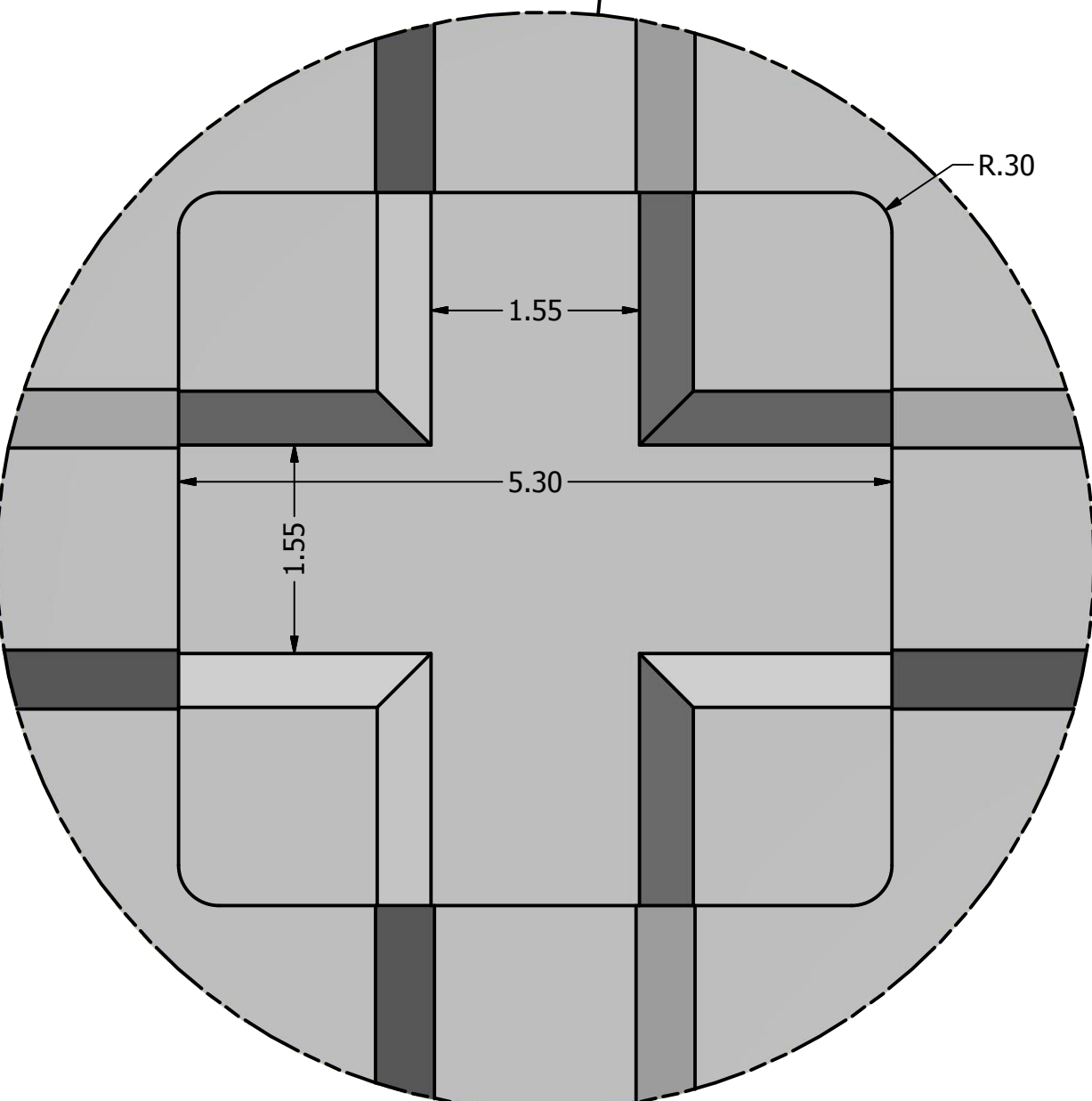


Standard Keycap
(Cherry MX)

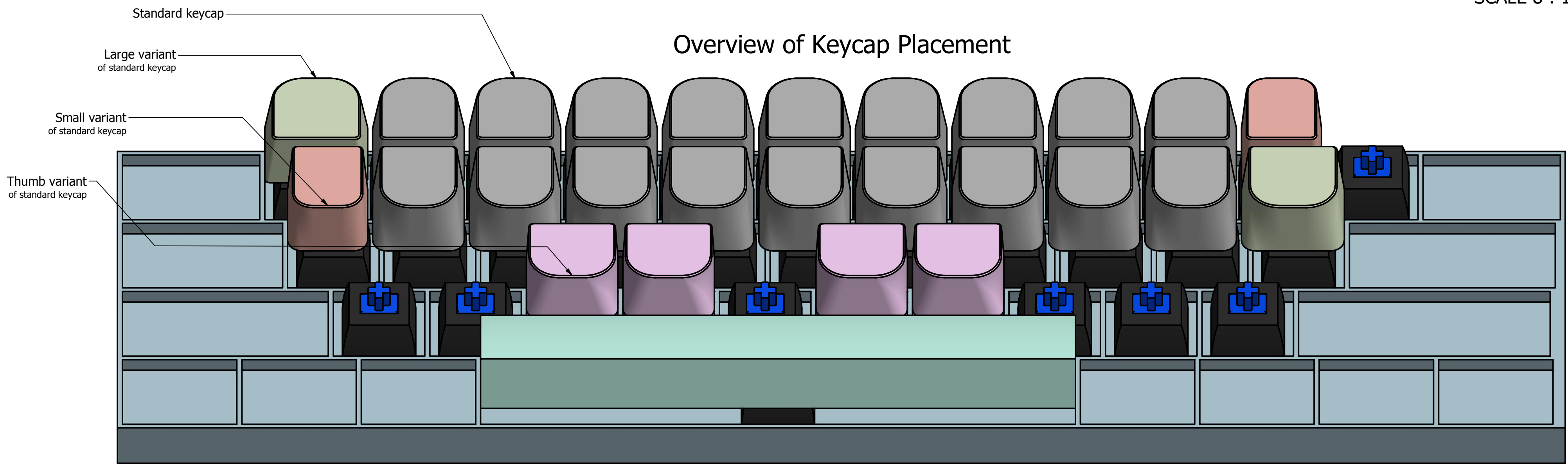


SECTION CUT OFFSET POLE
SCALE 8 : 1



DETAIL POLE BASE
SCALE 20 : 1

Overview of Keycap Placement

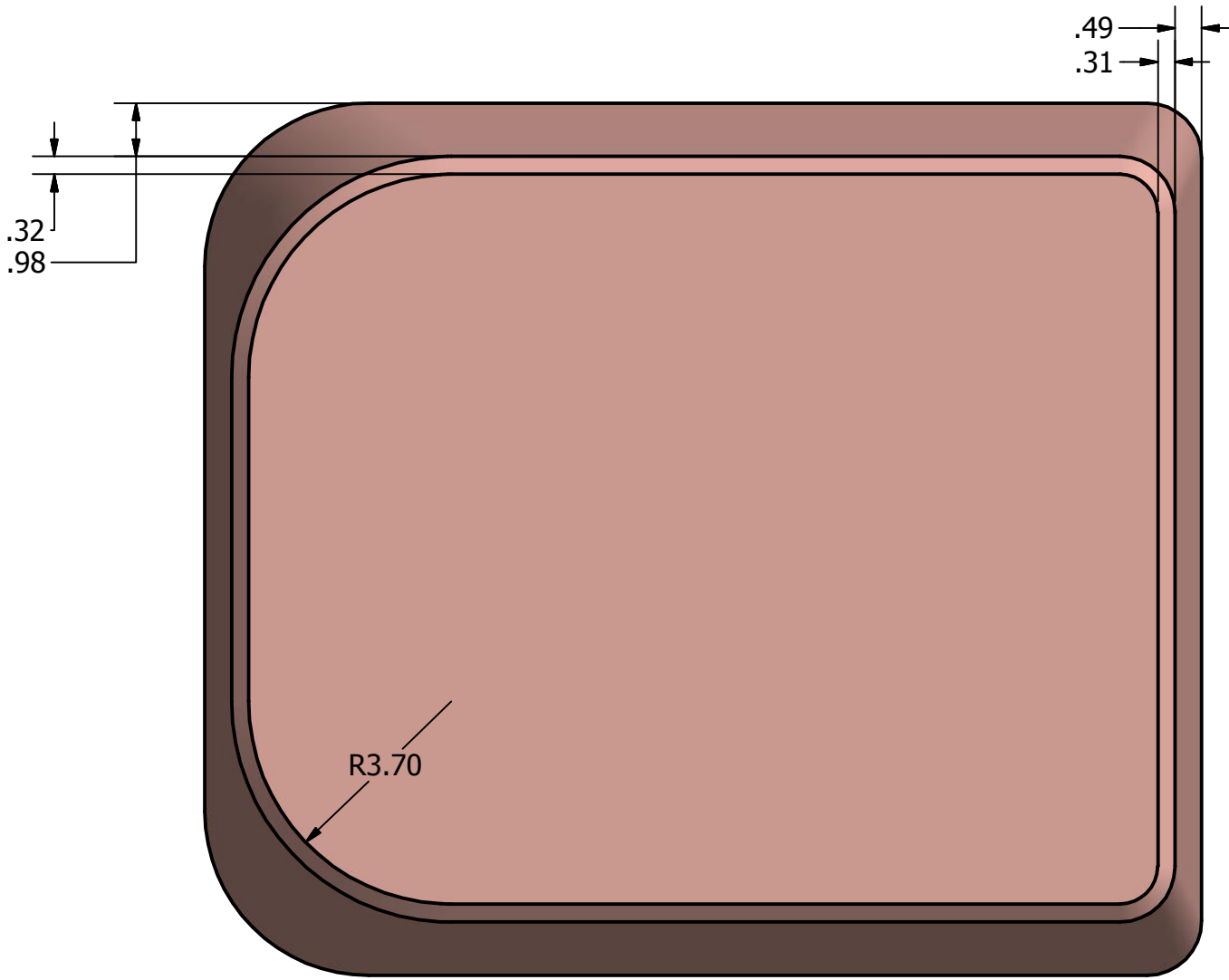
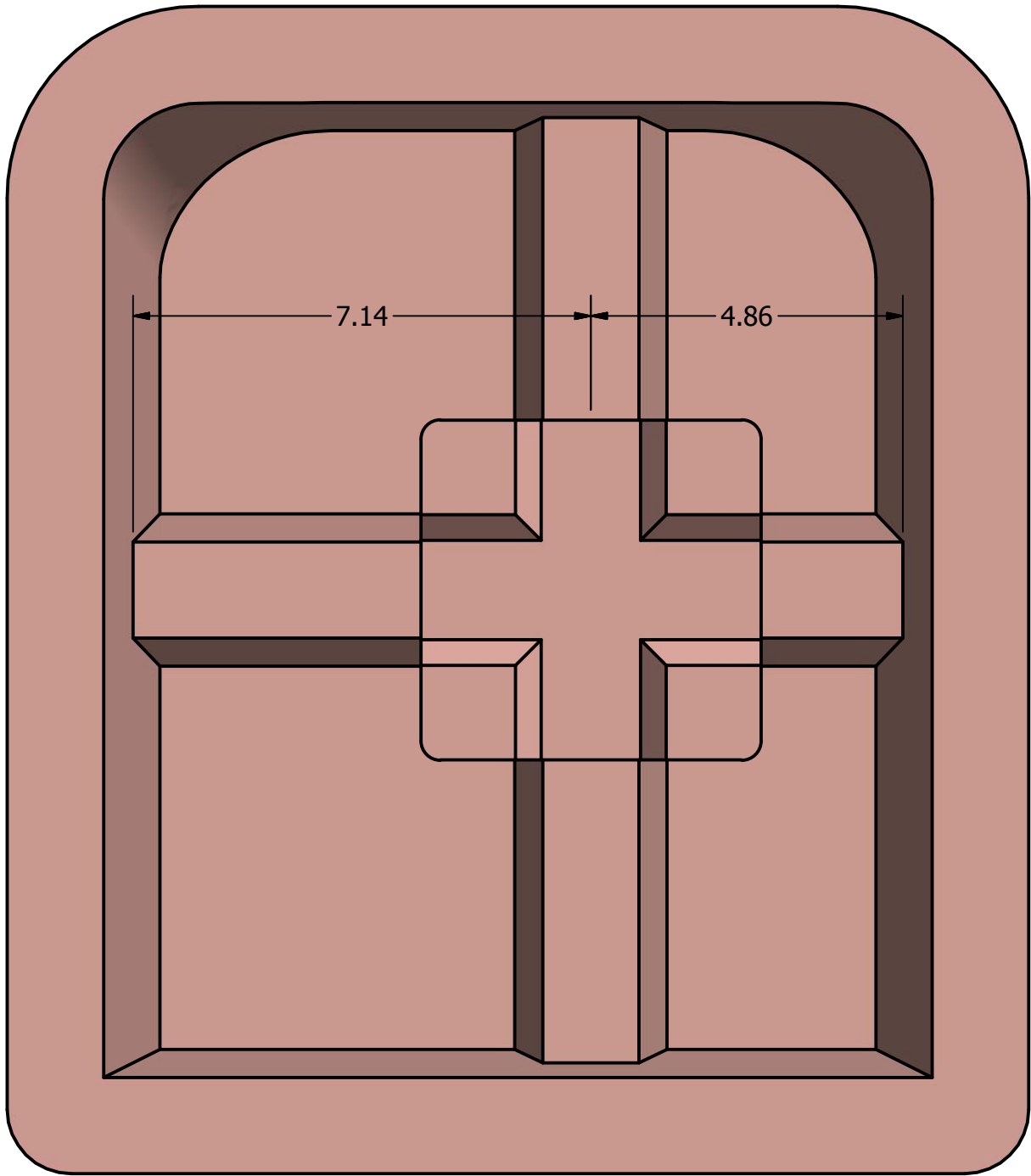
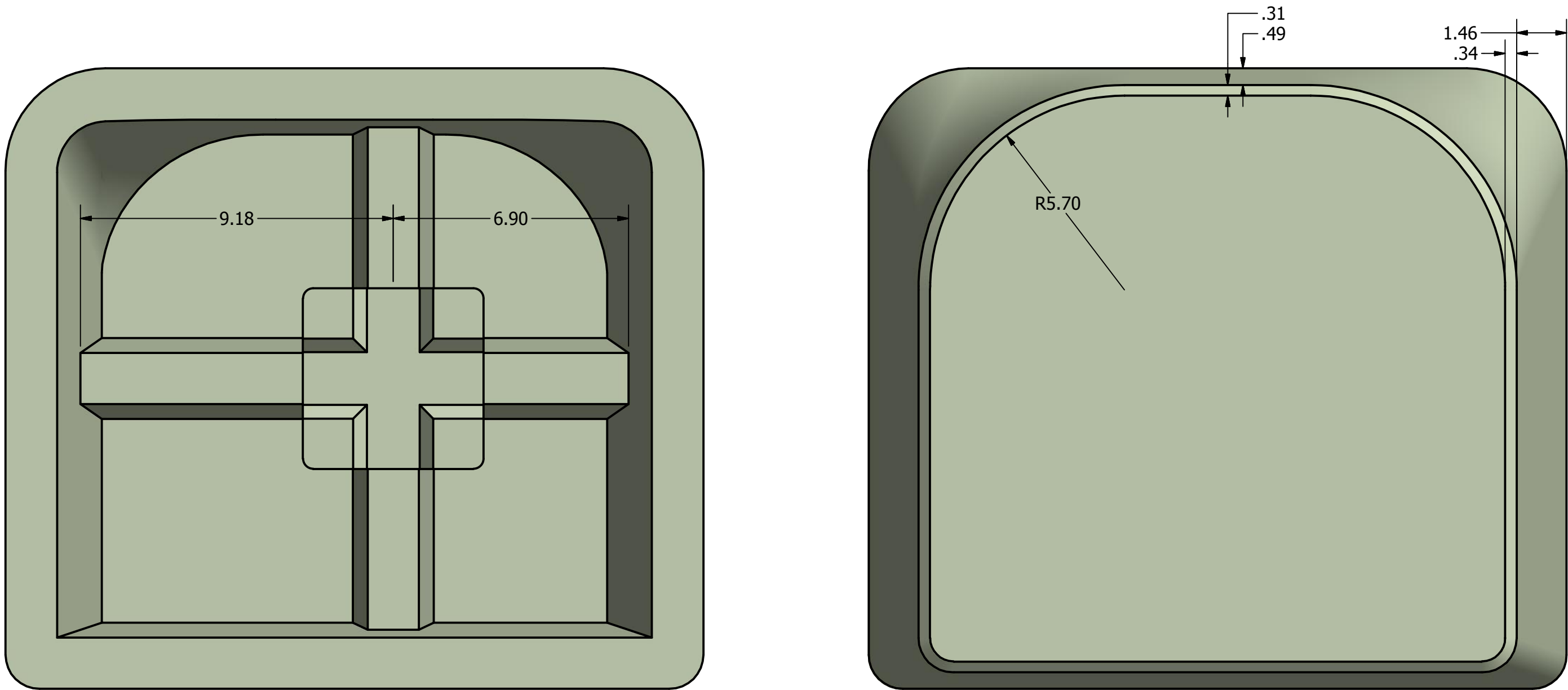
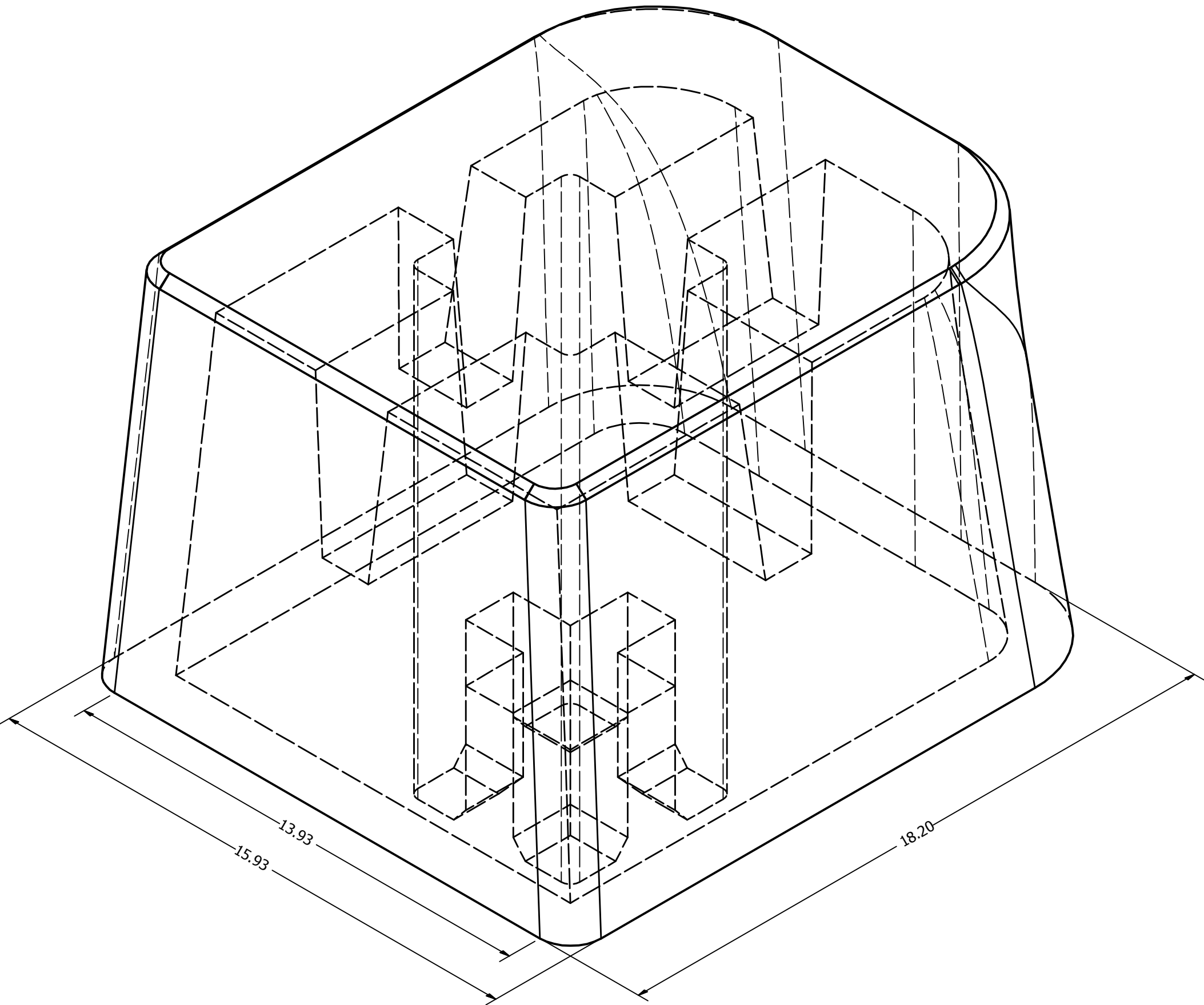
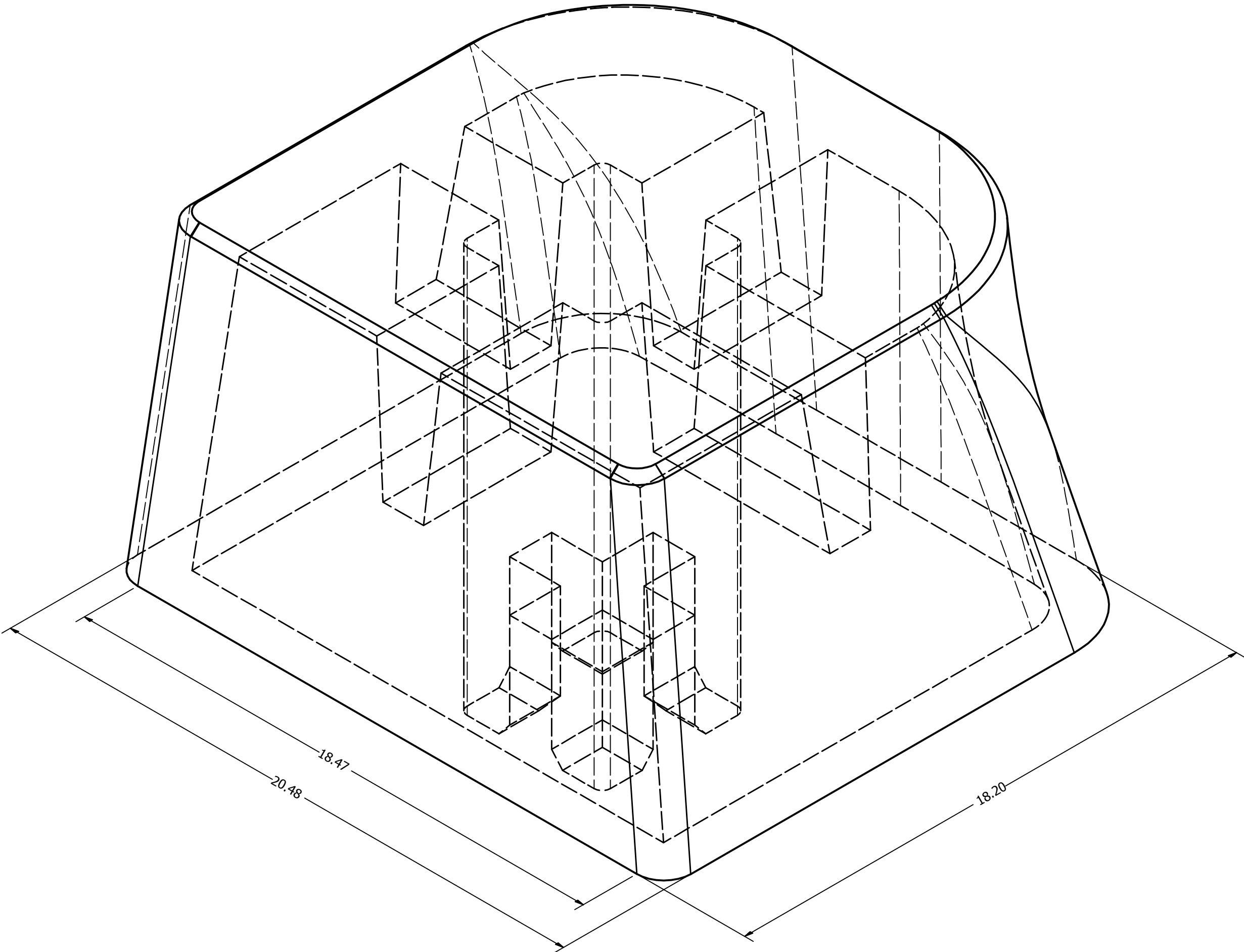


DRAWN Jason Cemra	8/12/2016	TITLE StenoTopper Keycaps (Cherry MX)		
CHECKED Jason Cemra	4/01/2017			
QA				
MFG Jason Cemra	4/01/2017			
APPROVED Jason Cemra				
		SIZE D	DWG NO 001	REV 4
		SCALE 1.7 : 1	SHEET 1 OF 4	

Larger Keycap

Smaller Keycap

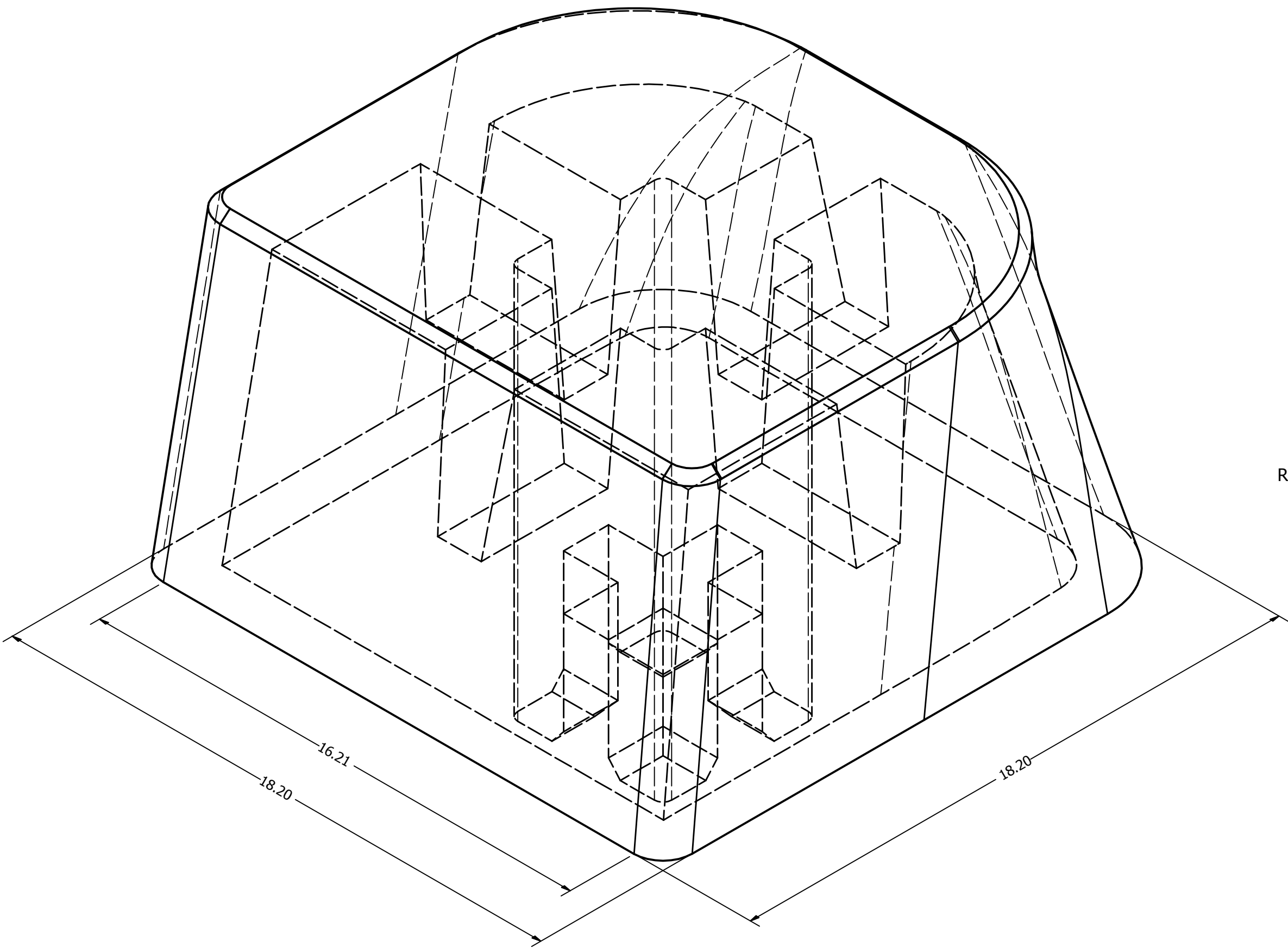
NOTE: These variants are the same height as the Standard Keycap on the preceding sheet.



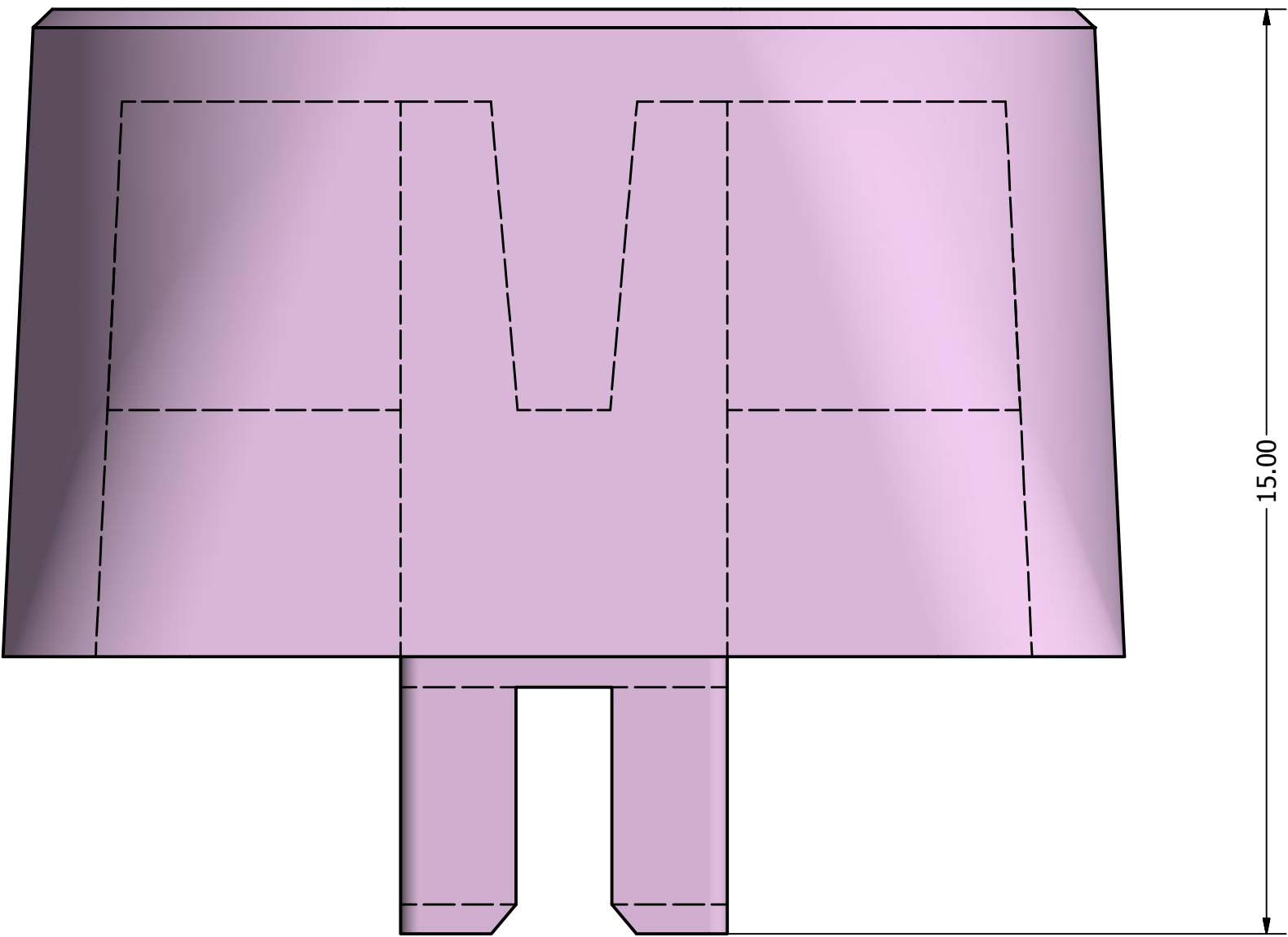
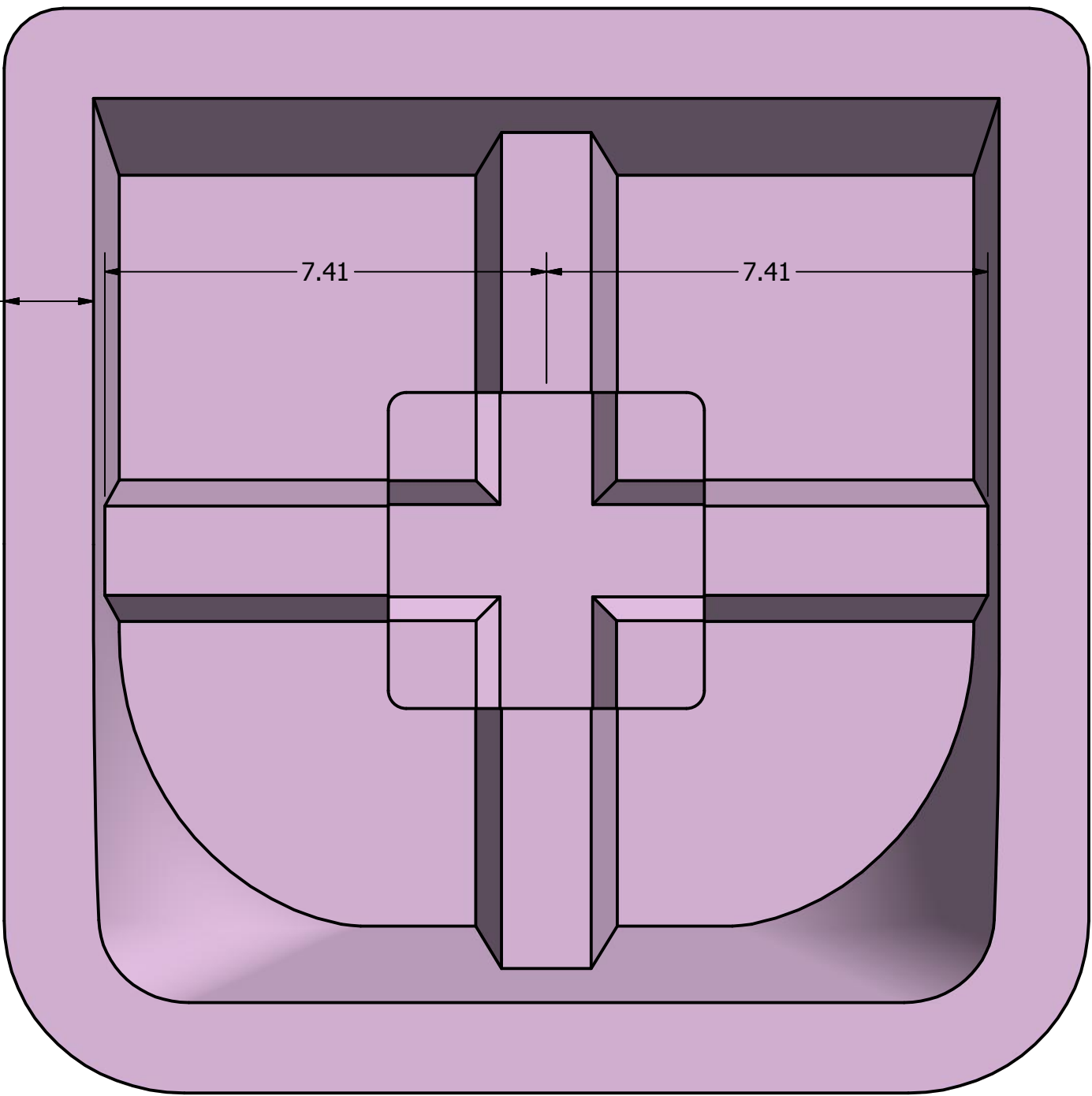
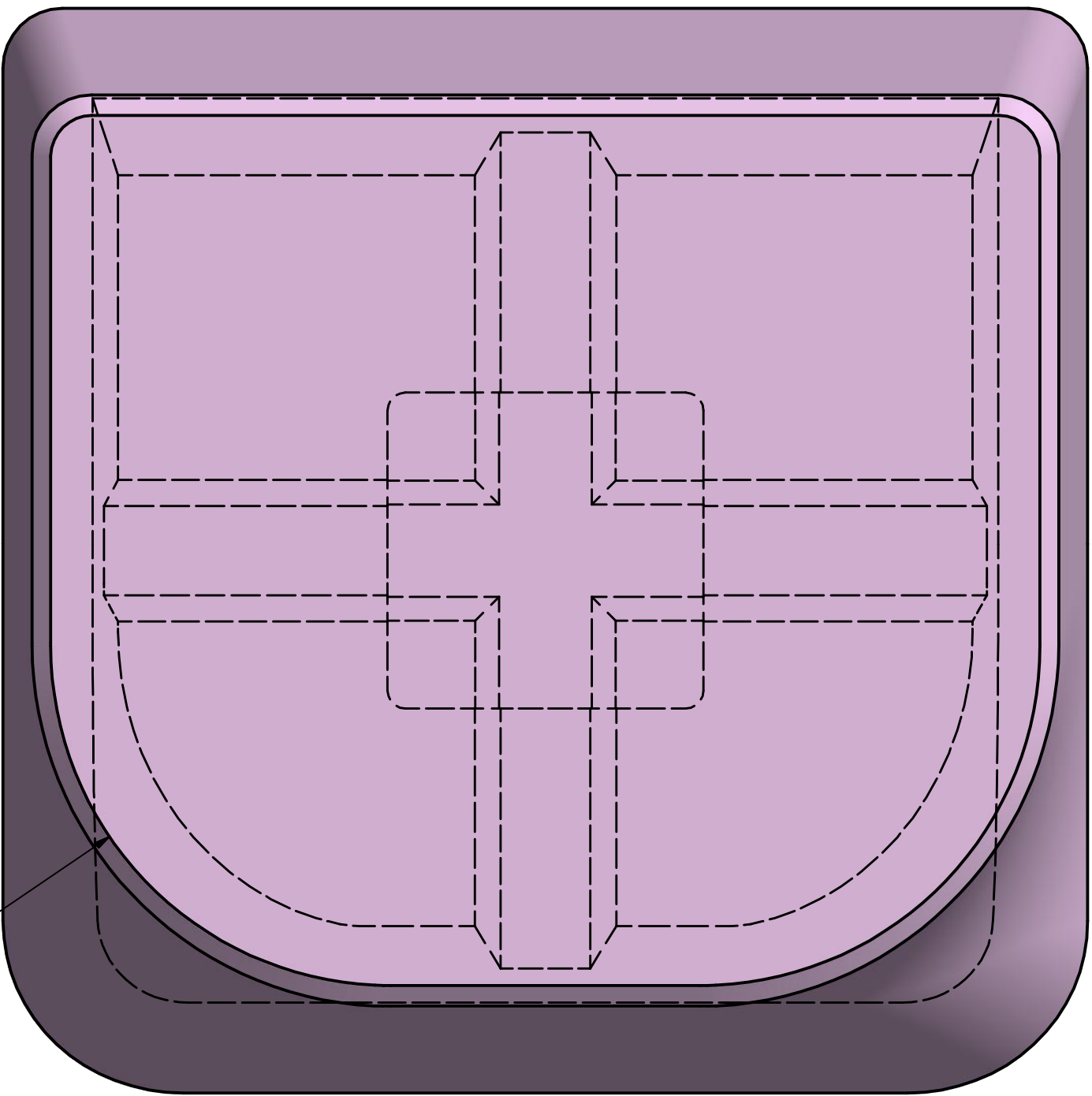
DRAWN	Jason Cemra	8/12/2016	TITLE		
CHECKED	Jason Cemra	4/01/2017			
QA			StenoTopper Keycaps (Cherry MX)		
MFG	Jason Cemra	4/01/2017			
APPROVED	Jason Cemra		SIZE	DWG NO	REV
			D	001	4
			SCALE	10 : 1	SHEET 2 OF 4

Thumb Keycap

(Cherry MX)



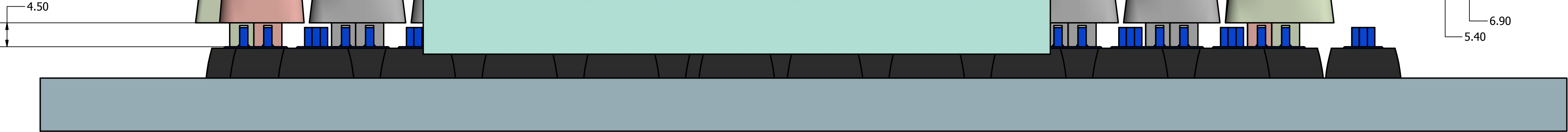
R5.70



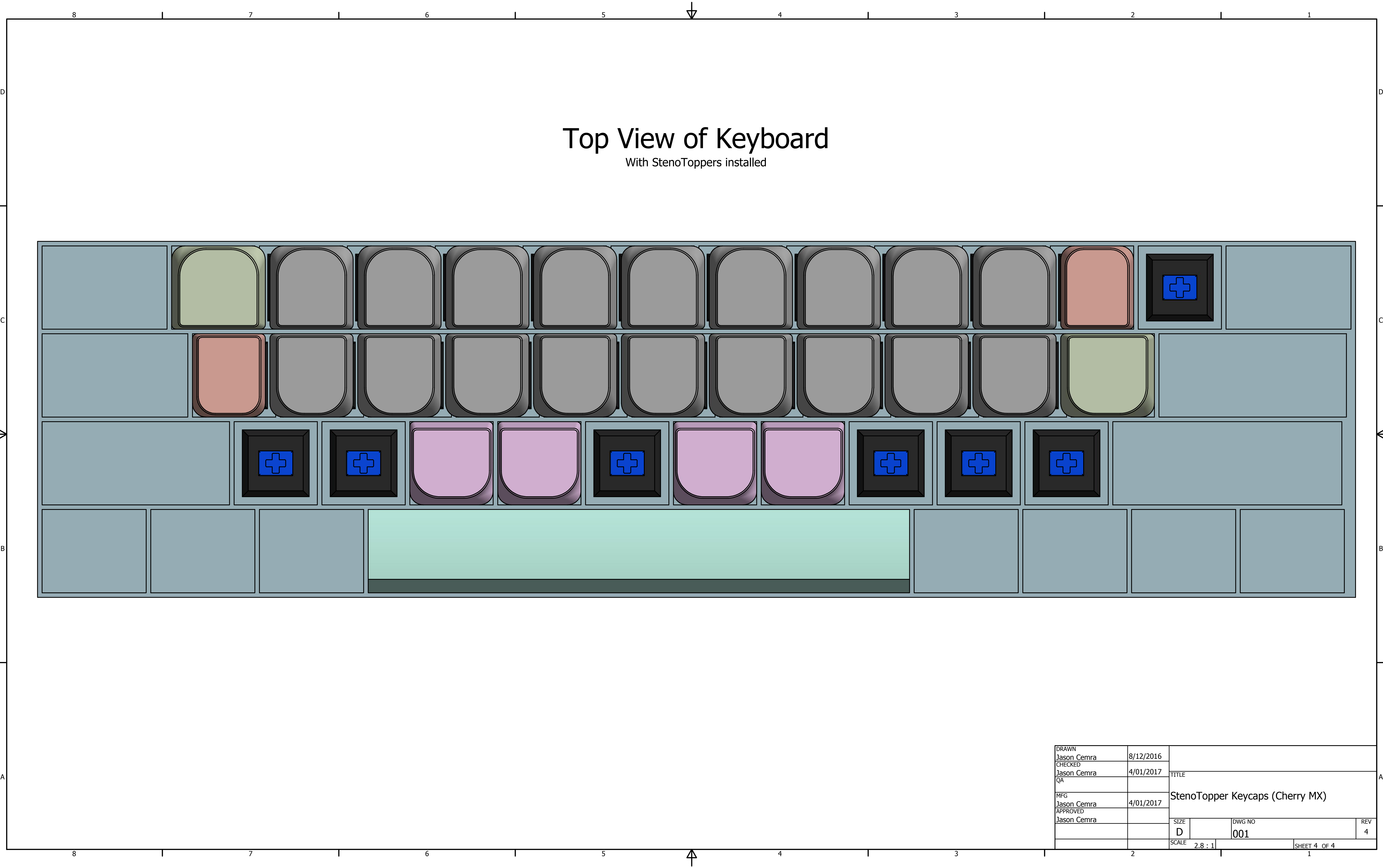
Height Comparison of Keycaps

The keycap post is higher than the actuation distance of the Cherry MX keyswitch (4mm) to avoid collisions with the top of the switch.

It also serves to raise the keycap, for ease of use.



DRAWN	Jason Cemra	8/12/2016	TITLE		
CHECKED	Jason Cemra	4/01/2017			
QA			StenoTopper Keycaps (Cherry MX)		
MFG	Jason Cemra	4/01/2017			
APPROVED	Jason Cemra		SIZE	DWG NO	REV
			D	001	4
			SCALE	10 : 1	SHEET 3 OF 4



DRAWN	Jason Cemra	8/12/2016	TITLE		
CHECKED	Jason Cemra	4/01/2017			
QA					
MFG	Jason Cemra	4/01/2017			
APPROVED	Jason Cemra		StenoTopper Keycaps (Cherry MX)		
			SIZE	DWG NO	REV
			D	001	4
			SCALE	2.8 : 1	SHEET 4 OF 4