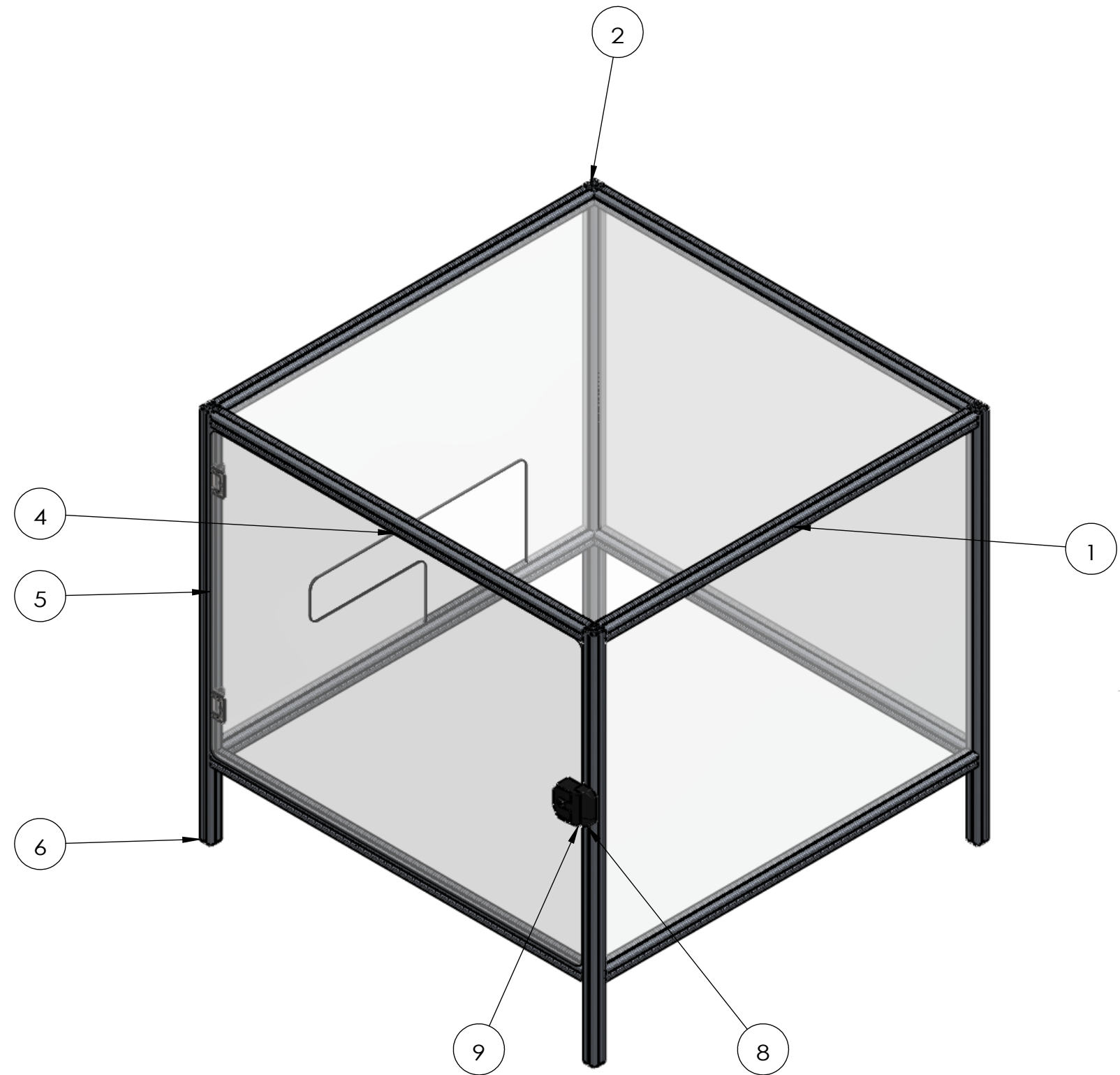
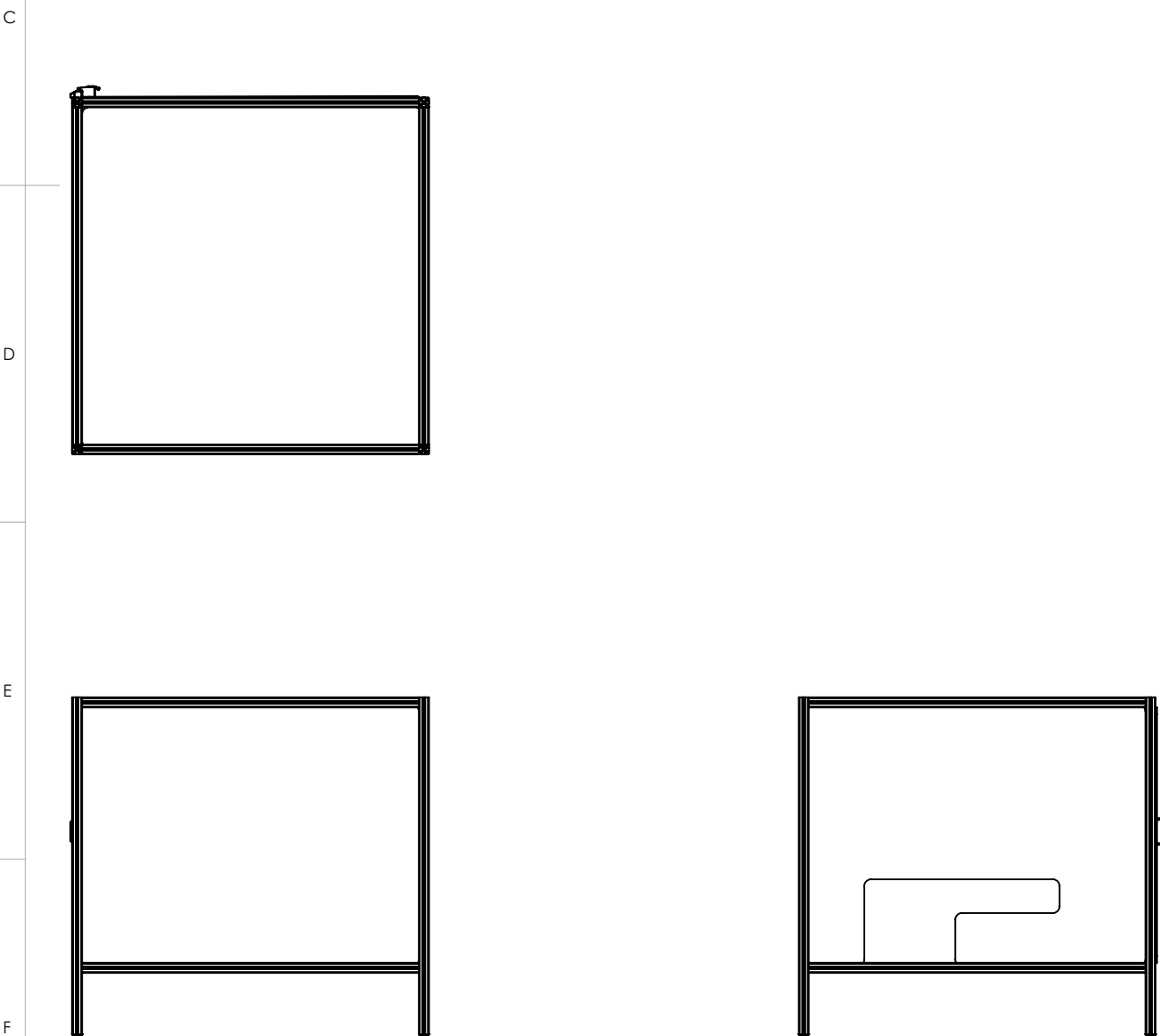


	1	2	3	4
	ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
A	1	ir30x30-600		8
	2	ir30x30-350		4
	3	CellPlexiWall		2
	4	CellPlexiWallHole		1
	5	CellPlexiDoor		1
	6	IR 30X30 COVER CAP KJN41922		4
	7	CellPlexiCeiling		1
B	8	KJN SLAM LATCH CATCH.step		1
	9	KJN SLAM LATCH WITH UNIFORM LOCK KJN530352.step		1
	10	hingeInner		2
	11	hingeOuter		2



UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: LINEAR: X. ± 0.50 X.X ± 0.25 X.XX ± 0.10 ANGULAR:				Copyright @ Swinburne This drawing is solely a Swinburne University property, protected under IP agreement. Copying or reproducing in any form is prohibited.	
NAME	SIGNATURE	DATE	TITLE: Assembly Cell Safety Cage		
DRAWN M. KUHN, J. TRAC	Wednesday, 9 September 2020 4:50:07 PM				
CHK'D					
APPV'D					
MFG					
Q.A			MATERIAL:	STD NO.	A3
REMOVE ALL BURRS AND SHARP EDGES					
			WEIGHT:	SCALE:1:20	SHEET 1 OF 1