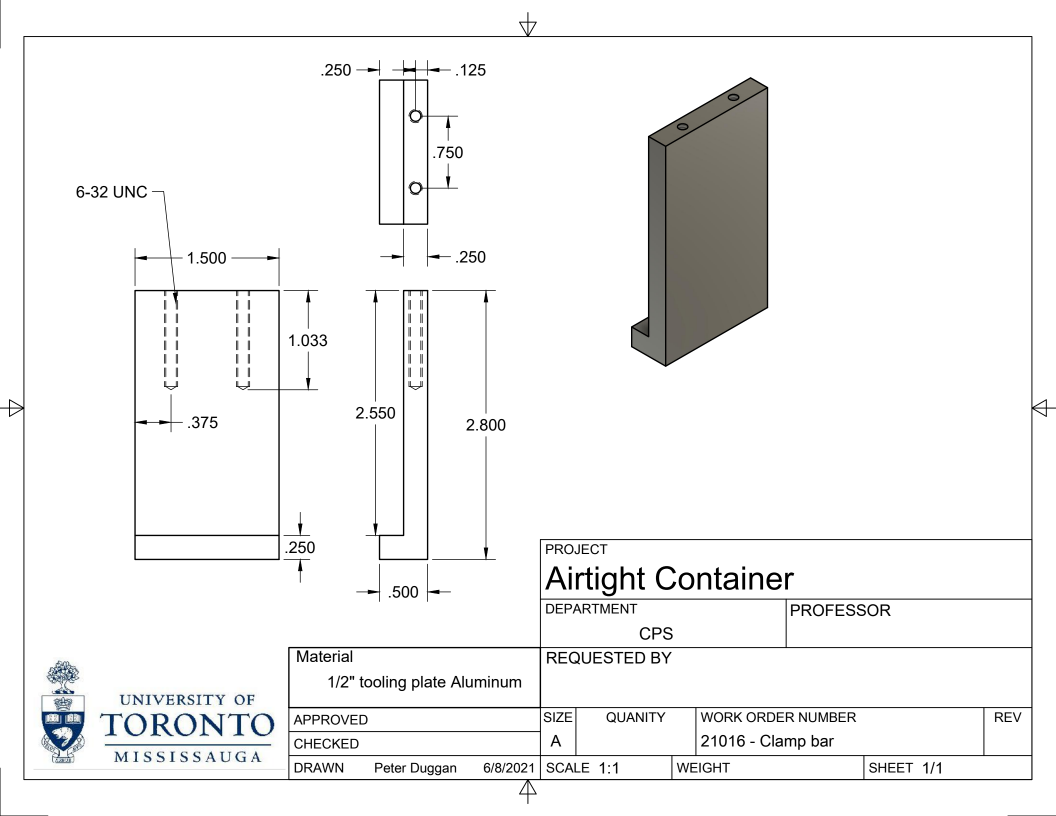


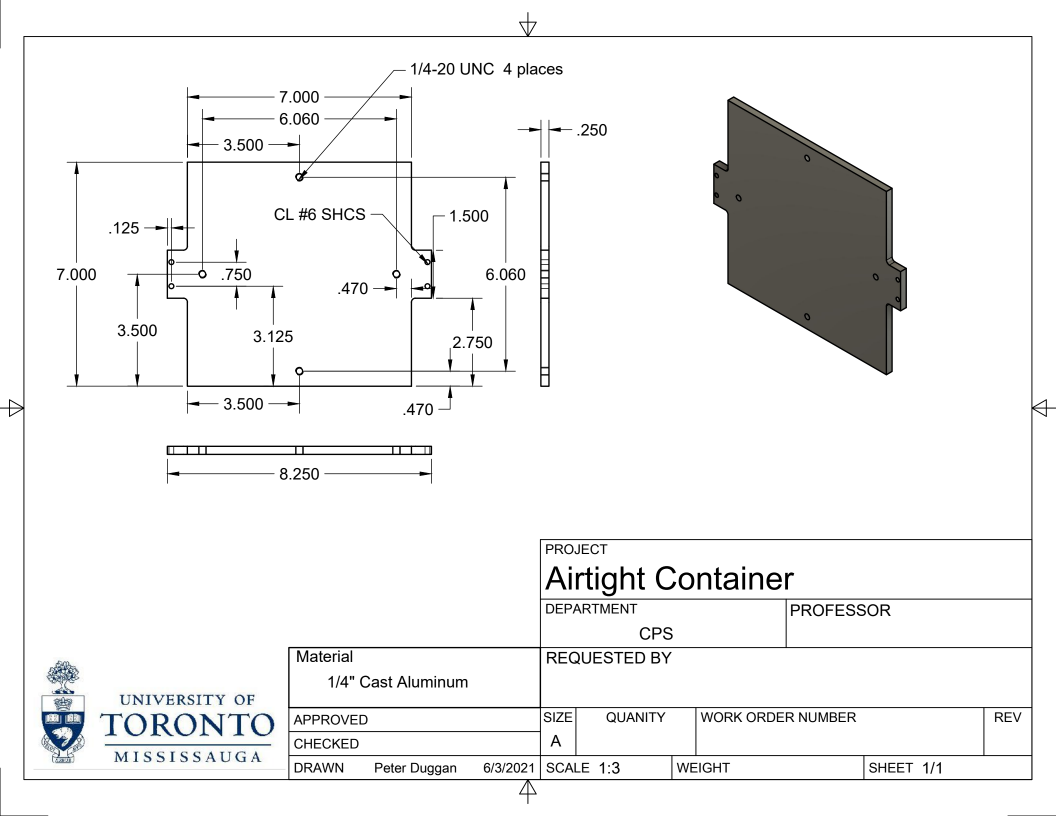
PROJECT	
Airtight Containe	r
DEPARTMENT	PROFESSOR

CPS Material REQUESTED BY Clear Acrylic SIZE QUANITY WORK ORDER NUMBER REV **APPROVED** Α CHECKED DRAWN 6/14/2021 SCALE 1:1 WEIGHT SHEET 1/1 Peter Duggan

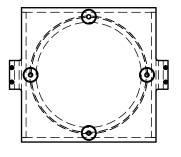


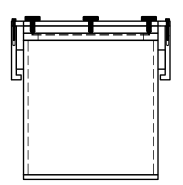
4

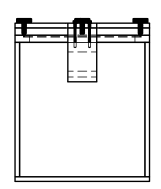




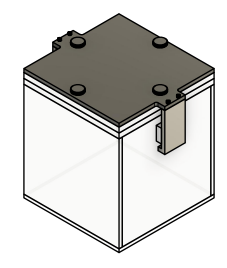








Peter Duggan



PROJECT
Airtight Container

DEPARTMENT

PROFESSOR

SHEET 1/1

CPS

WEIGHT



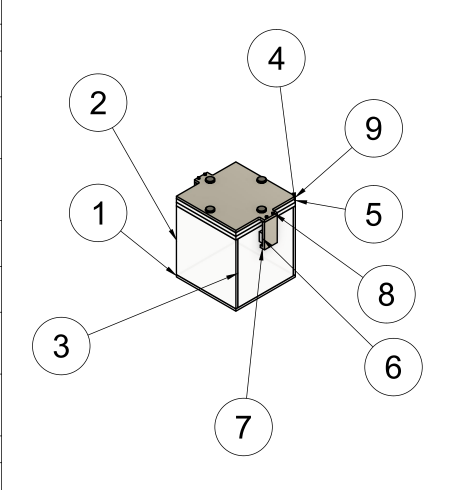
 Material Various
 REQUESTED BY

 APPROVED
 SIZE APPROVED
 QUANITY APPROVED
 WORK ORDER NUMBER
 REV

4

6/9/2022 SCALE 1:5

	PARTS LIST							
ITEM	QTY	PART NUMBER	MATERIAL					
1	1	CONTAINER ASSEMBLY_BASE	ACRYLIC, CLEAR					
2	2	CONTAINER ASSEMBLY_LONG WALL	ACRYLIC, CLEAR					
3	2	CONTAINER ASSEMBLY_SMALL WALL	ACRYLIC, CLEAR					
4	1	CONTAINER ASSEMBLY_TOP	ACRYLIC, CLEAR					
5	1	CONTAINER ASSEMBLY_LID	ACRYLIC, CLEAR					
6	2	CONTAINER ASSEMBLY_LOCK LIP	ACRYLIC, CLEAR					
7	2	CONTAINER ASSEMBLY_CLAMP BAR	ALUMINUM					
8	1	FASTENERS	STEEL					
9	1 CONTAINER ASSEMBLY_CLAMP PLATE		ALUMINUM					



Airtight Container

DEPARTMENT PROFESSOR
CPS



				0. 0	•				
Material			REC	UESTED BY	,				
Vario	us								
APPROVED	<u> </u>		SIZE	QUANITY		WORK ORDE	R NUMBER		REV
	,			Q 07					
CHECKED			Α						
DRAWN	Peter Duggan	6/9/2022	SCAL	E 1:5	WE	IGHT		SHEET 1/1	