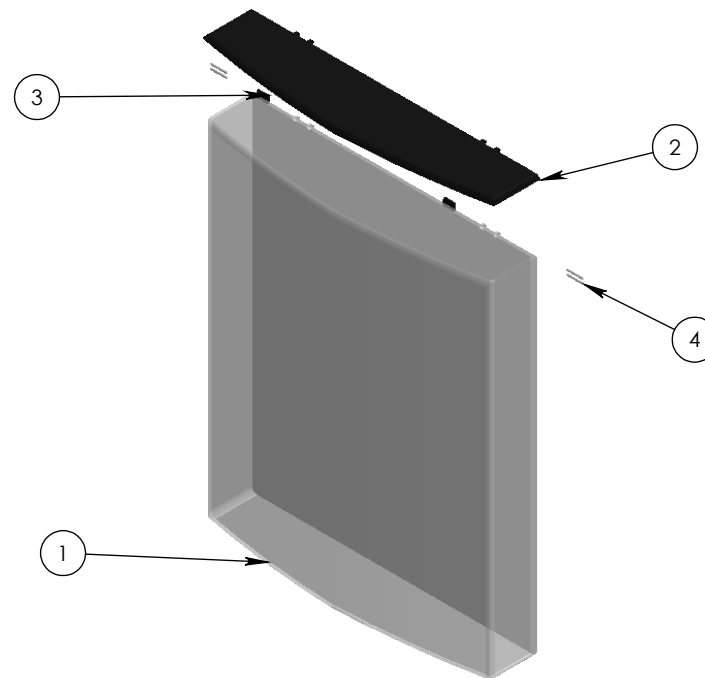
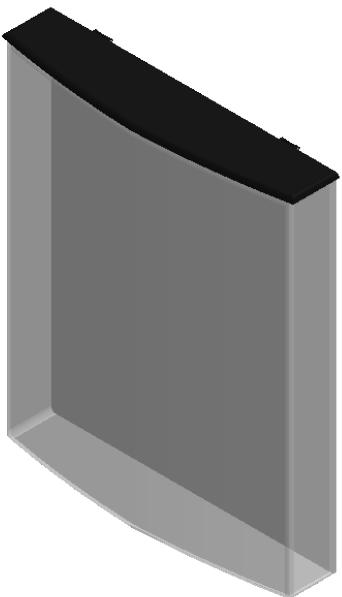


8	7	6	5	4	3	2	1	
ITEM NO.	PART NUMBER	Material	QTY.	REV.	DESCRIPTION	EO	APPROVAL	DATE
1	water_reservoir	PP Homopolymer	1	P1	INITIAL ENGINEERING RELEASE	XXXX	REV. ENG	00/00/03
2	water_reservoir_lid	PP Homopolymer	1					
3	water_reservoir_hinge	PP Homopolymer	2					
4	water_reservoir_hinge_pin	PP Homopolymer	4					



UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES		STUDENT NAME: Ayrik Nabirahni	
DEFAULT TOLERANCES: FRACTIONAL = $\pm 1/32$ XX = $\pm .015$ XXX = $\pm .010$ XXXX = $\pm .005$ ANGLES = ± 1		STUDENT ID #: A00353890	
63 BREAK SHARP EDGES .01 x 45 .002		PART NAME: WATER RESERVOIR ASSEMBLY	
APPROVALS	DATE	SIZE DWG. NO. A 000-001-222 REV. P1	
RESP ENG	12/14/2025	SCALE 1 : 4 1 OF 1	
MATERIAL SEE BOM			

PROPRIETARY AND CONFIDENTIAL
THE INFORMATION CONTAINED IN THIS
DRAWING IS THE SOLE PROPERTY OF
<company name>. ANY
REPRODUCTION IN PART OR AS A WHOLE
WITHOUT THE WRITTEN PERMISSION OF
<company name> IS PROHIBITED