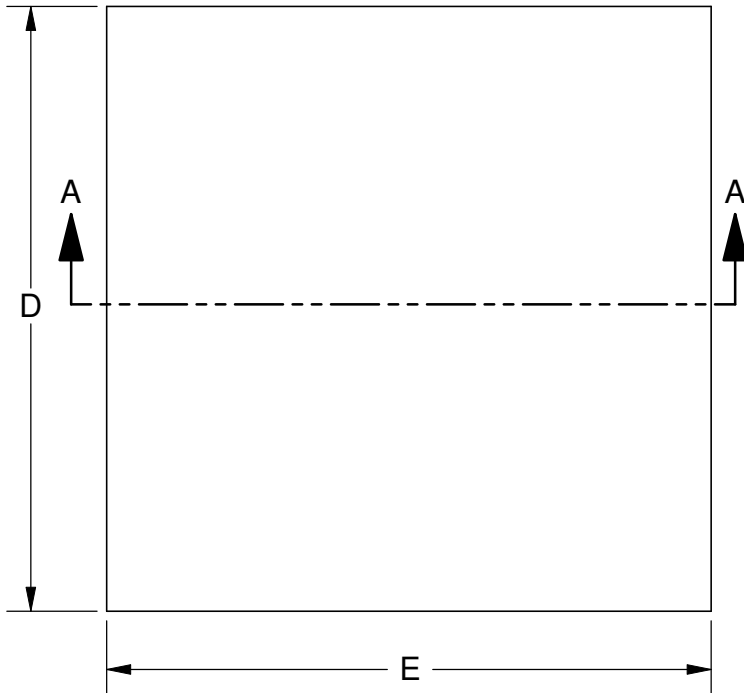
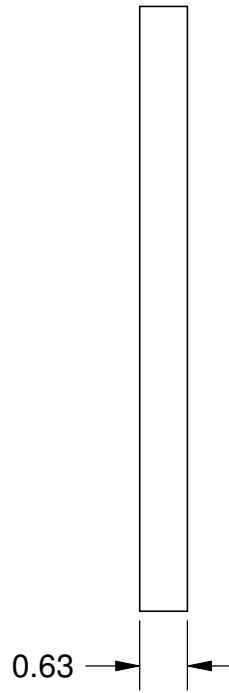


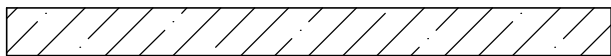
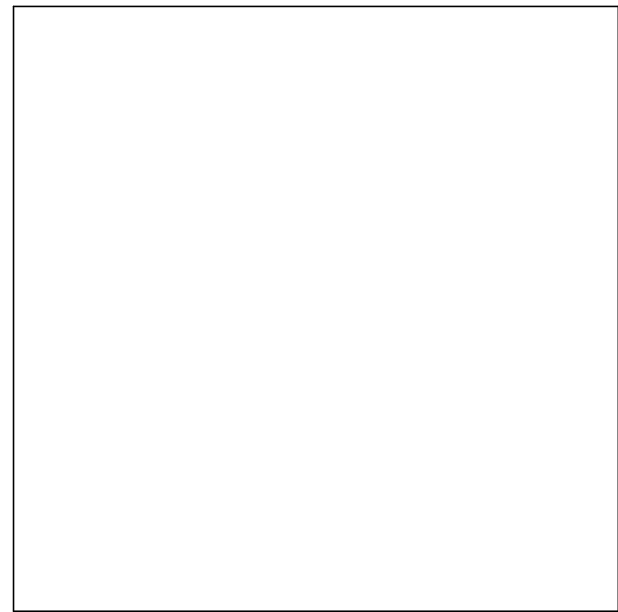
TOP VIEW



SIDE VIEW



BOTTOM VIEW




SECTION A-A

DIMENSION TABLE (mm)		
D / E	DWG	PART NBR
3.0	203022	G-LID3W-GLASS
4.0	204022	G-LID4W-GLASS
5.0	205022	G-LID5W-GLASS
6.0	206022	G-LID6W-GLASS
7.0	207022	G-LID7W-GLASS
8.0	208022	G-LID8W-GLASS
9.0	209022	G-LID9W-GLASS
10.0	210022	G-LID10W-GLASS
12.0	212022	G-LID12W-GLASS

Notes: (Unless Otherwise Specified).

- 1) MATERIAL: BOROSILICATE GLASS.
- 2) LID ATTACH:
REMOVABLE: USE KAPTON TAPE OR EQUIVALENT.
PERMANENT: USE EPOXY PER CUSTOMER CHOICE.
- 3) STORAGE LIFE: NO LIMIT @ 25 °C.
- 4) COLOR: CLEAR.
- 5) DIMENSIONS IN MM.

TOLERANCE UNLESS NOTED X.X +/- 0.3 X.XX +/- 0.03 X.XXX +/- 0.003 ANGLES +/- 0.5° ALL DIMENSIONS IN <input type="checkbox"/> INCHES <input checked="" type="checkbox"/> MILLIMETERS		APPROVALS DRAWN J. Hines ENG MFG QA CUST REVISED	DATE 9/25/2011	 Mirror Semiconductor™			
				TITLE G-LID SERIES FLAT GLASS LID			
				SCALE 10:1	SIZE A	DRAWING NO. 200010	REV A
				DO NOT SCALE DRAWING			SHEET 1 OF 1

