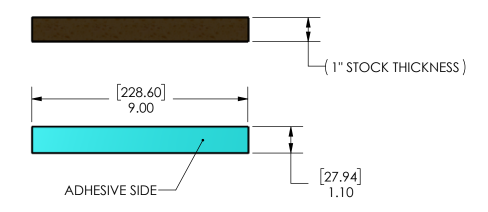
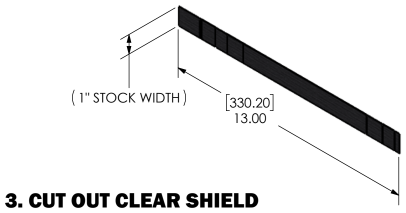
1. CUT FOAM FROM SHEET

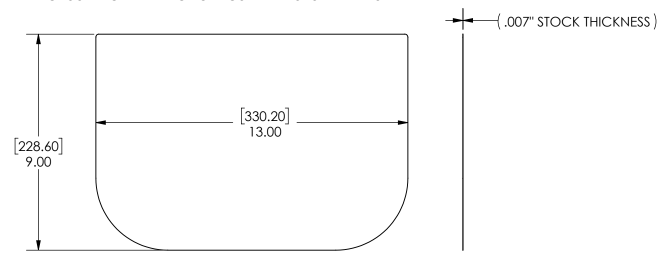
WE USE A FOOT OPERATED SHEAR, BUT A KNIFE OR SCISSORS CAN WORK



2. MEASURE AND CUT HEADBAND ELASTIC (13" LONG)



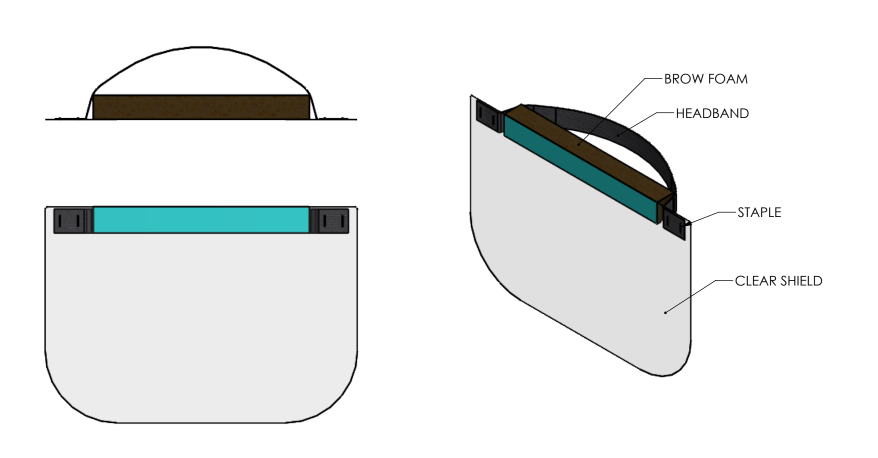
WE USE A LASER CUTTER BUT SCISSORS OR A SHEAR WOULD WORK. THE ROUNDED CORNERS ARE A "NICE TO HAVE". THE SECOND SHEET HAS FULL-SCALE VECTOR ARTWORK.



ITEM NO.	DESCRIPTION	MATERIAL	MCMASTER-CARR P/N	QTY.	COST
1	CLEAR SHIELD	CLEAR POLYETHYLENE (PET) FILM (0.007" THICK)	8567K64	1	0.68
2	BROW FOAM	ADHESIVE BACKED POLYURETHANE FOAM (1" THICK)	8614K84	1	0.49
3	HEADBAND	ELASTIC LATEX FABRIC (1" WIDE X 16" LONG)	88225K68	1	0.42
4	STAPLE	ZINC PLATED STEEL WIRE		4	0.01

4. ASSEMBLE IT

- ALIGN FOAM TO THE TOP EDGE OF THE CLEAR SHIELD AND CENTER IT. FIRMLY PRESS TO ADHERE.
- PLACE ONE END OF ELASTIC HEADBAND NEXT TO EDGE OF THE SHIELD AND STAPLE TWICE. PRETTY MUCH ANY OFFICE STAPLER WILL WORK THOUGH AN ELECTRIC STAPLER WILL HELP WITH OVERUSE ISSUES.
- LOOP HEADBAND OVER AS SHOWN, ALIGN OTHER EDGE OF THE SHIELD AND STAPLE TWICE.
- PLACE IT IN A BAG TO KEEP IT CLEAN BEFORE USE.



SIZE B SHEET SCALE 1:4

WWW.DELVE.COM
EMAIL: JESSE.DARLEY@DELVE.COM WITH SUGGESTIONS

OPEN SOURCE FACE SHIELD V2

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