

DIY TABLETOP SHIELD

Easy DIY Sneeze Guard

Supplies

- Tri-Fold Presentation Board
- Clear Plastic Sheeting (plastic tablecloth, shower curtain, etc.)
- Duct tape
- Box cutter/mat knife
- Pencil
- Ruler
- Scissors
- Bricks (or any type of weighted objects)



Instructions

- Measure out your windows. Create a box leaving at least 4 inches around the border on the front and on each side of the board.
- Have an adult cut the windows out of each panel of the tri-fold board.
- Measure your plastic film. Make sure the film is larger than the opening. Cut out the film and tape to the in-side of the board. Make sure to seal all edges.
- Tape a weight to the bottom portion of the board to keep it from blowing over.

Intermediate Sneeze Guard - Build Your Own!

If you'd like to work on a building project AND have something for booths, check out this barrier made out of wood and plastic roofing! [Download the insutrctions for the build your own sneeze guard here!](#)



DIY FACE SHIELD

Easy DIY Face Shield

Supplies

- Clear Acetate sheets (or Dura-Lar)
- [1" KNIT ELASTIC](#) (1" x 3yards)
- Scissors
- Ruler
- Stapler
- 1" Polyurethane Foam Strip

Instructions

- Trace the template onto a sheet of plastic and cut out with scissors. To download a printable template, [click here](#). When you go to print, you may need to tile the image, then cut/piece to-gether the template with tape as it is a little larger than most printers will allow.
- Cut a 13" strip of elastic, then staple each end to the top, non-curved corner of the shield shape to form a head band.
- Cut a 6" strip of polyurethane foam and attach across the, inside edge of the shield to cushion the forehead. TIP: Be sure the foam covers all staples.

