

# 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 inside of the board. Make sure to seal all edges.



## 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! The instructions are linked below and via QR code:

<https://qrgo.page.link/XvEiC>



# 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:

1. Trace the template onto a sheet of plastic and cut out with scissors. To download a printable template, click [here](#) or scan the QR below. When you go to print, you may need to tile the image, then cut/piece together the template with tape as it is a little larger than most printers will allow.
2. Now, 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.
3. 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.

