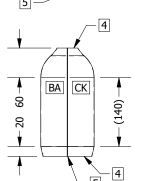
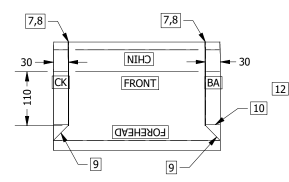


- 2 Mark bottle mold lines.
- 3 Mark 'BACK' between mold lines.



- 4 Mark neck and bottom cuts.
- 5 Mark back cut 90° from mold lines.
- 6 Make cuts.



- 7 Mark left and right strap cuts.
- 8 Cut straps.
- 9 Mark 45° strap folds.
- 10 Mark 180° strap folds.



CHIN

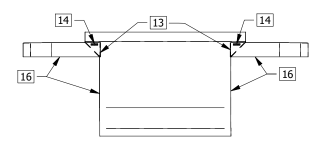
12 Fold straps along [9] towards what was the inside of the bottle.

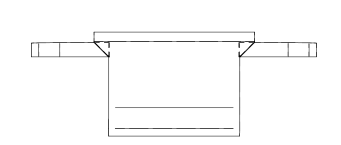
12

- 13 Fold straps along [10], outward.
- 14 Staple the 3 folded layers.

Ensure flat side of staple is inside, with the curved ends outside.

- 15 Wash off measurement marks.
- 16 Apply tape to cover cut edges.
- 17 Don. Straps lie above ears, forehead touching upper angle.
- 18 Fix straps behind head with tape or binder clip.





Notes:

Tangent edges shown foreshortened. Drawn from a Pepsi 2L bottle, other brands will differ in shape.

Tools:

Wet/dry erase marker Sharp scissors Paper stapler Scotch-style tape

Parts:

1 2L Pepsi-style soda bottle

0 SodaShield				v0
Mechan	omy	Ben	Created 20/04/16	Drawn 20/04/16
Scale 1 / 8	А		In [mm]	1:1

LEGAL DISCLAIMER
This face shield design and specifications are provided AS-15. This face shield is not intended to prevent specific diseases or infections.

Manufacturer is responsible for any federal or state regulatory requirements and are responsible for informing health care providers that they are responsible for decisions regarding appropriate personal protective equipment for their personnel.

This design copyright is released according to CC-8Y-54.4.0 (https://creat/vecommons.org/licenses/by-sa/4.0/).

EXCEPT WHERE SPECIFICALLY PROHIBITED BY LAW, NO WARRANTIES OF ANY KIND ARE OFFERED FOR THE FACE SHIELD DESIGN AND SPECIFICATIONS, INCLUDING WARRANTIES OF NON-INFRINGEMENT AND FITNESS FOR A PARTICULAR PURPOSE.