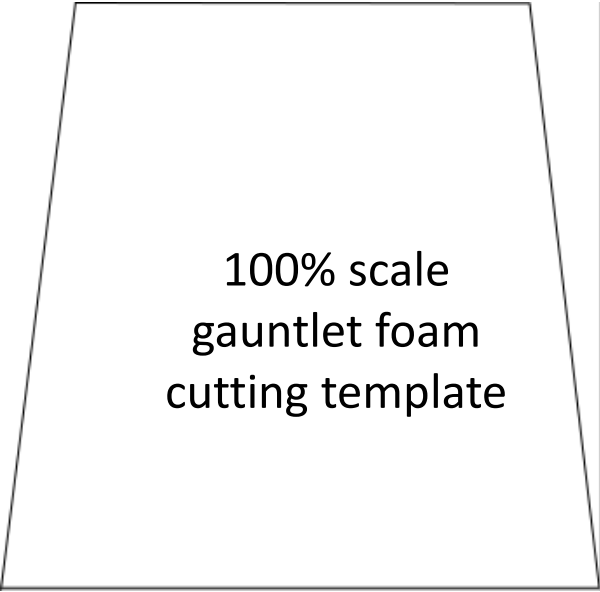


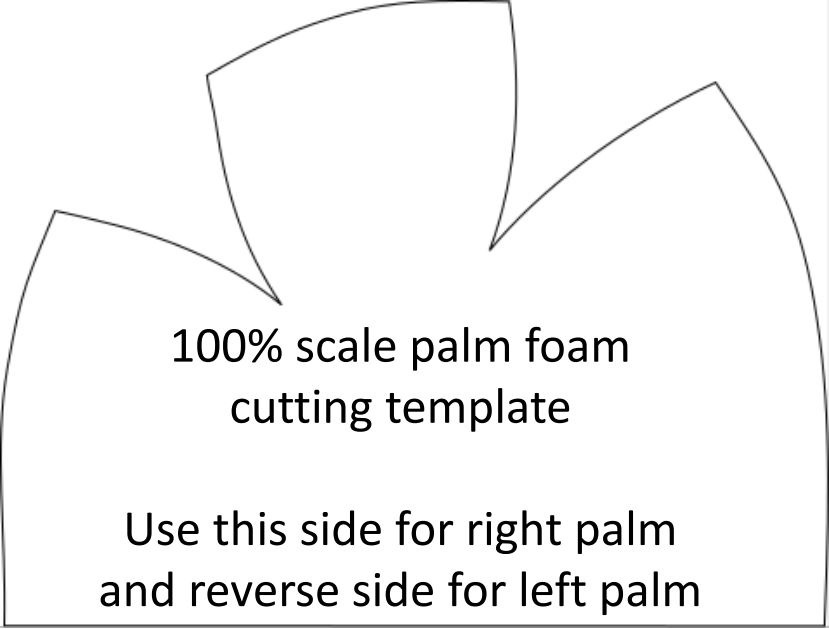
100% scale foam cutting template for gauntlet and palm

Remove this page from the sleeve and carefully cut around the lines

Trace onto the foam side (not the wax paper side) of the self adhesive foam sheet using a pencil



100% scale
gauntlet foam
cutting template

The template is a trapezoid with a vertical line on the right side, indicating where to cut. The text is centered within the shape.

100% scale palm foam
cutting template

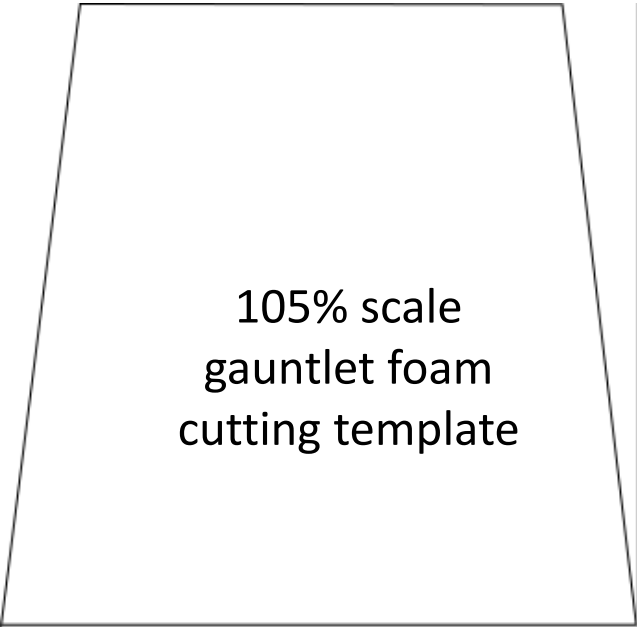
The template is an irregular shape representing a palm. It has a curved top edge with three distinct peaks and a curved bottom edge. The text is centered within the shape.

Use this side for right palm
and reverse side for left palm

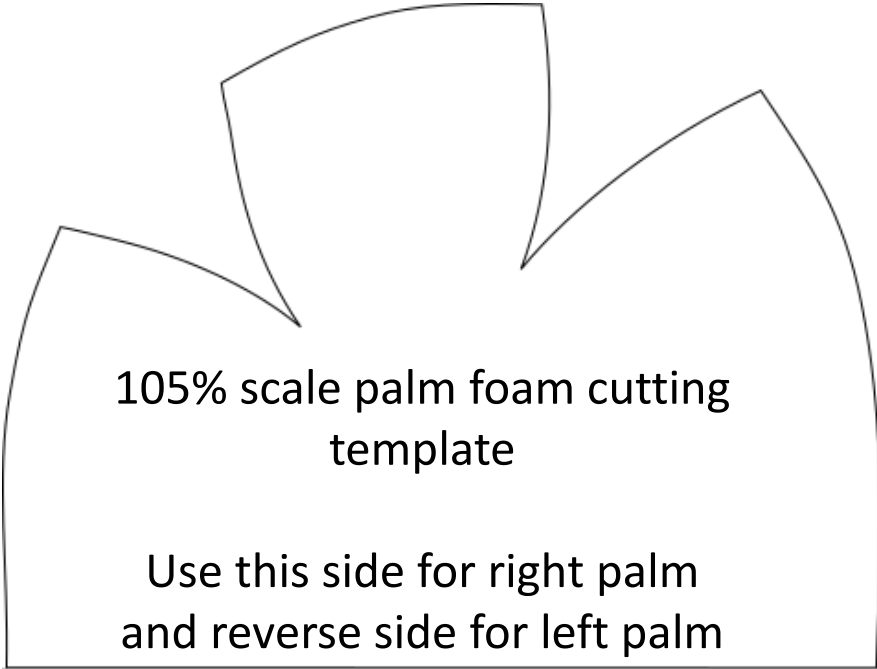
105% scale foam cutting template for gauntlet and palm

Remove this page from the sleeve and carefully cut around the lines

Trace onto the foam side (not the wax paper side) of the self adhesive foam sheet using a pencil



105% scale
gauntlet foam
cutting template

The template is a trapezoid with a vertical line on the right side, indicating where to cut. The top and bottom edges are horizontal, and the left edge is slanted.

105% scale palm foam cutting
template

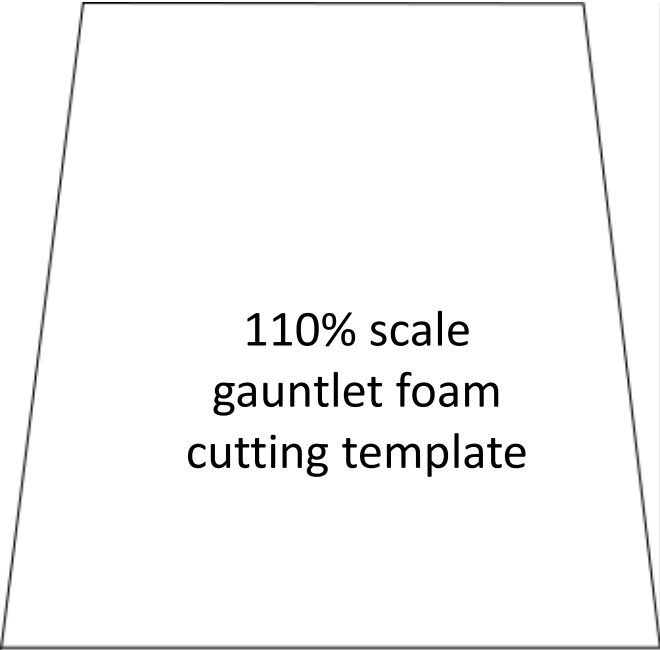
The template is an irregular shape representing a palm. It has a curved bottom edge, a pointed right side, and a complex top edge with several peaks and valleys.

Use this side for right palm
and reverse side for left palm

110% scale foam cutting template for gauntlet and palm

Remove this page from the sleeve and carefully cut around the lines

Trace onto the foam side (not the wax paper side) of the self adhesive foam sheet using a pencil



110% scale
gauntlet foam
cutting template

The template is a trapezoid with a horizontal top edge, a horizontal bottom edge, and two slanted side edges. The top edge is shorter than the bottom edge.

110% scale palm foam cutting
template

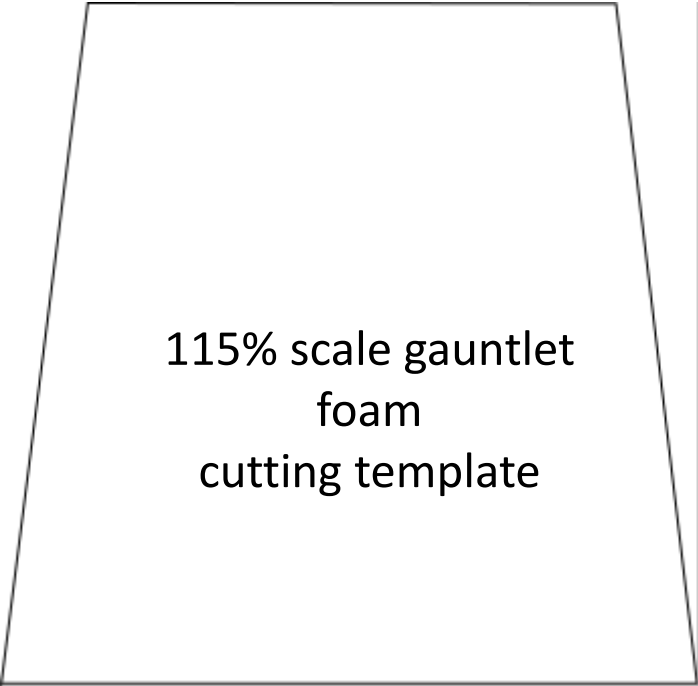
The template is an irregular shape representing a palm. It has a curved bottom edge, a pointed left side, and a complex top edge with several curves and indentations.

Use this side for right palm
and reverse side for left palm

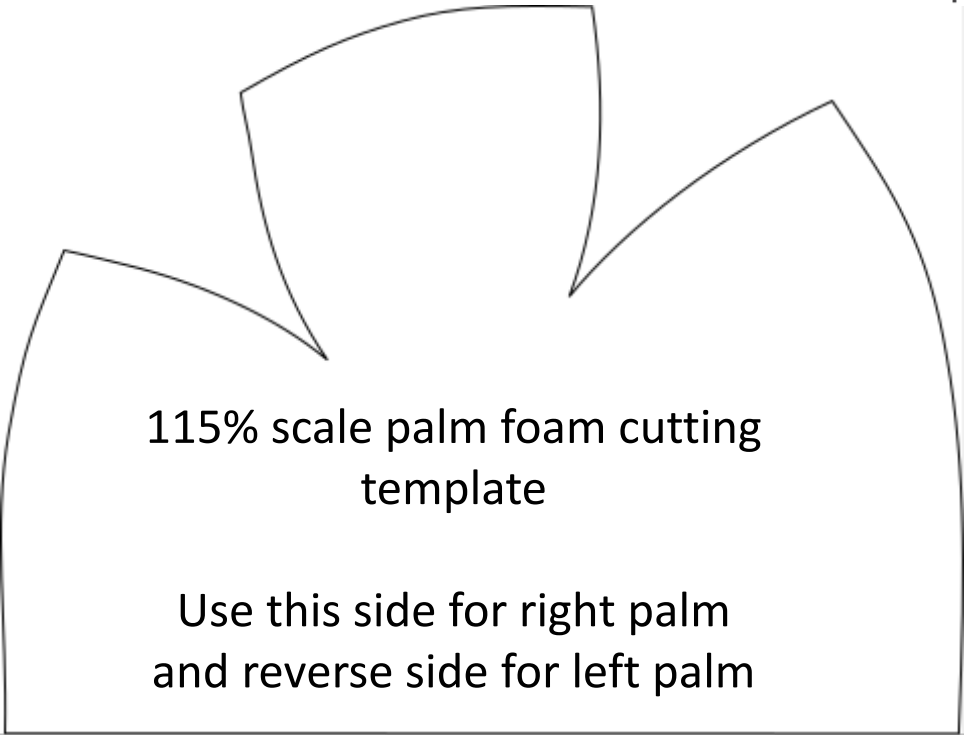
115% scale foam cutting template for gauntlet and palm

Remove this page from the sleeve and carefully cut around the lines

Trace onto the foam side (not the wax paper side) of the self adhesive foam sheet using a pencil



115% scale gauntlet
foam
cutting template

The template is a trapezoidal shape with a vertical line on the right side, indicating where to cut. The top and bottom edges are horizontal, and the left edge is slightly slanted.

115% scale palm foam cutting
template

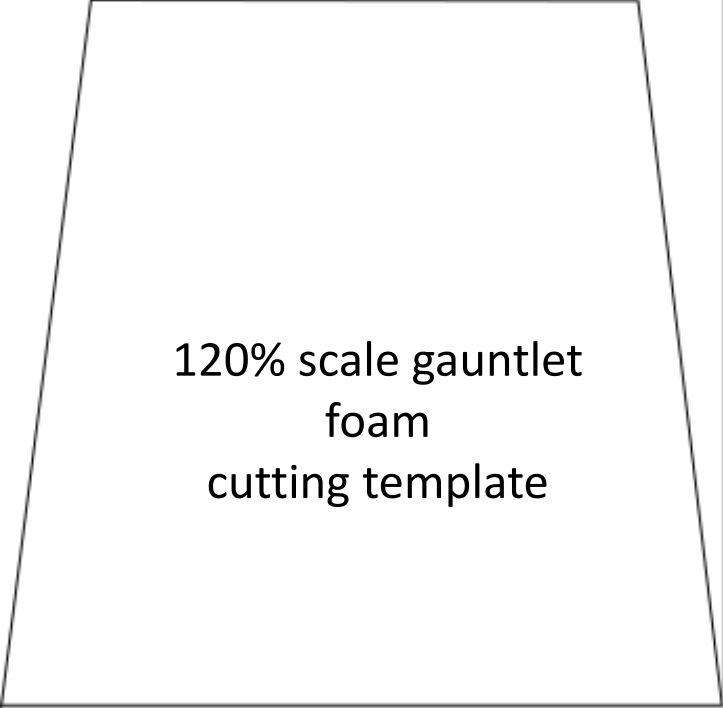
The template is a complex, irregular shape designed to fit a palm. It has a curved bottom edge, a pointed top, and several internal curves and indentations to accommodate the fingers and the palm itself.

Use this side for right palm
and reverse side for left palm

120% scale foam cutting template for gauntlet and palm

Remove this page from the sleeve and carefully cut around the lines

Trace onto the foam side (not the wax paper side) of the self adhesive foam sheet using a pencil



120% scale gauntlet
foam
cutting template

The template is a large, symmetrical trapezoid with a flat top and bottom edge. The sides are slightly inward-curving, giving it a shape similar to a wide, shallow bowl or a protective sleeve for a limb.

120% scale palm foam cutting
template

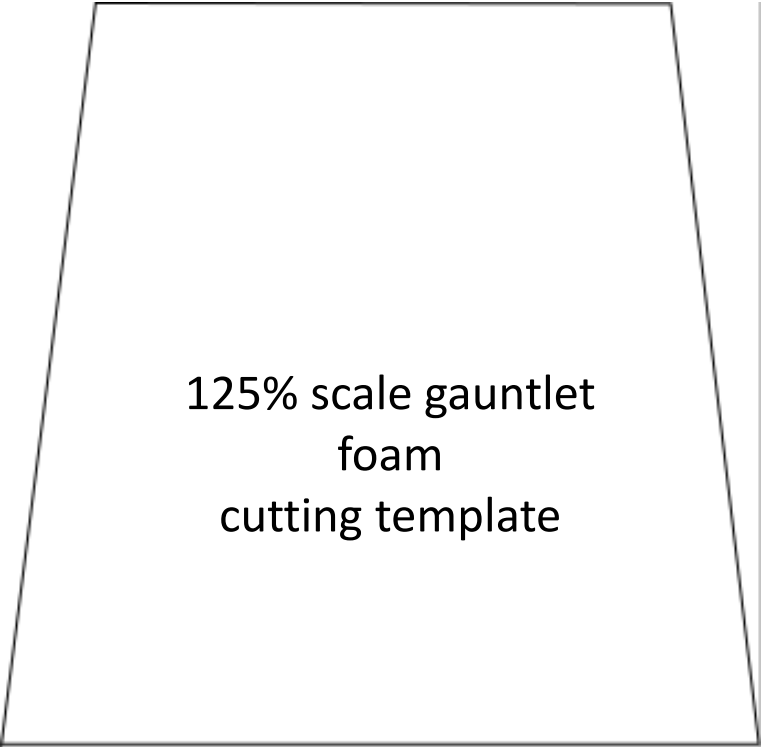
The template is a complex, asymmetrical shape designed to fit a palm. It has a wide, curved base and a top edge with several distinct curves and indentations to accommodate the fingers and the central part of the palm.

Use this side for right palm
and reverse side for left palm

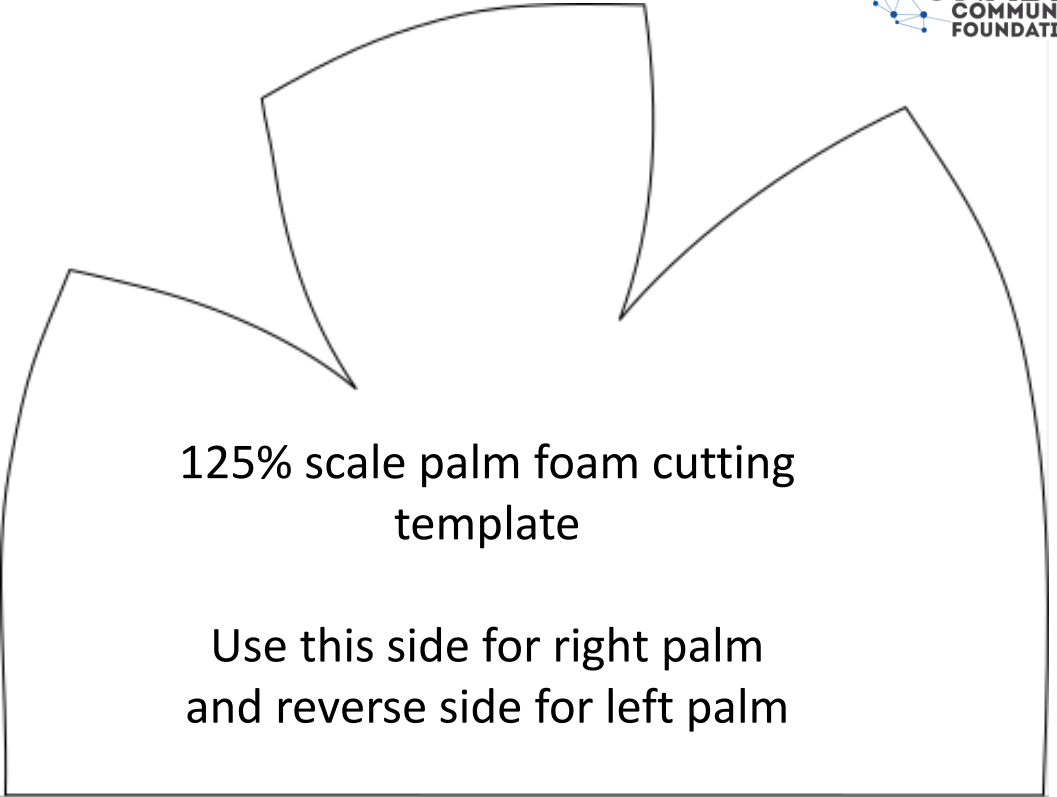
125% scale foam cutting template for gauntlet and palm

Remove this page from the sleeve and carefully cut around the lines

Trace onto the foam side (not the wax paper side) of the self adhesive foam sheet using a pencil



125% scale gauntlet
foam
cutting template

The template is a large, light gray trapezoid with a thin black outline. It is wider at the top than at the bottom. The text is centered within the trapezoid.

125% scale palm foam cutting
template

The template is a light gray shape with a thin black outline, representing a palm. It has a curved bottom edge, a pointed tip on the left, and a more complex, multi-lobed top edge. The text is centered within the shape.

Use this side for right palm
and reverse side for left palm

130% scale foam cutting template for gauntlet and palm

Remove this page from the sleeve and carefully cut around the lines

Trace onto the foam side (not the wax paper side) of the self adhesive foam sheet using a pencil



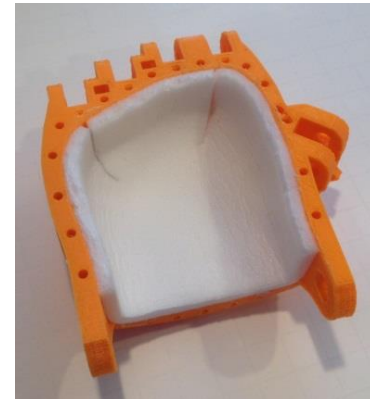
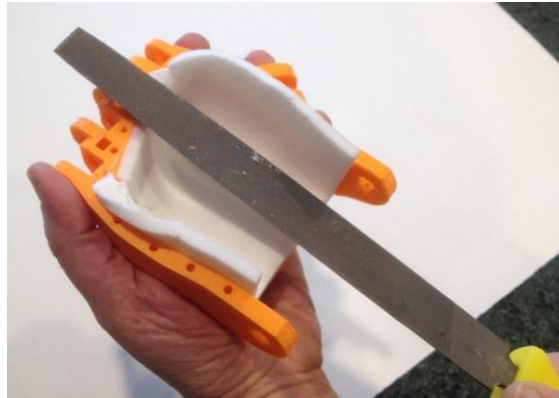
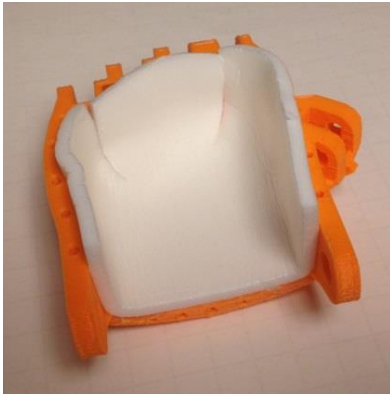
130% scale gauntlet foam
cutting template

130% scale palm foam cutting template

Use this side for right palm
and reverse side for left palm

Apply the self adhesive foam to the palm

Cut out the palm foam template and place it on the foam side of the self-adhesive foam sheet with the text showing for a right palm and on the underside for a left palm. The straight edge should align with the straight edge of the foam. Carefully mark the foam around the template using a soft pencil. Cut around the pencil marks using scissors. Remove the backing paper from the foam and press into the palm with the straight edge aligned with the back of the roof of the palm centered left/right. Using the curved side of a half round file cut the foam to the edge of the palm base.



Apply the self adhesive foam to the gauntlet

Cut out the gauntlet foam template and place it on the foam side of the self-adhesive foam sheet. Carefully mark the foam around the template using a soft pencil. Cut around the pencil marks using scissors. Remove the backing paper from the foam and press into the gauntlet with the smallest straight edge aligned with the ends of the small curved end near the hinges. Make sure it is centered left/right. The left and right straight edges should align with the edges of the Velcro slots. You can lift and unstick the foam from the gauntlet as many times as is necessary to get the alignment correct ... you're lucky if you get it right first time! Using the curved side of a half round file cut the foam to the front and back edges of the gauntlet.

