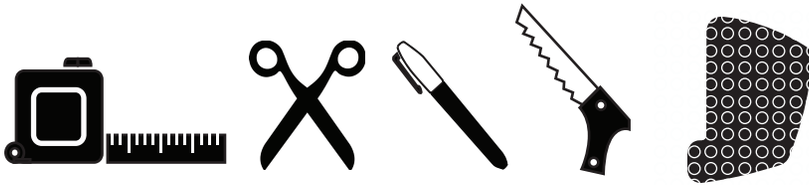


YOU WILL NEED:



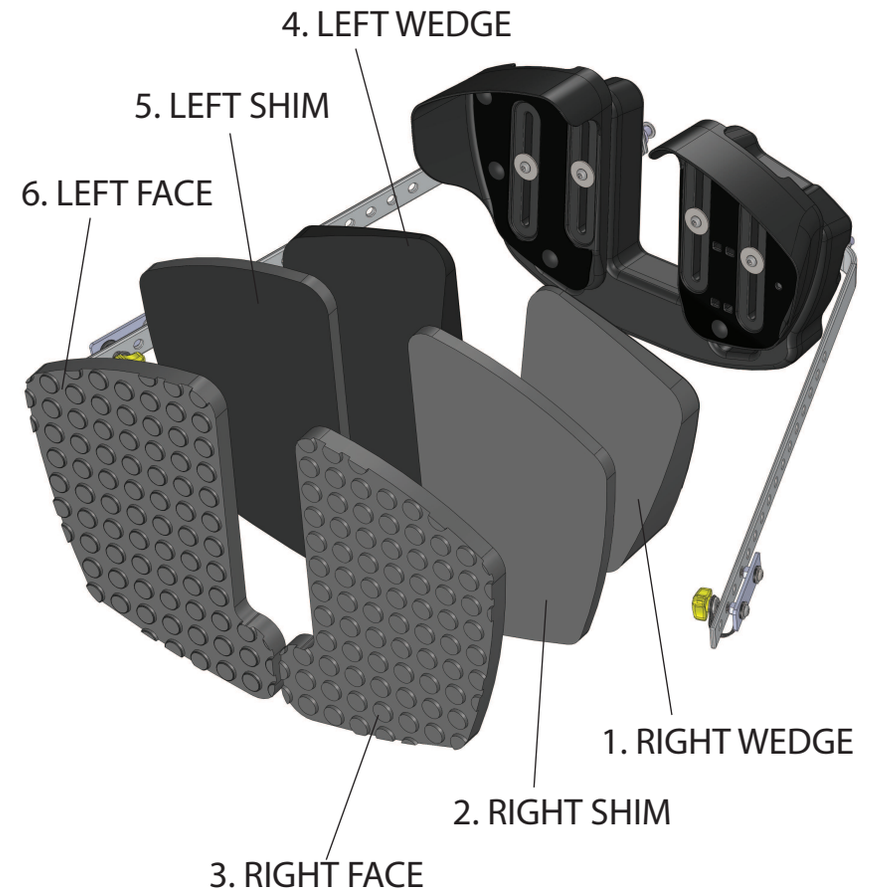
READ ME FIRST:

1. SEE OWNERS MANUAL TO SET PROPER BULKHEAD POSITION.
2. FOLLOW THE DIRECTIONS AND INSTALL FOAM IN THE ORDER SHOWN. (WEDGE, SHIM,FACE)
3. DIMENSIONS WILL CHANGE WITH THE STACK-UP OF EACH FOAM PART. MEASURE, CUT AND INSTALL EACH PART SEPARATELY. **(DO NOT CUT ALL PARTS FIRST)**
4. INSTALL EACH PART IN THE SEQUENCE SHOWN, MEASURING AS YOU GO.
5. START WITH THE RIGHT SIDE FOAM. USE THE REVERSE SIDE OF THE TEMPLATE FOR THE LEFT SIDE FOAM.

ORDER OF INSTALLATION:

1.

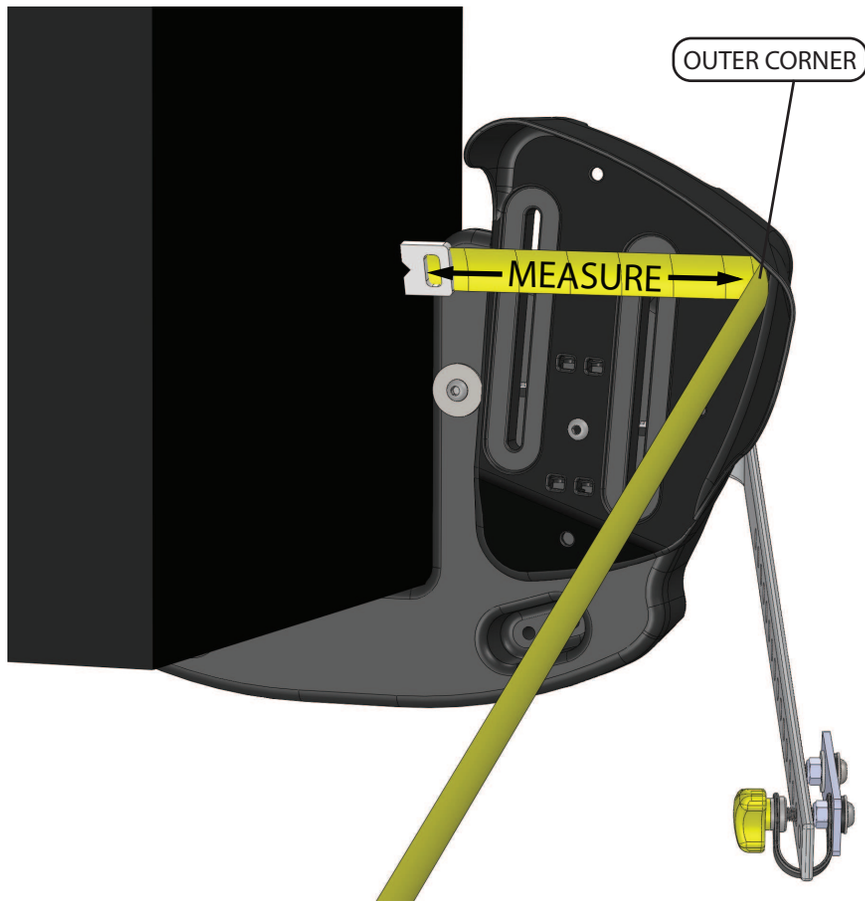
1. INSTALL THE FOAM PARTS #1 TO #6 IN ORDER STARTING WITH #1. RIGHT WEDGE.
2. AFTER EACH FOAM PART IS INSTALLED, MEASURE AND INSTALL THE NEXT PART IN SEQUENCE.



MEASURE WIDTH:



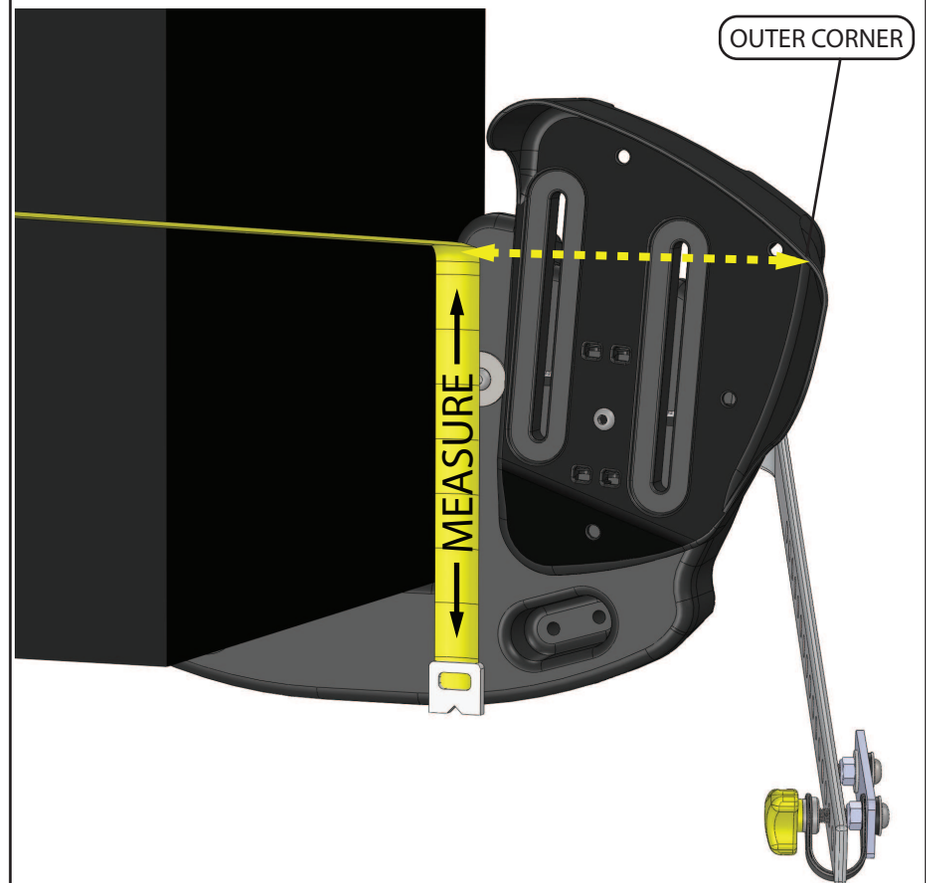
1. PLACE A TAPE MEASURE AGAINST THE SIDE OF THE BOW WALL AND EXTEND IT TOWARD OUTER CORNER OF THE TOECUP.
2. RECORD THE WIDTH TO THE OUTER CORNER.



MEASURE HEIGHT:



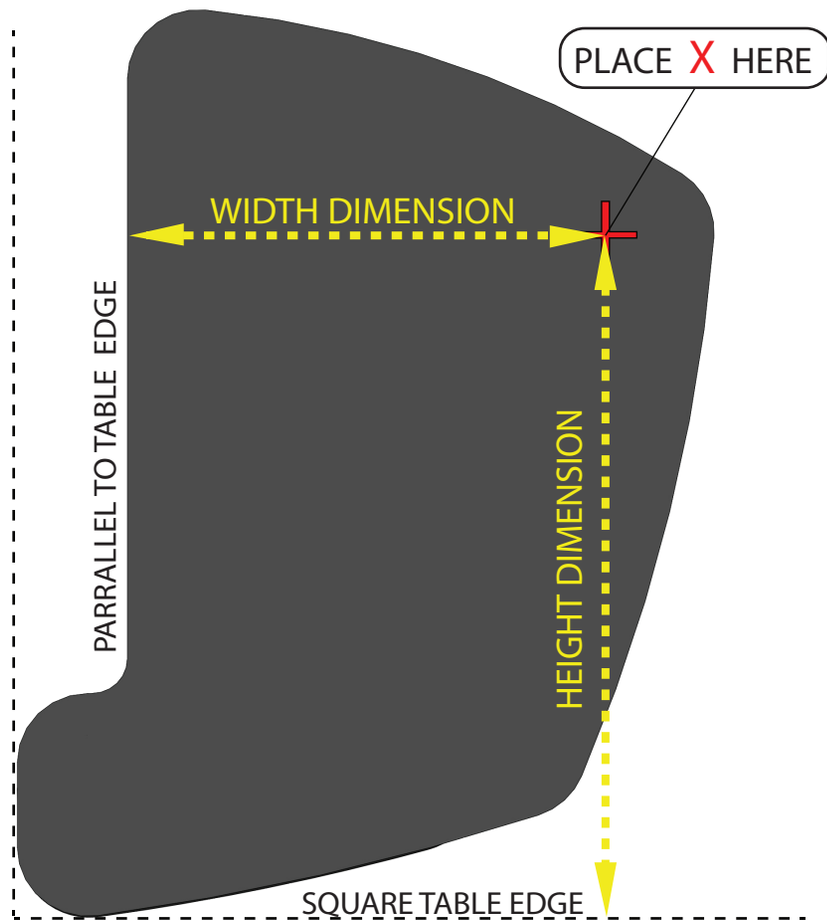
1. PLACE A TAPE MEASURE AGAINST THE HULL OF THE BOAT NEXT TO THE BOW WALL. EXTEND THE TAPE UPWARD AND APPROXIMATE THE HEIGHT OF THE OUTER CORNER OF THE TOECUP.
2. RECORD THE HEIGHT TO THE OUTER CORNER.



MEASURE THE FOAM



1. PLACE THE FOAM PART ON A SQUARE TABLE EDGE AND ALIGN THE INSIDE EDGE TO BE PARALLEL TO THE TABLE.
2. USE THE WIDTH AND HEIGHT DIMENSIONS TO MAKE AN X ON ON THE FOAM. (USE THE TABLE EDGE TO MEASURE HEIGHT, AND AND THE FOAM EDGE TO MEASURE WIDTH.)

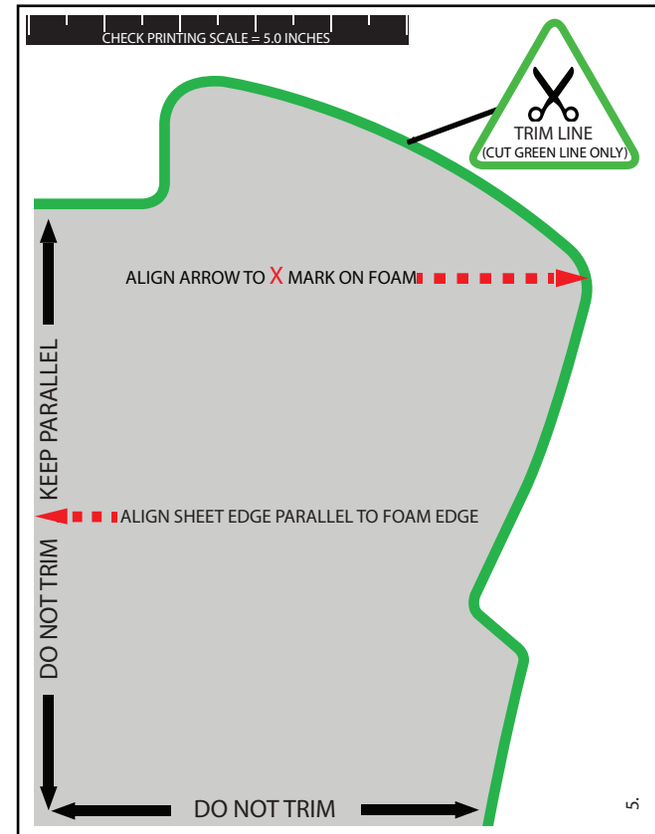


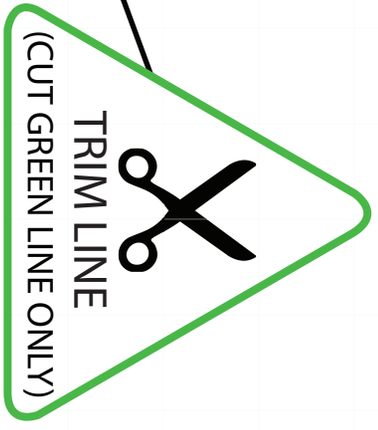
3.

TRIM THE TEMPLATE



1. PRINTABLE TEMPLATES ARE PROVIDED ON PAGES 5 AND 6.
2. PRINT BOTH TEMPLATES: PAGE 5. FOR THE WEDGE AND PAGE 6. FOR SHIM/FACE PARTS.
3. TRIM EACH TEMPLATE ALONG THE SOLID GREEN LINE.





ALIGN ARROW TO **X** MARK ON FOAM



KEEP PARALLEL

ALIGN SHEET EDGE PARALLEL TO FOAM EDGE



RIGHT TEMPLATE FOR
1. FOAM WEDGE

LEFT TEMPLATE FOR
4. FOAM WEDGE
USE REVERSE SIDE

DO NOT TRIM



DO NOT TRIM

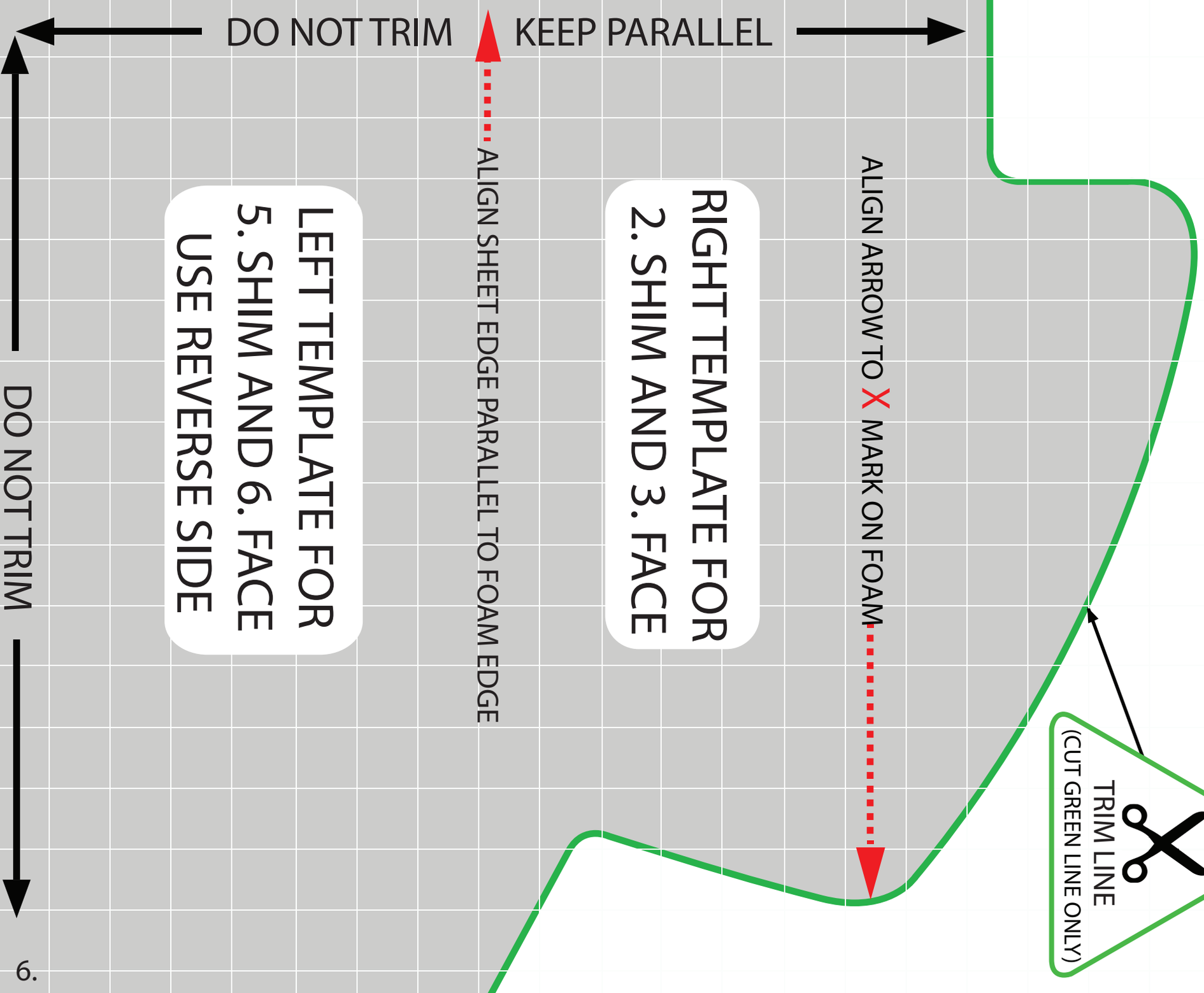




ALIGN ARROW TO **X** MARK ON FOAM

RIGHT TEMPLATE FOR
2. SHIM AND 3. FACE

LEFT TEMPLATE FOR
5. SHIM AND 6. FACE
USE REVERSE SIDE



KEEP PARALLEL

ALIGN SHEET EDGE PARALLEL TO FOAM EDGE

DO NOT TRIM

DO NOT TRIM