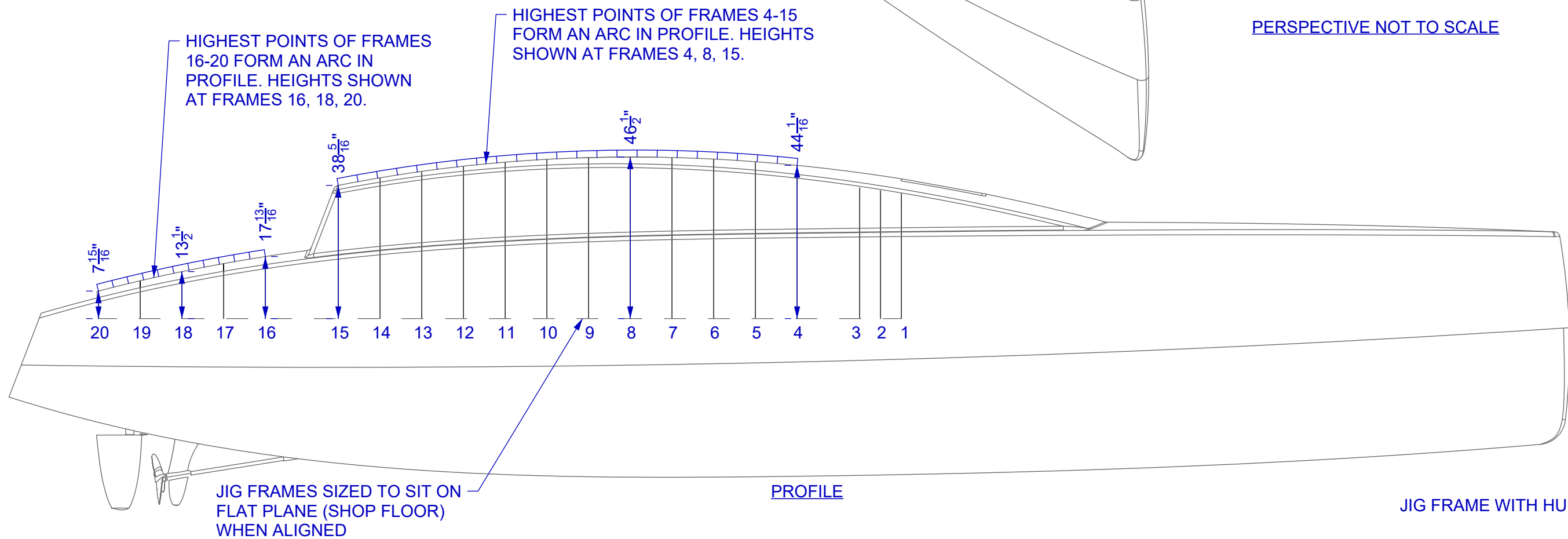
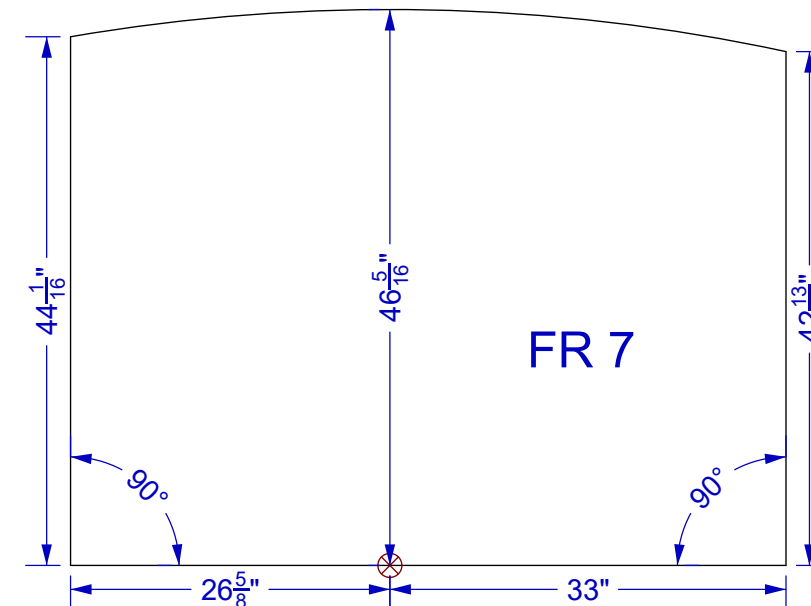
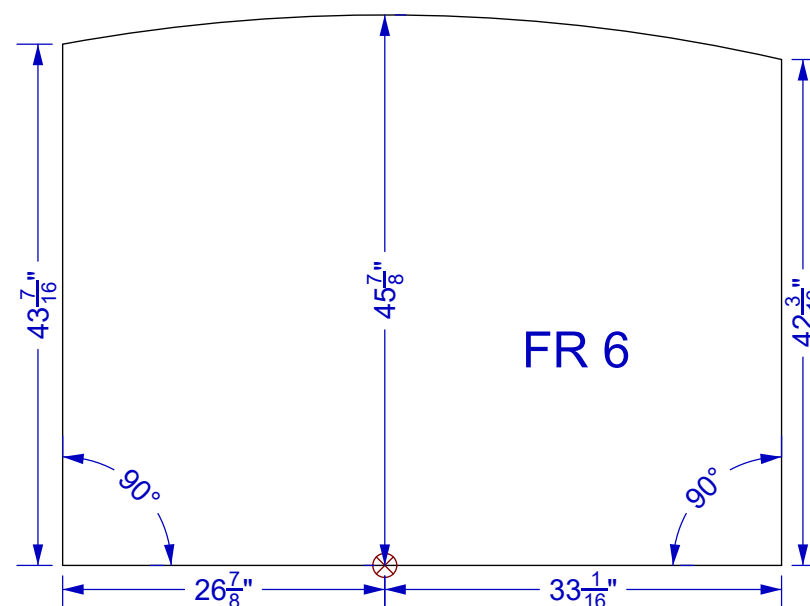
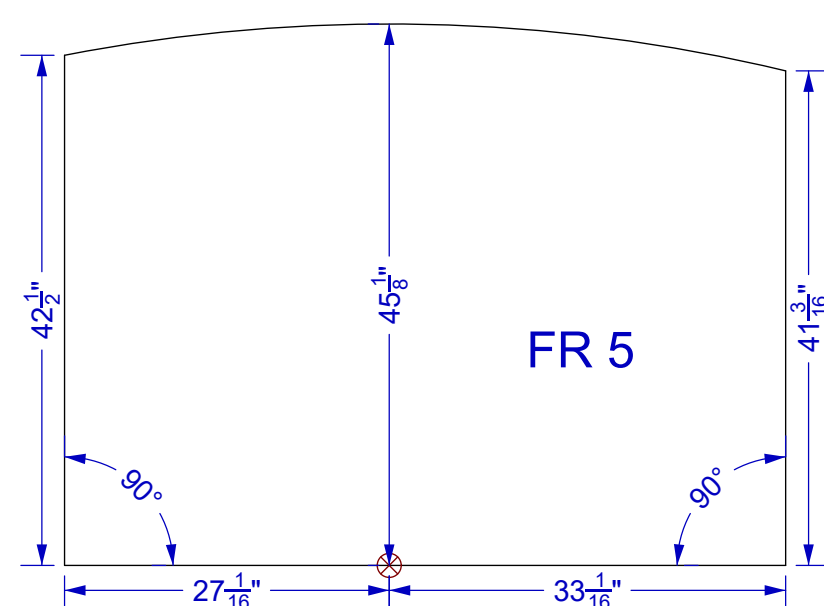
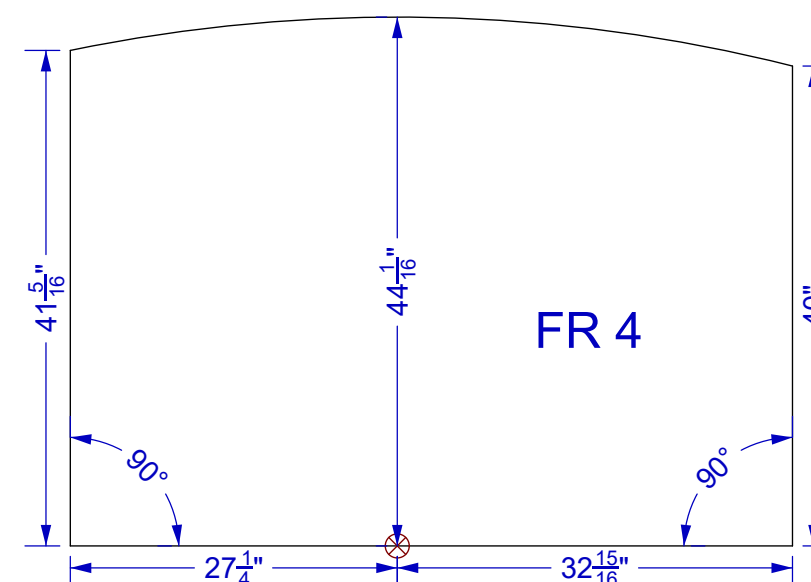
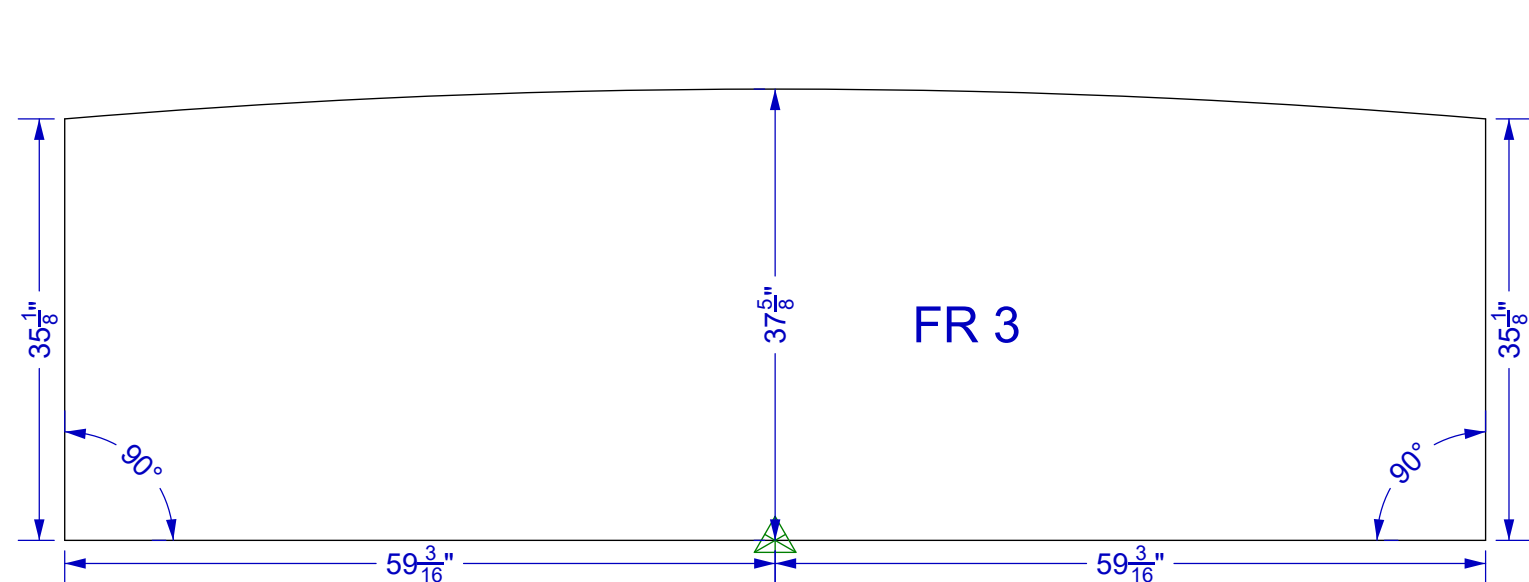
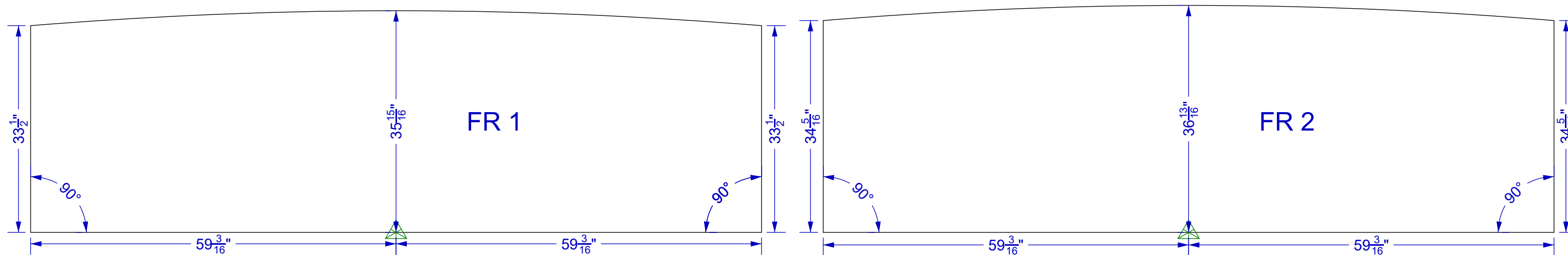


PERSPECTIVE NOT TO SCALE



SOLANDER 38
JIG FRAME WITH HULLS SUPERIMPOSED
3/8"=1'-0"
HJN 8/22/24

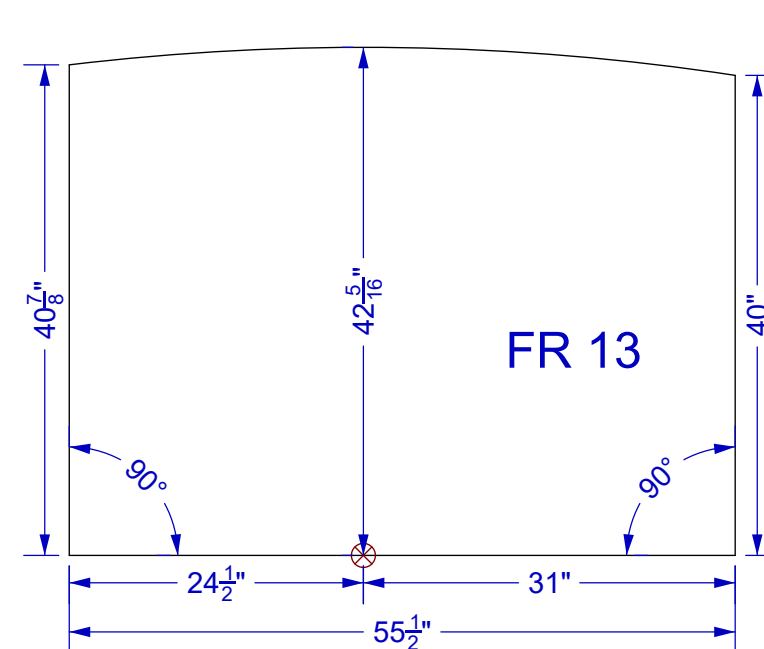
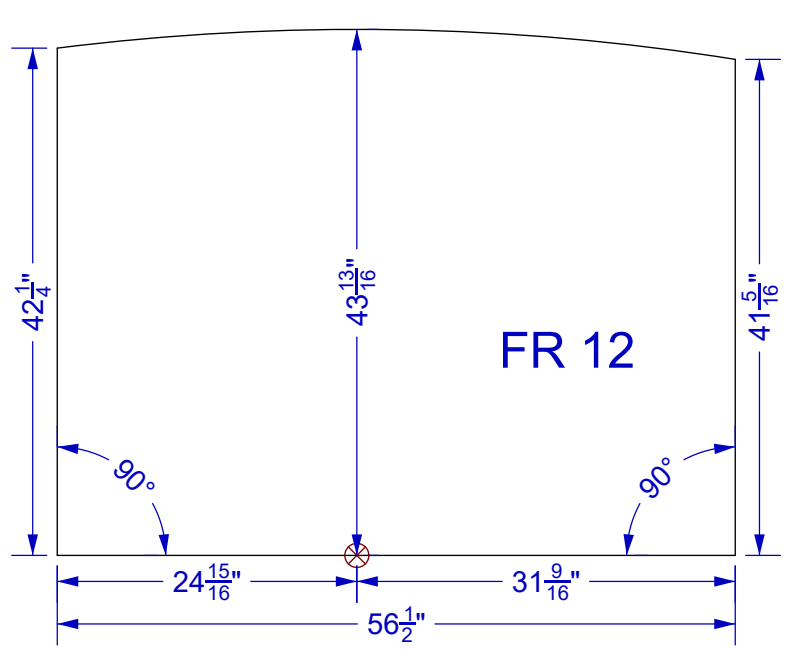
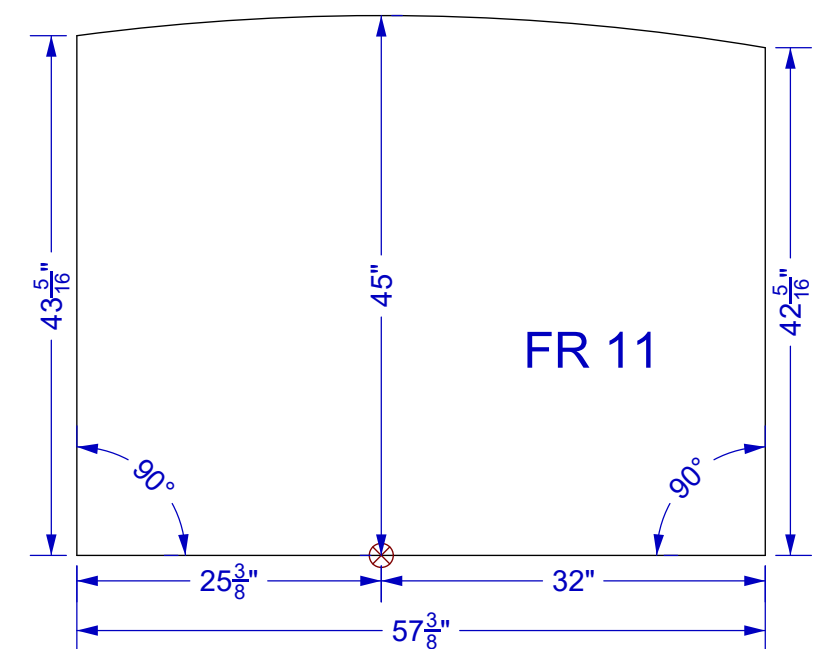
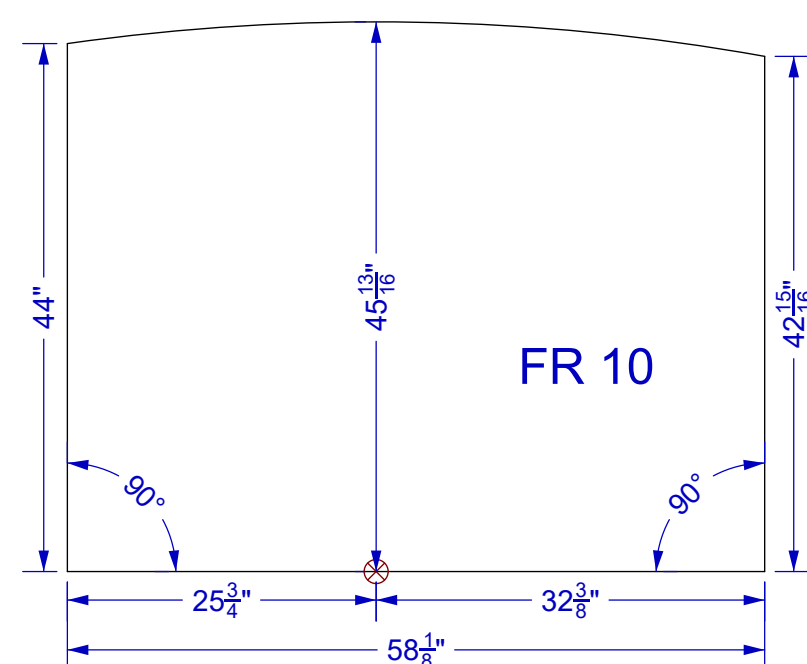
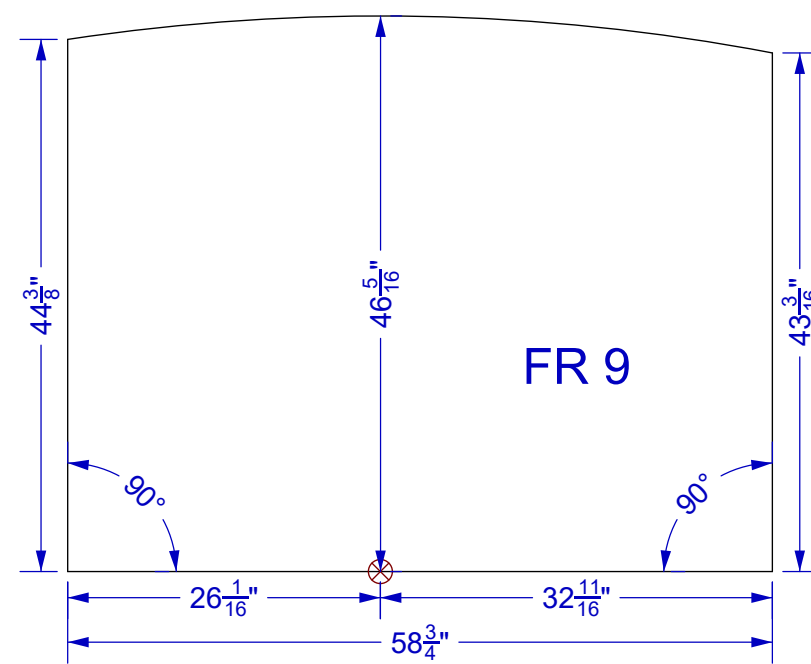
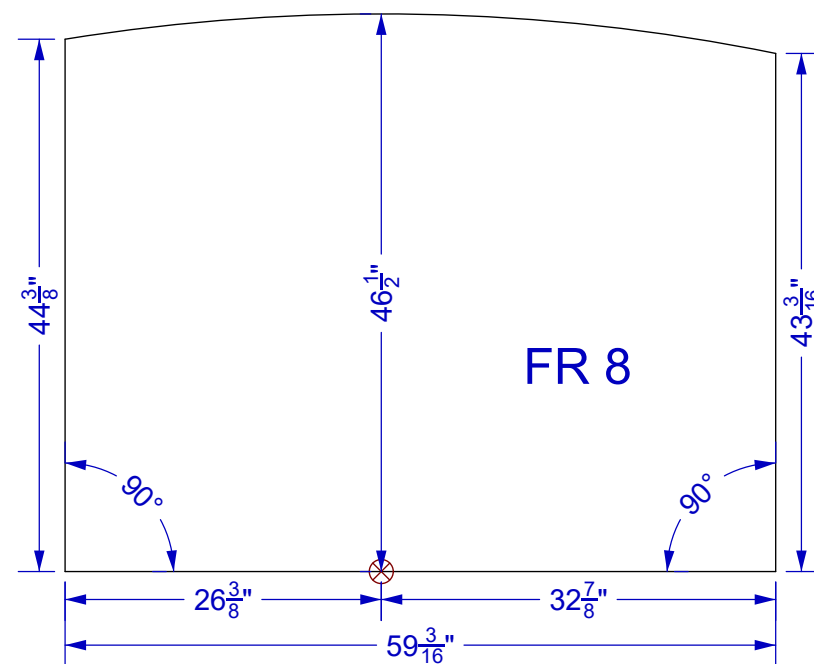


-VIEWS LOOKING AFT

- FOR FRAMES 4-7, STBD SIDE SHOWN. PORT SIDE TO OTHER HAND.

-TOP CURVE OF EACH FRAME IS AN ARC. HEIGHT DIMENSIONS SHOWN AT 3 POINTS.

-ALIGNMENT POINTS SHOWN AS GREEN TRIANGLES & DARK RED CIRCLES. SEE JIG PLANVIEW FOR ARRANGEMENT.

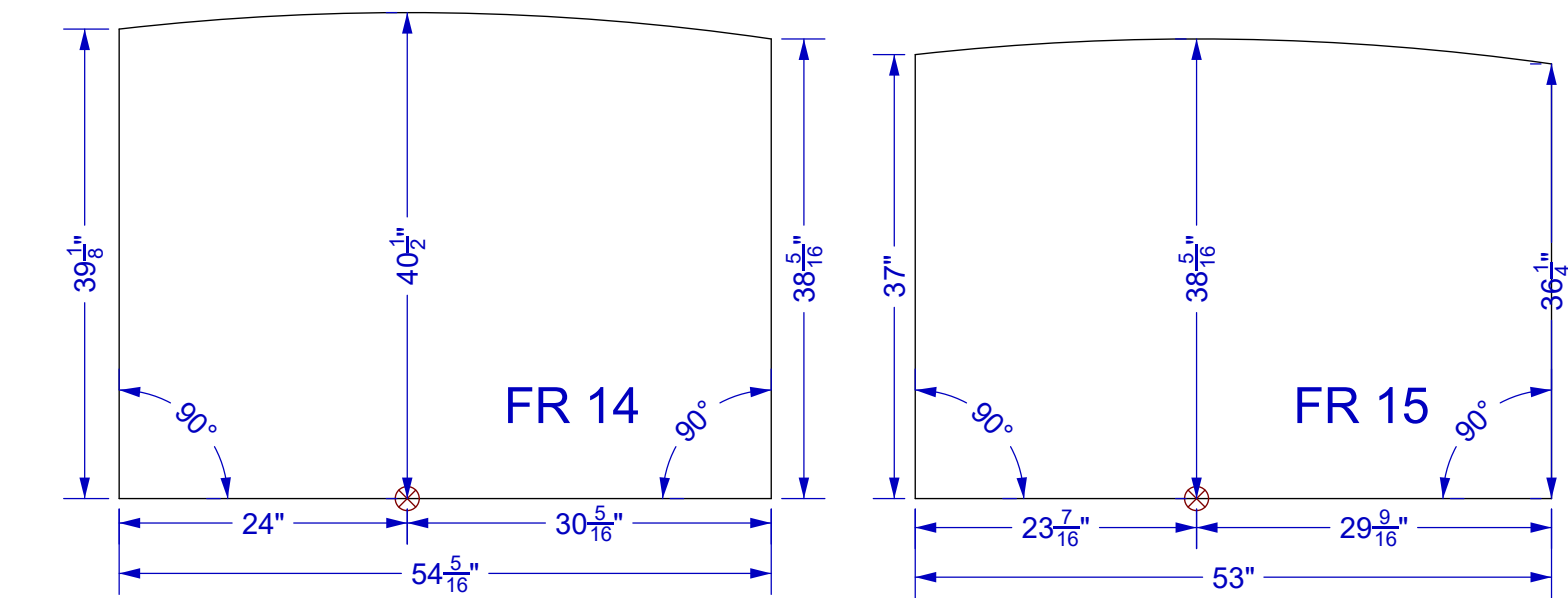


-VIEWS LOOKING AFT

- STBD SIDE SHOWN, PORT SIDE TO OTHER HAND.

-TOP CURVE OF EACH FRAME IS AN ARC. HEIGHT DIMENSIONS SHOWN AT 3 POINTS.

-ALIGNMENT POINTS SHOWN AS DARK RED CIRCLES. SEE JIG PLANVIEW FOR ARRANGEMENT.

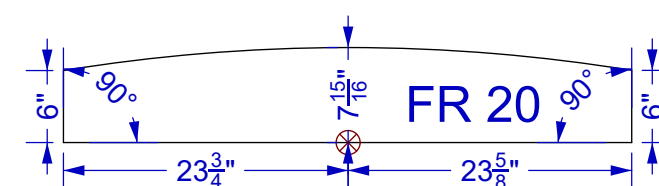
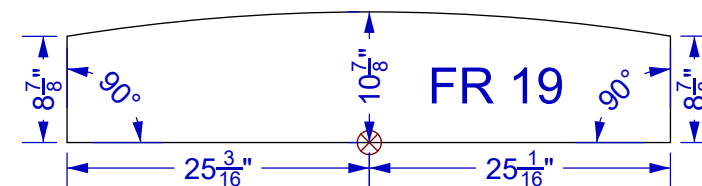
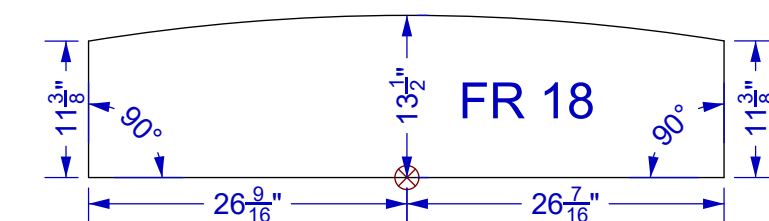
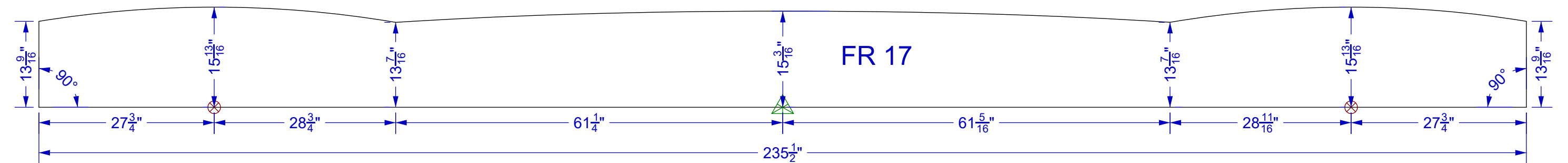
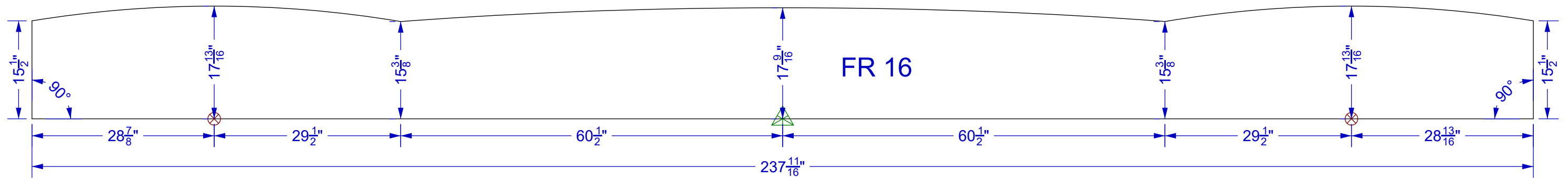


-VIEWS LOOKING AFT

- FOR FRAMES 14, 15, AND 18-20, STBD SIDE SHOWN. PORT SIDE TO OTHER HAND.

-TOP CURVE OF EACH FRAME IS ONE OR MORE ARCS. HEIGHT DIMENSIONS SHOWN AT 3 POINTS FOR EACH ARC.





-ALIGNMENT POINTS SHOWN AS GREEN TRIANGLES & DARK RED CIRCLES. SEE JIG PLANVIEW FOR ARRANGEMENT.



BASE PLATE CAN BE BOLTED THROUGH FIBERGLASS WITHOUT BUSHINGS AT HIGH DENSITY FOAM CORE LOCATIONS

BASE PLATE SHOWN FOR ENTIRE LENGTH OF TOE-KICK FEATURE. ALTERNATELY CONSIDER ONLY PLACING FLANGES AT HANDRAIL POST/HIGH DENSITY FOAM CORE LOCATIONS FOLLOWING BUILD PRACTICALITY.

PRELIMINARY
NOT FOR
CONSTRUCTION

-  HIGH DENSITY FOAM CORE (IN HULL LAMINATE)
-  BASE PLATE - EXACT SIZING TBD (BOLTED TO FIBERGLASS HULLS)
-  POSTS, STANCHIONS, OTHER HARDWARE (WELDED TO BASE PLATE OR SEPARATE FLANGE)
-  JIG FRAME LOCATIONS

