



www.flitetest.com

FT Mini SE5

Designed By: Josh Bixler
 Drawing By: Dan Sponholz



SPECIFICATIONS

DESCRIPTION		IMPERIAL	METRIC
LENGTH		18.75 in	476.0 mm
CENTER OF GRAVITY	CG	2.0 in	50.8 mm
WING SPAN		24.0 in	609.6 mm
WING AREA		264.2 in ²	17.0 dm ²
DRY WEIGHT		8.8 oz	249.5 g
ALL UP WEIGHT	AUW	11.5 oz	326.0 g
WING LOADING		6.3 oz/ft ²	19.2 g/dm ²
WING CUBIC LOADING		WCL	4.6

RECOMMENDED SETTINGS

	THROW	EXPO
ELEVATOR	12°	30%
RUDDER	12°	30%

Build Skill Level :



Pilot Skill Level :



SHEET & TILE KEY

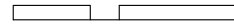
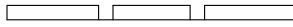
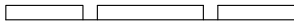
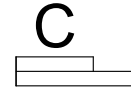
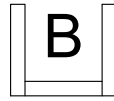
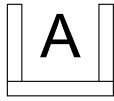
1	2	3	4
5	6	7	8

9	10	11	12
13	14	15	16



DRAWING KEY

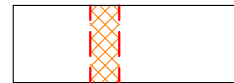
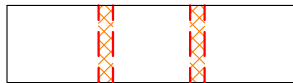
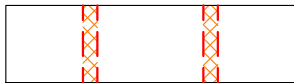
FOLD TYPES



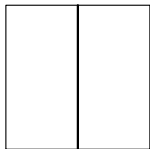
A - FOLD (ABOVE)

B - FOLD (BESIDE)

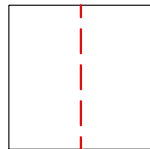
C - FOLD (COVER)



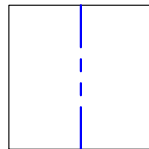
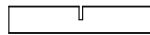
LINE TYPE/COLOR



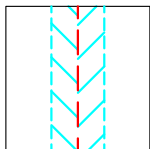
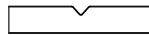
CUT



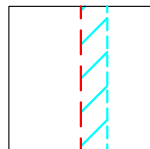
50% SCORE



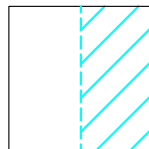
CREASE



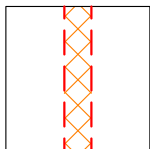
45° DOUBLE BEVEL



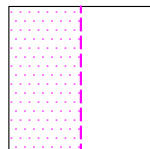
45° SINGLE BEVEL



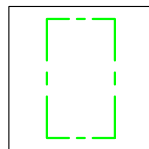
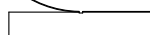
EDGE BEVEL



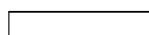
CAVITY



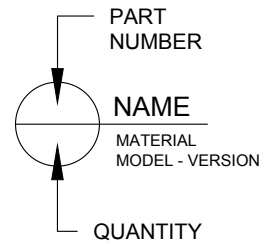
REMOVE PAPER



REFERENCE/
OPTIONAL



SYMBOLS



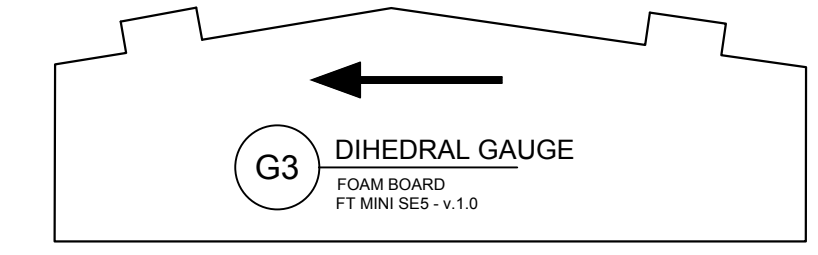
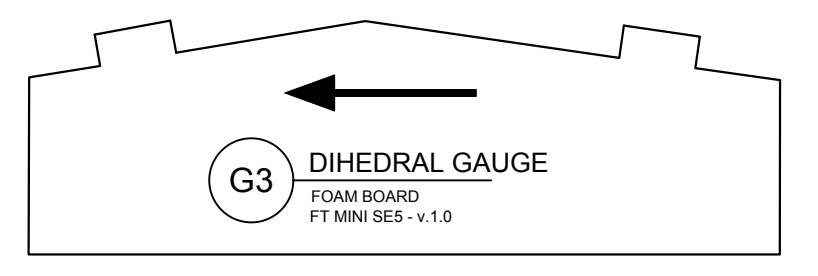
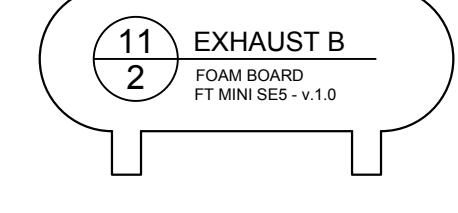
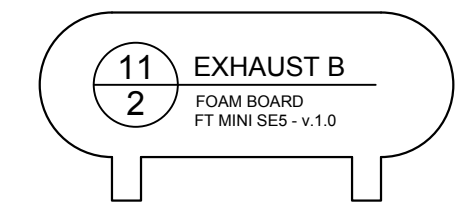
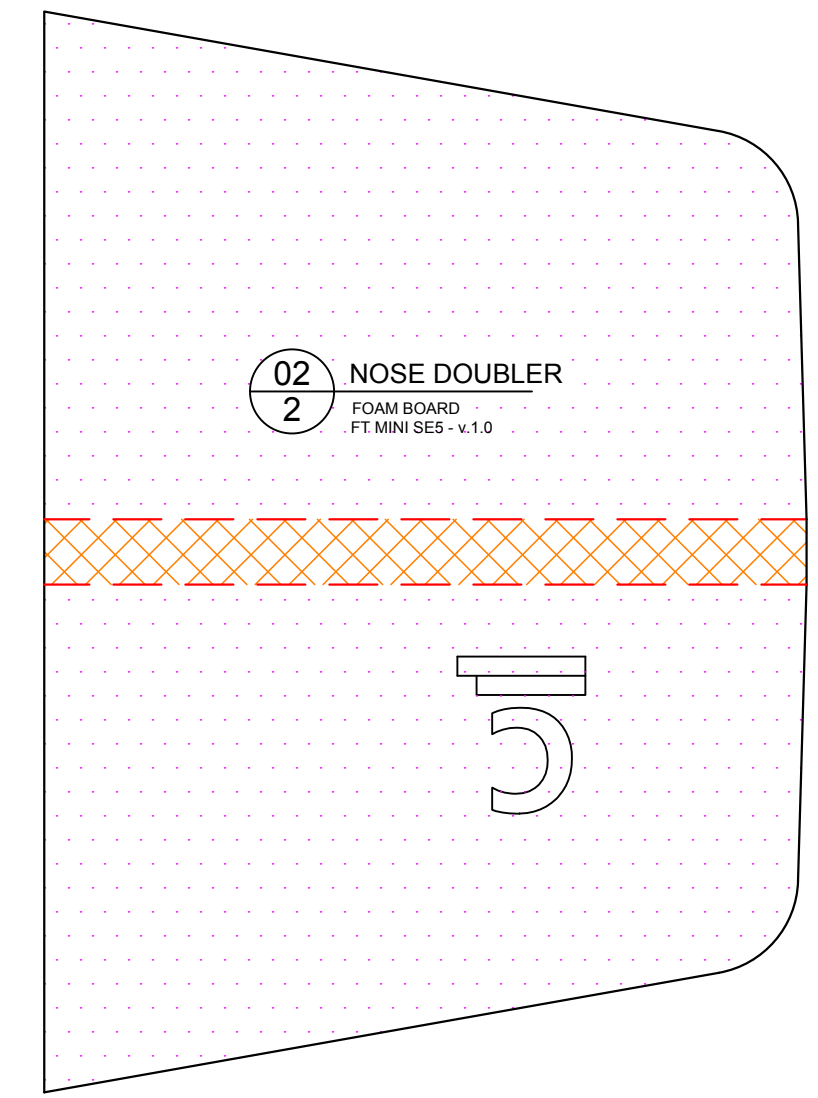
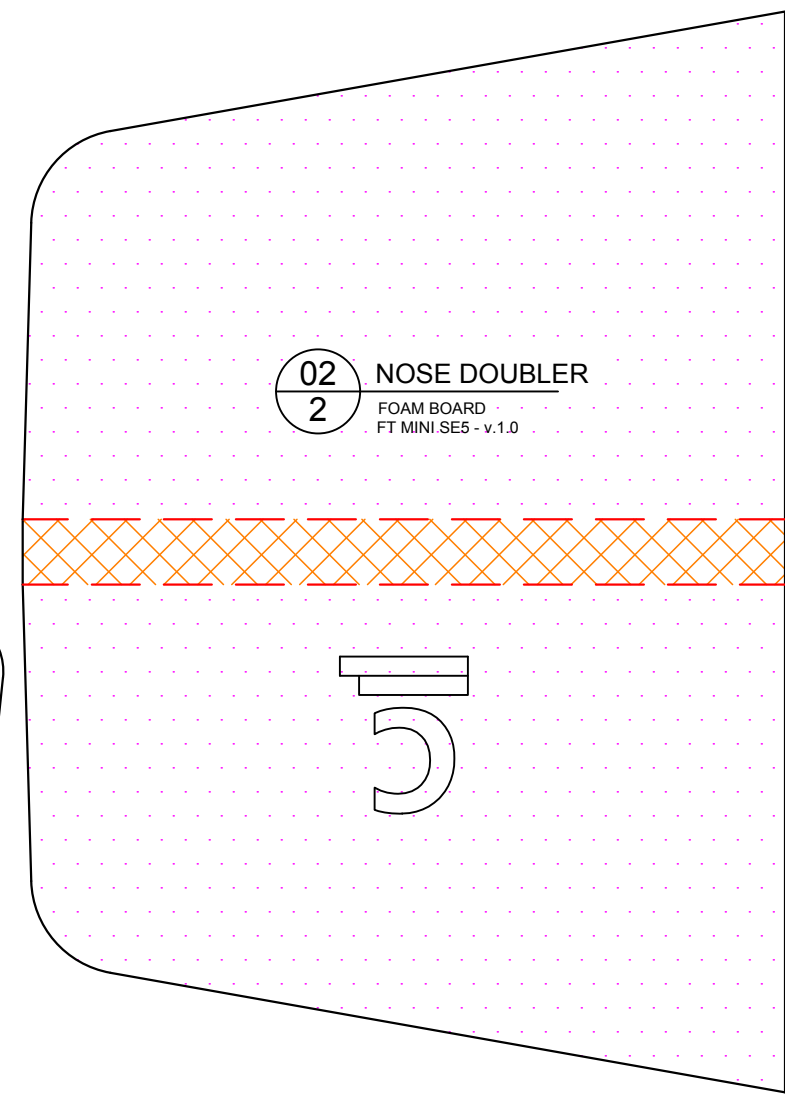
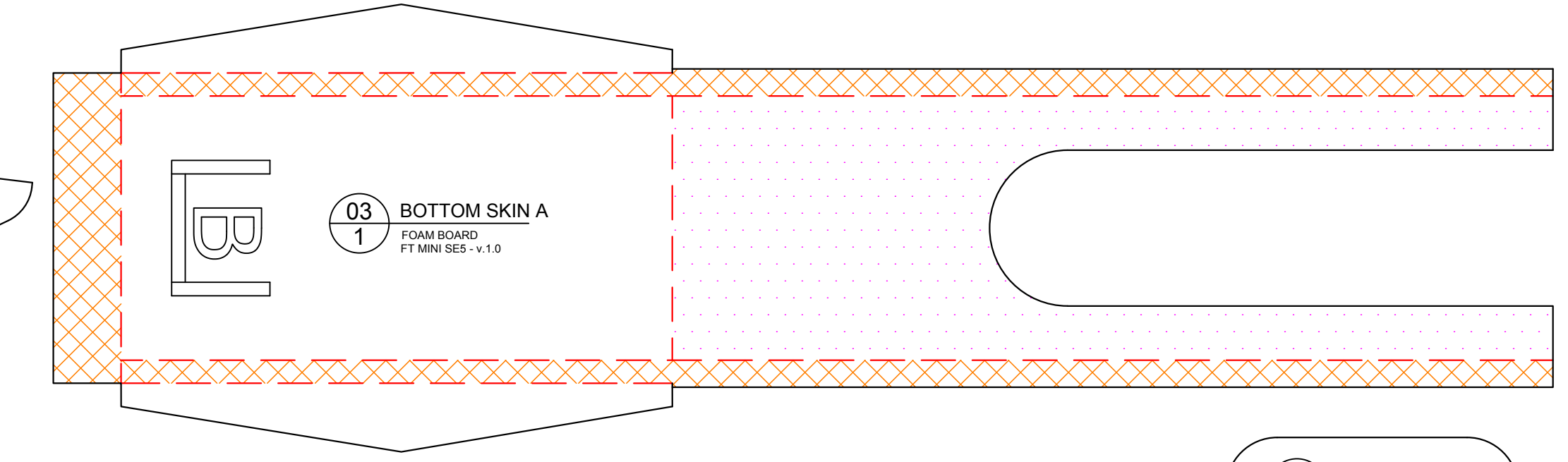
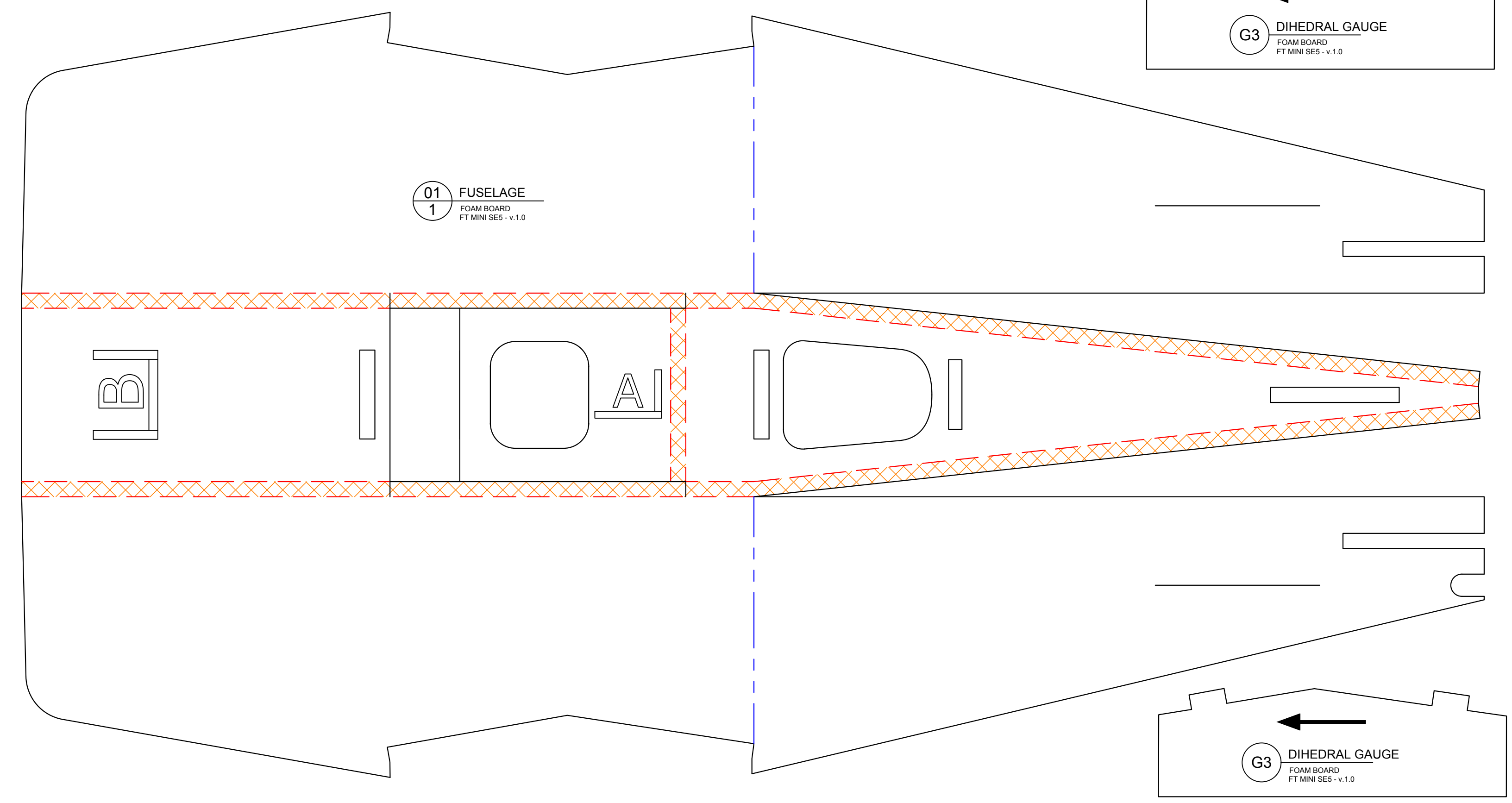
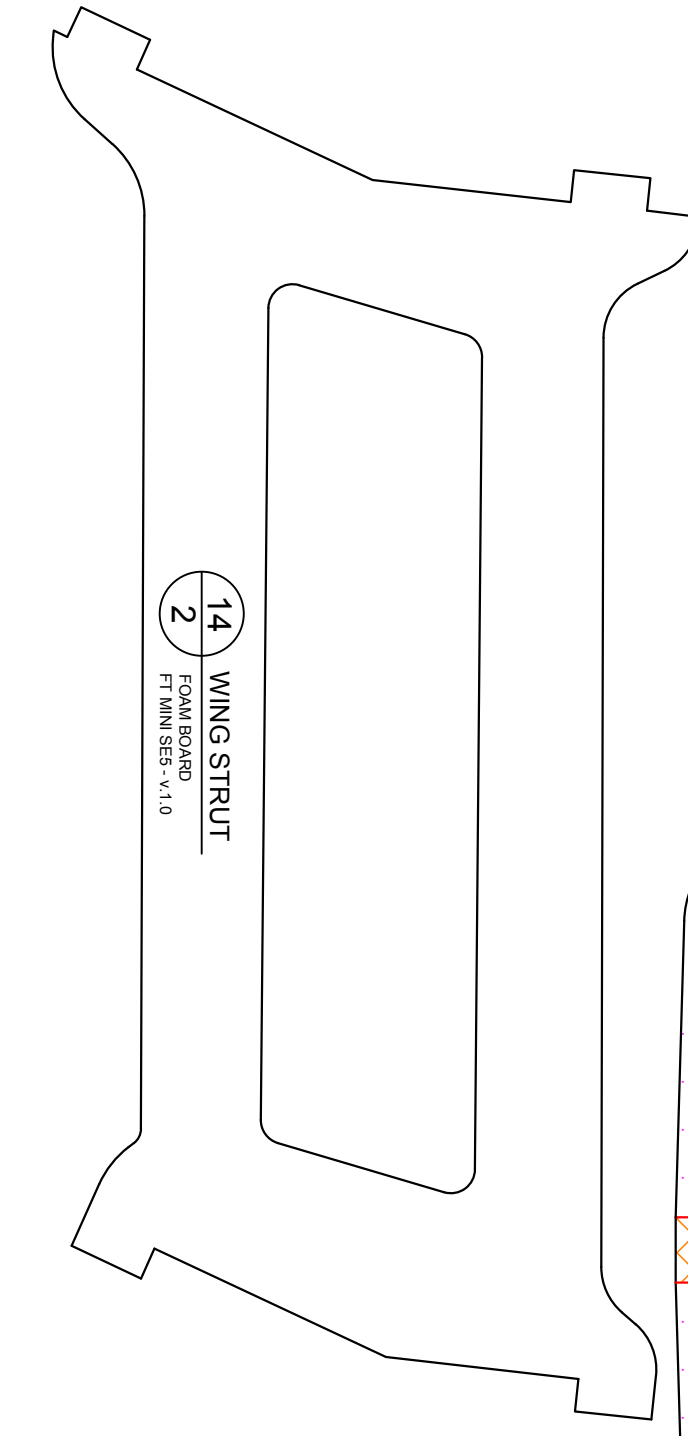
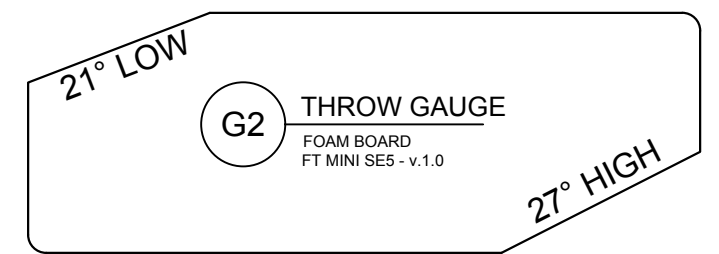
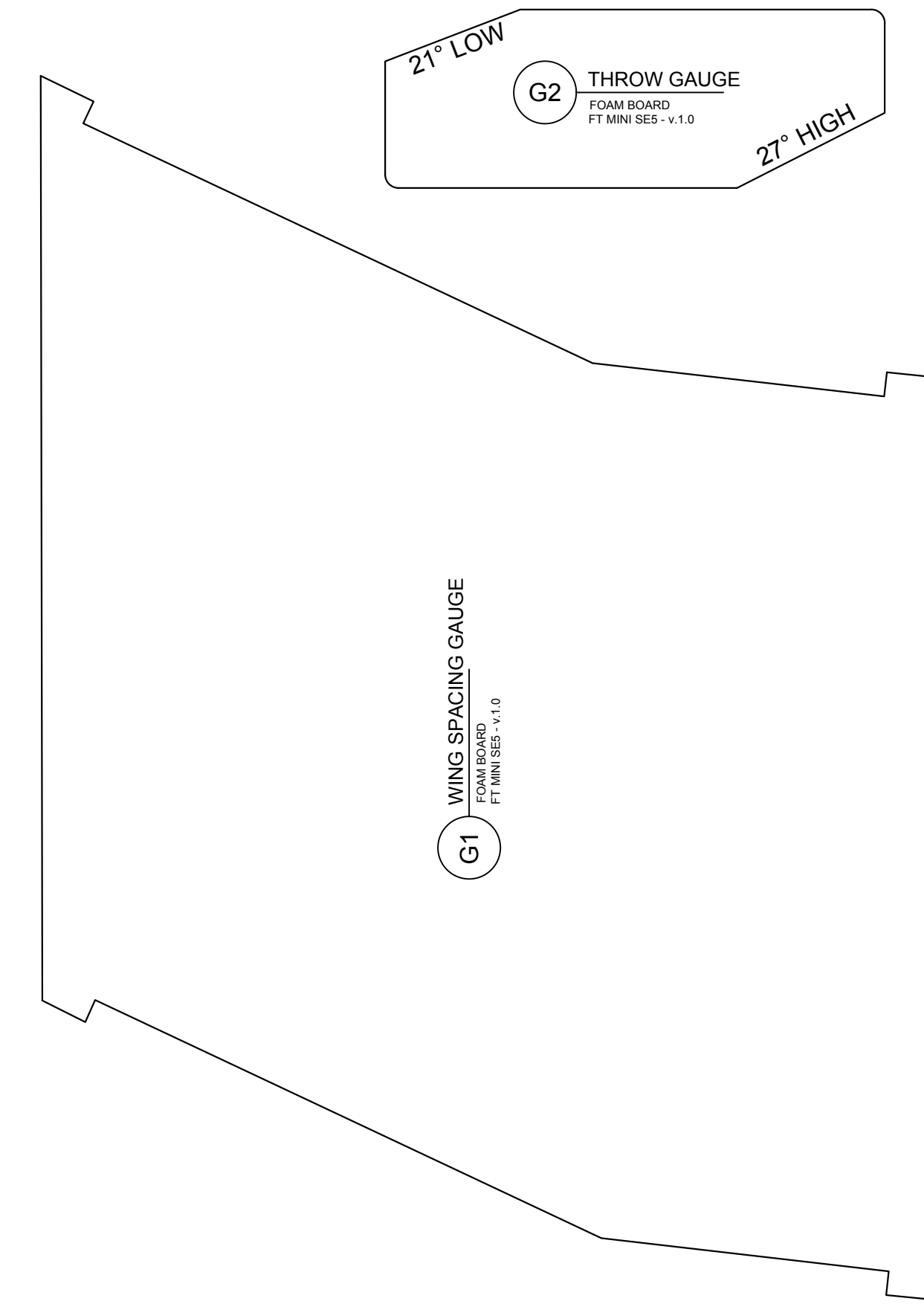
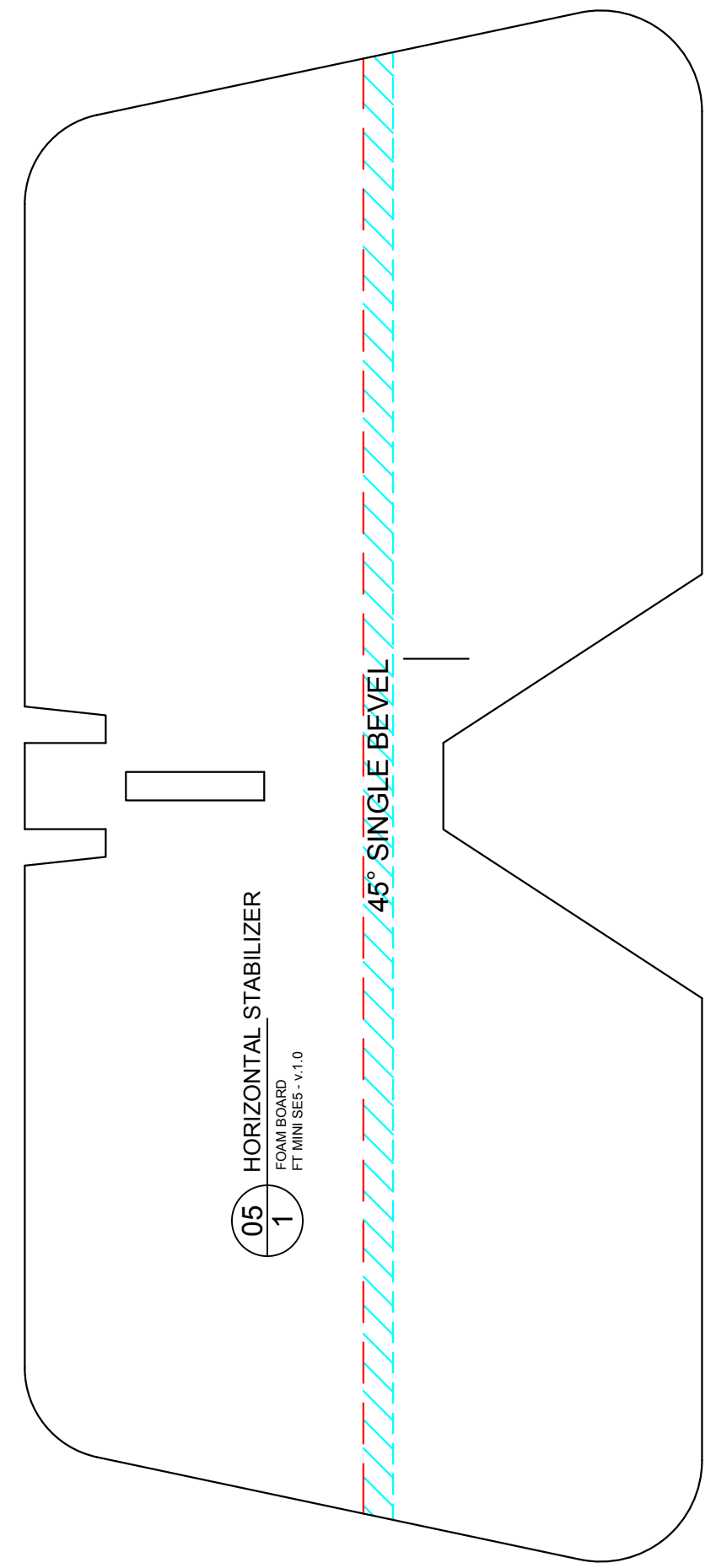
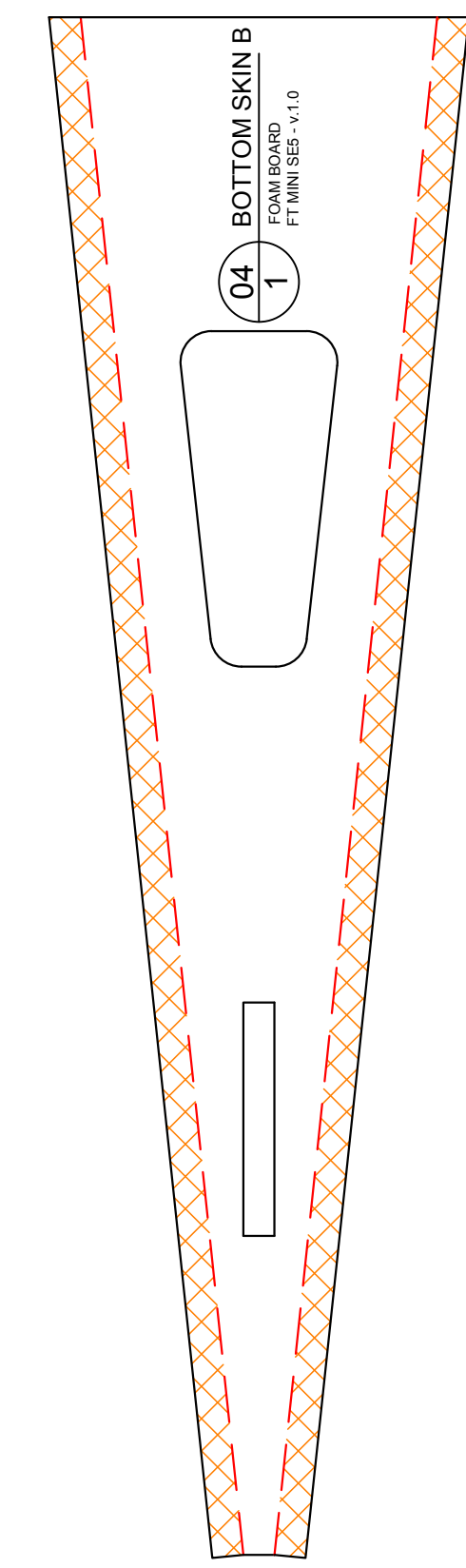
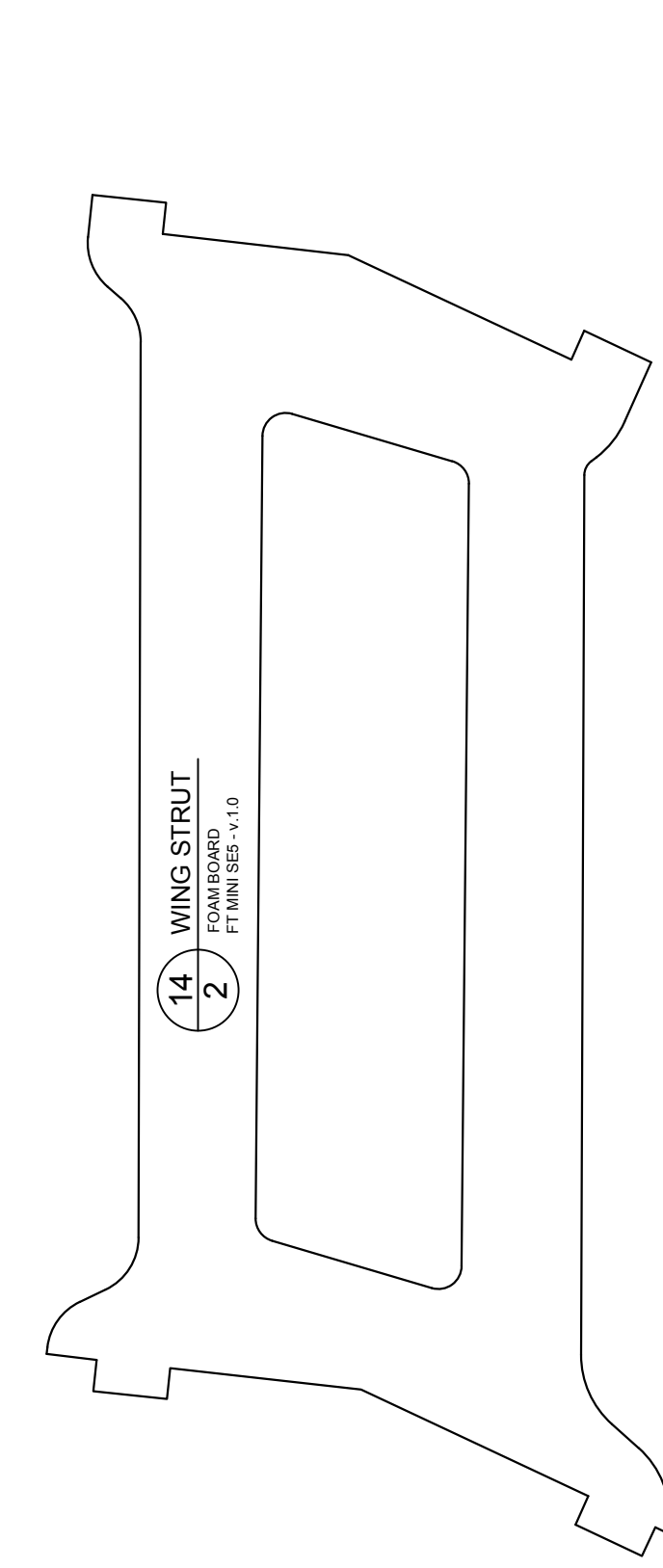
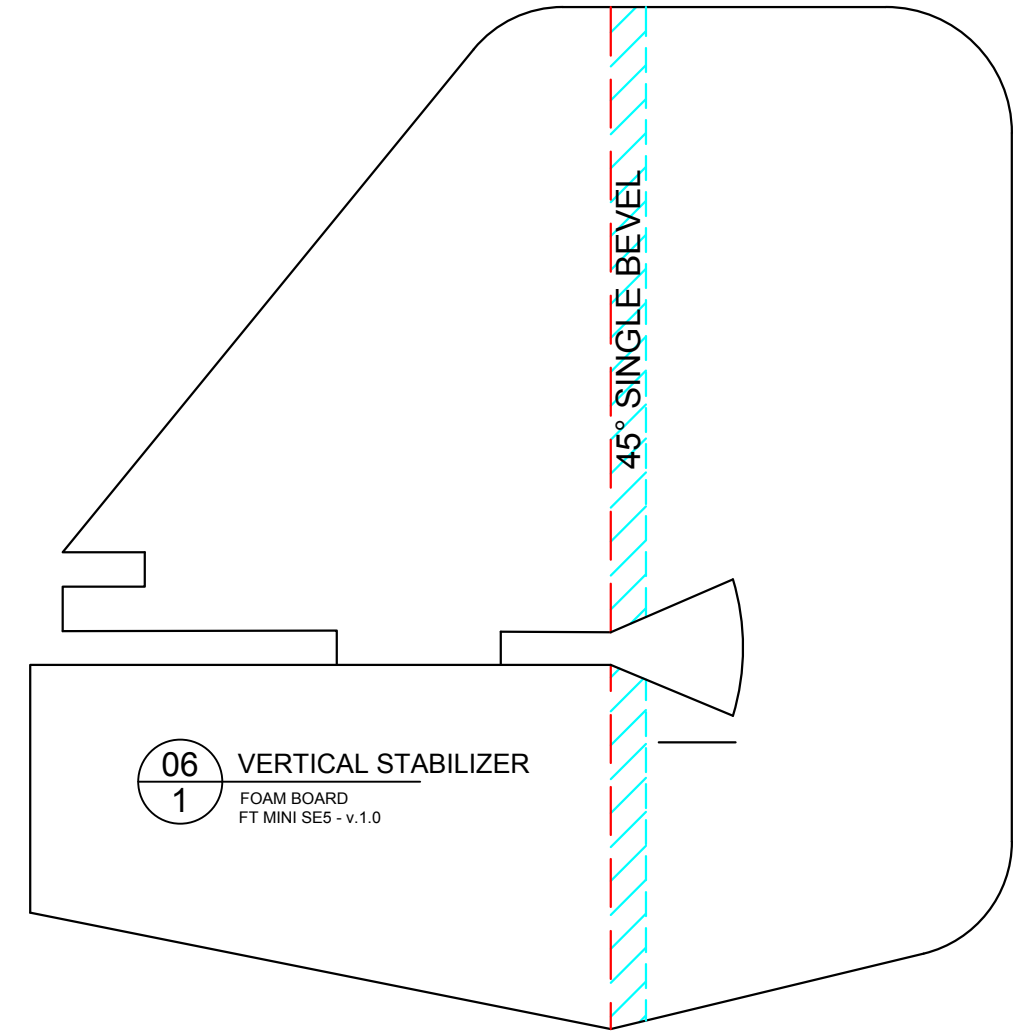
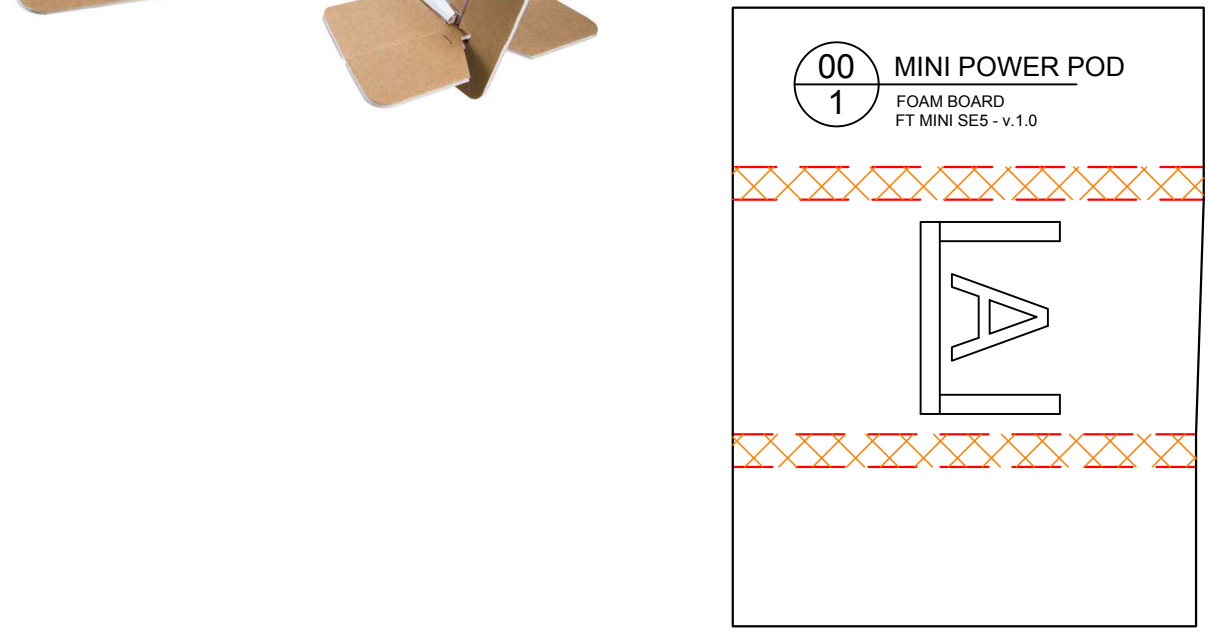
DOWEL HOLE



CENTER OF GRAVITY (CG)

FT Mini SE5

Designed By: Josh Bixler
Drawing By: Dan Sponholz



FT Mini SE5

Designed By: Josh Bixler
Drawing By: Dan Sponholz

