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# FT Mini Vector

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Drawing By: Dan Sponholz



## SPECIFICATIONS

DESCRIPTION		IMPERIAL	METRIC
LENGTH		27.7 in	704 mm
CENTER OF GRAVITY	CG	14 in	355 mm
WING SPAN		25 in	635 mm
WING AREA		252.8 in <sup>2</sup>	16.3 dm <sup>2</sup>
DRY WEIGHT		7.5 oz	211 g
ALL UP WEIGHT	AUW	10.2 oz	288 g
WING LOADING	WL	5.8 oz/ft <sup>2</sup>	17.0 g/dm <sup>2</sup>
WING CUBIC LOADING	WCL	4.4	

## RECOMMENDED SETTINGS

	THROW	EXPO
ELEVONS	20°	30%
RUDDER	20°	30%



## SHEET & TILE KEY



1	2	3	4
5	6	7	8

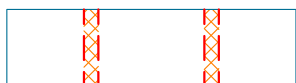
9	10	11	12
13	14	15	16

# DRAWING KEY

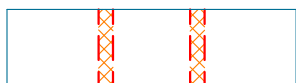
## FOLD TYPES



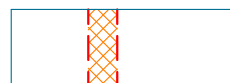
A - FOLD (ABOVE)



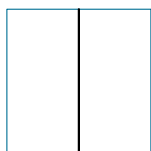
B - FOLD (BESIDE)



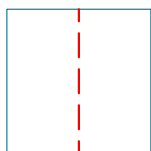
C - FOLD (COVER)



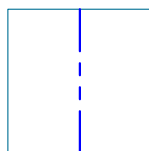
## LINE TYPE/COLOR



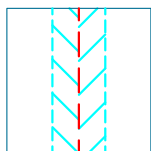
CUT



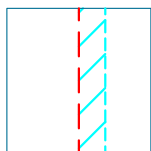
50% SCORE



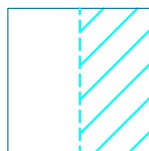
CREASE



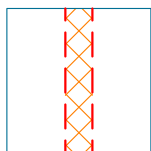
45° DOUBLE BEVEL



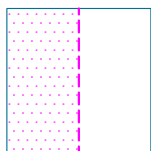
45° SINGLE BEVEL



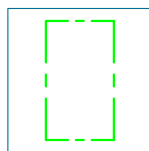
EDGE BEVEL



CAVITY



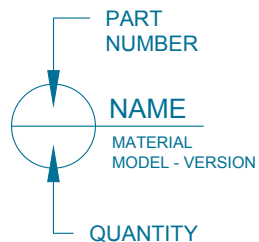
REMOVE PAPER



REFERENCE/ OPTIONAL



## SYMBOLS



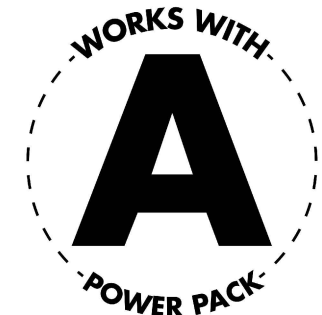
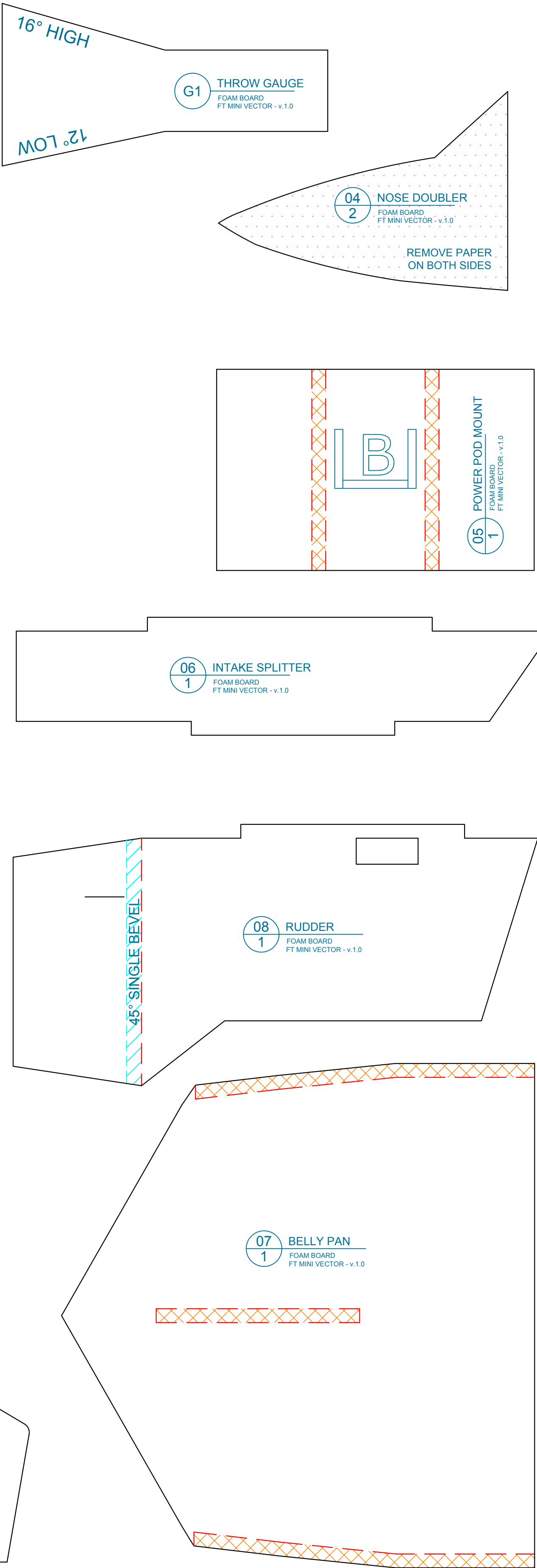
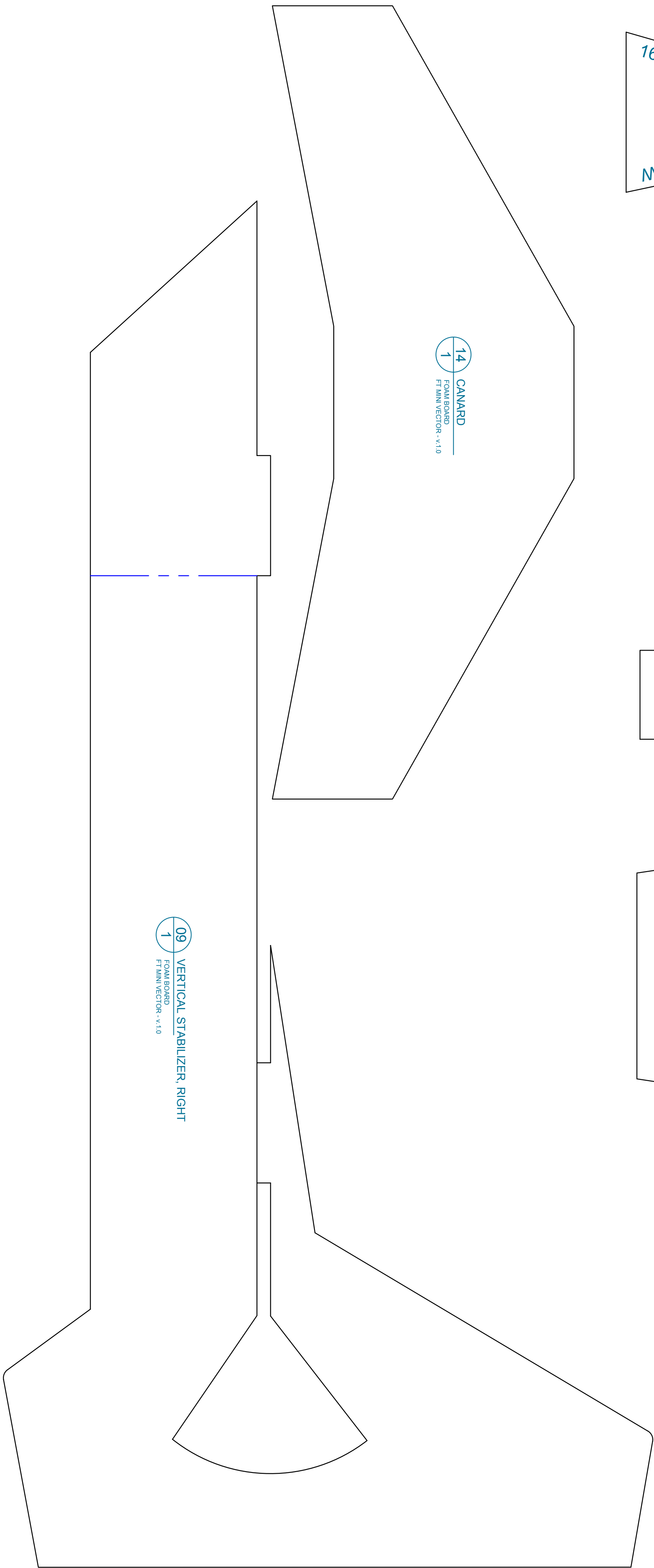
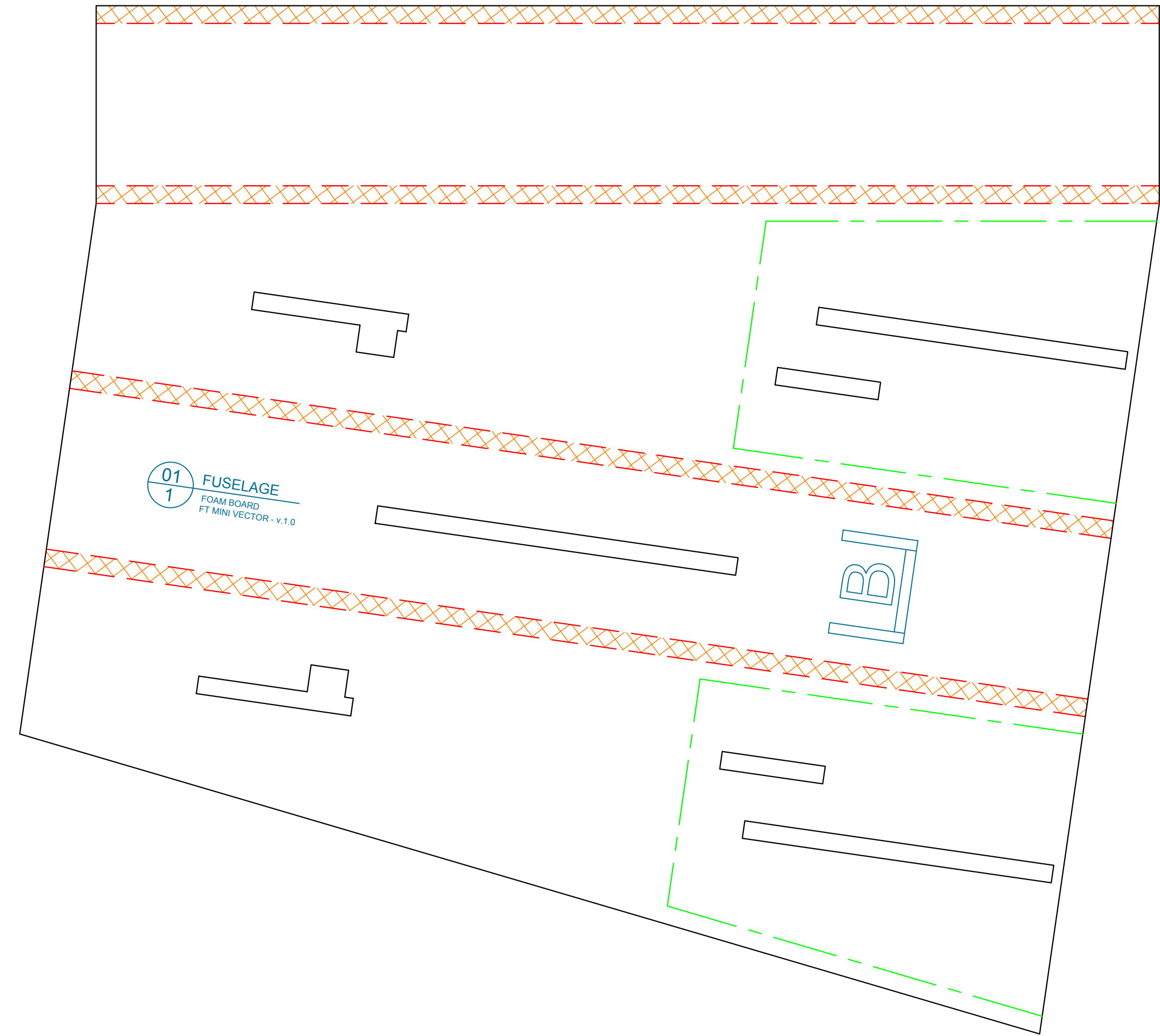
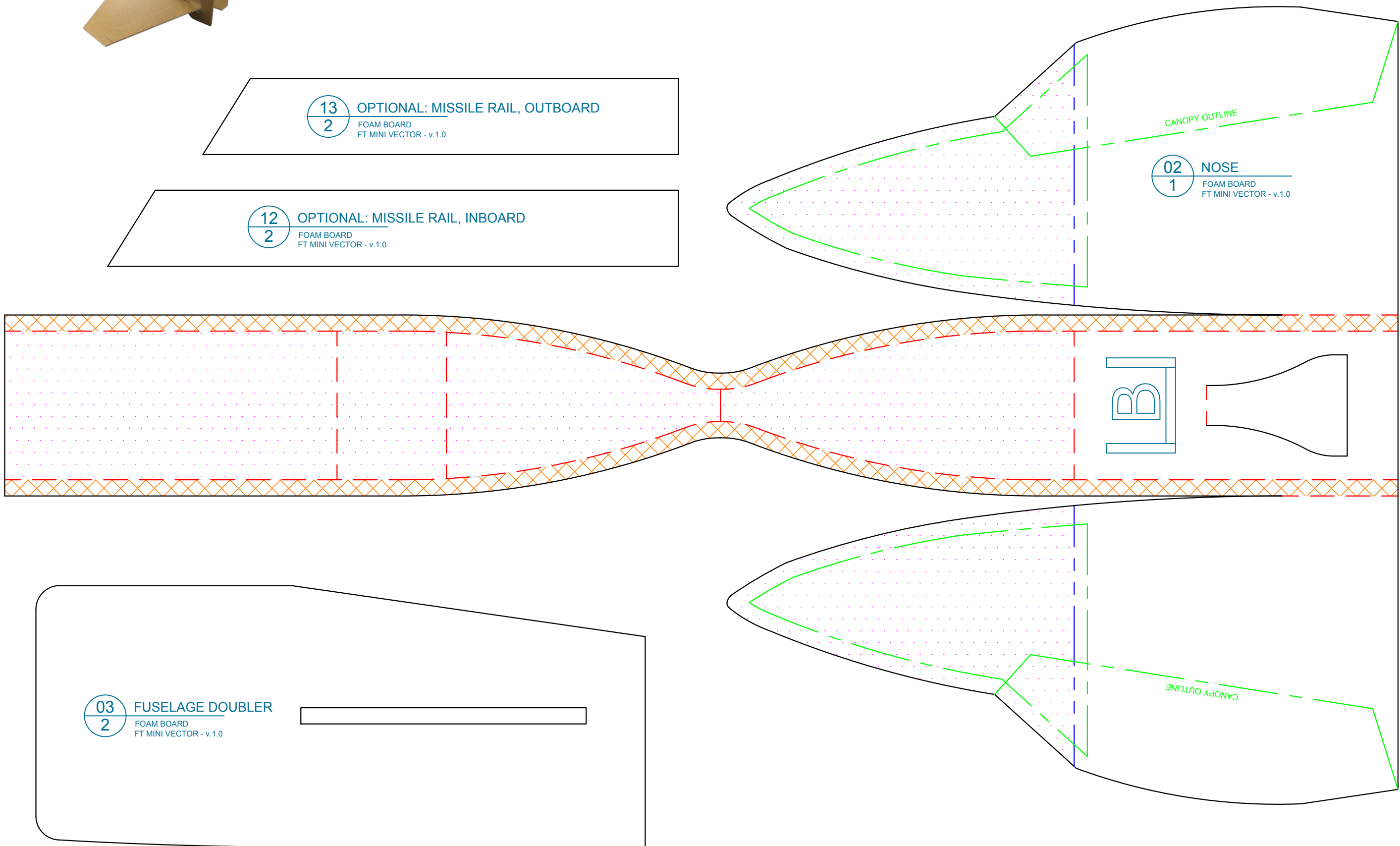
MIRRORED PART



CENTER OF GRAVITY (CG)

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