

FT Mini Mustang

Designed By: Josh Bixler Drawing By: Dan Sponholz



SPECIFICATIONS

DESCRIPTION		IMPERIAL	METRIC
LENGTH		19 in	482 mm
CENTER OF GRAVITY	CG	1.00 in	25 mm
WING SPAN		24 in	622 mm
WING AREA		$115 ext{ in}^2$	7.4 dm^2
DRY WEIGHT		5.5 oz	156 g
ALL UP WEIGHT	AUW	7.8 oz	222 g
WING LOADING	WL	9.8 oz/ft^2	29.9 g/dm ²
WING CUBIC LOADING	WCL	10.9	

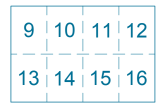
RECOMMENDED SETTINGS

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



SHEET & TILE KEY

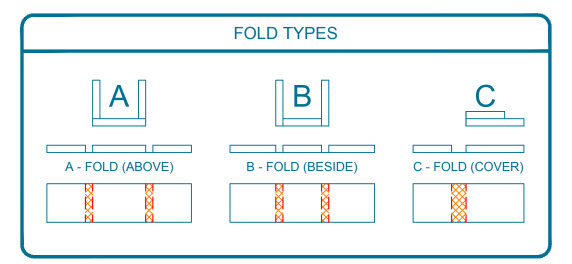


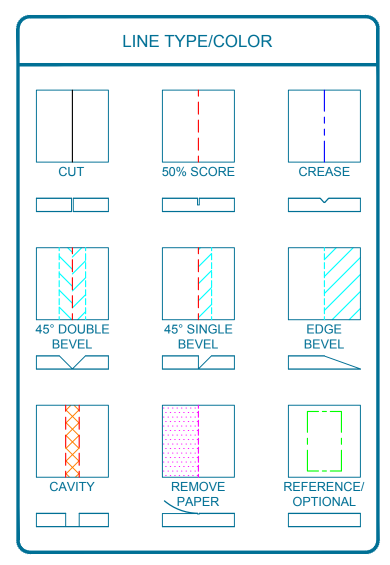


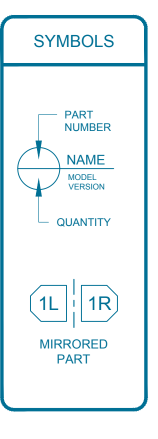


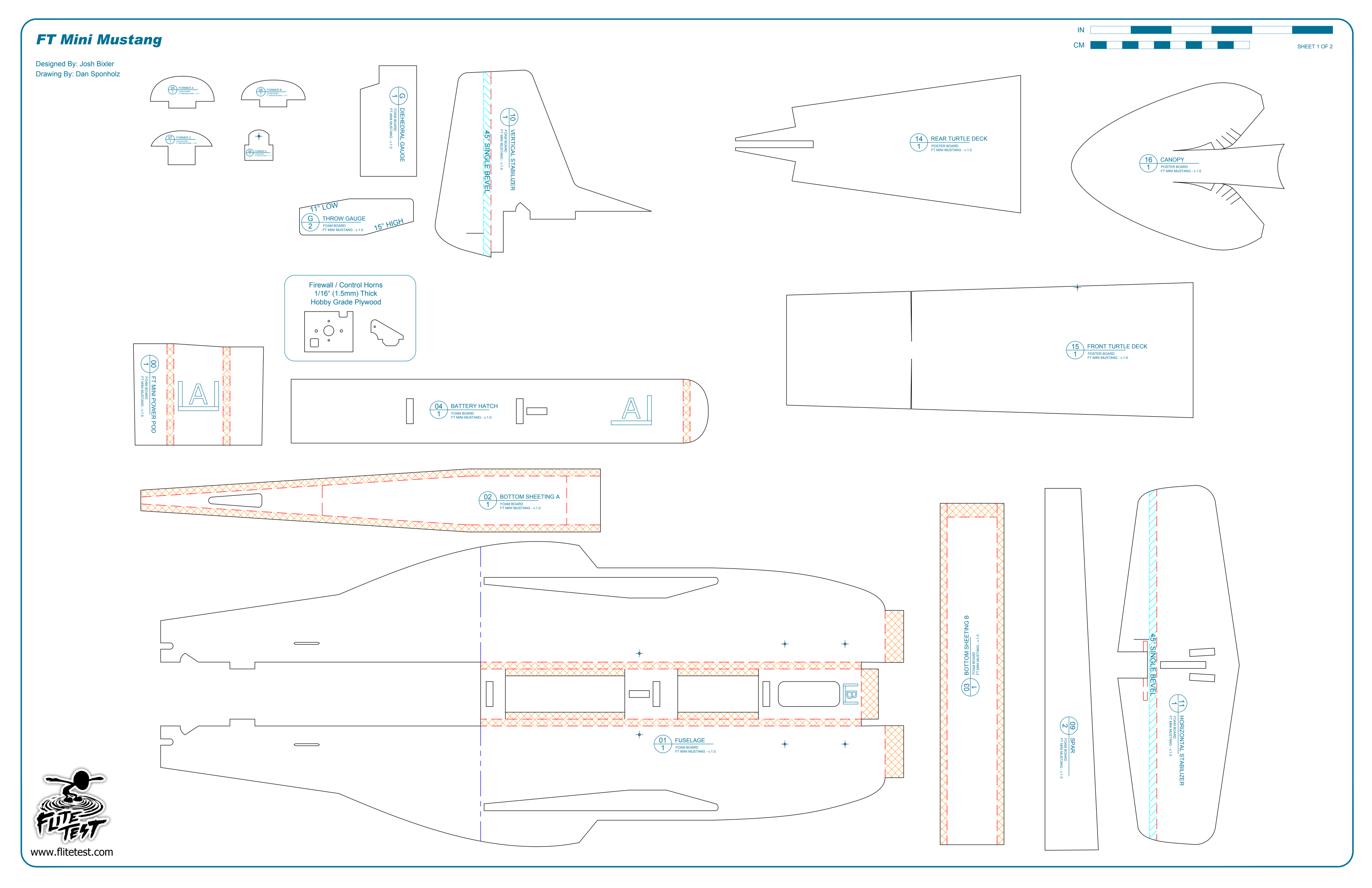


DRAWING KEY

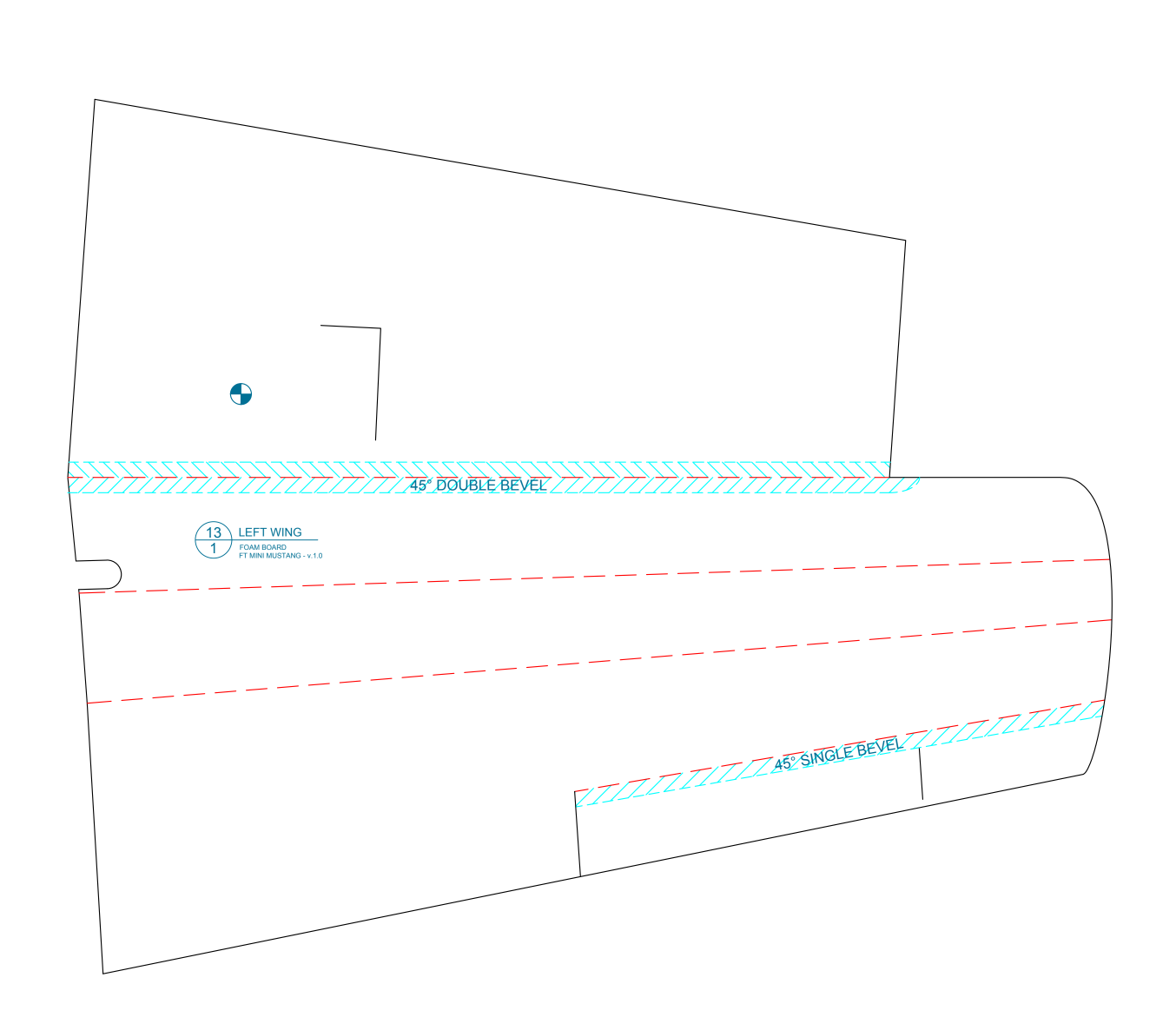








Designed By: Josh Bilder Drawing By: Dan Sponholz AS DOUBLE BEVEL (12) RIGHT WING Processes II. (23) RIGHT WING Processes II.



SHEET 2 OF 2

