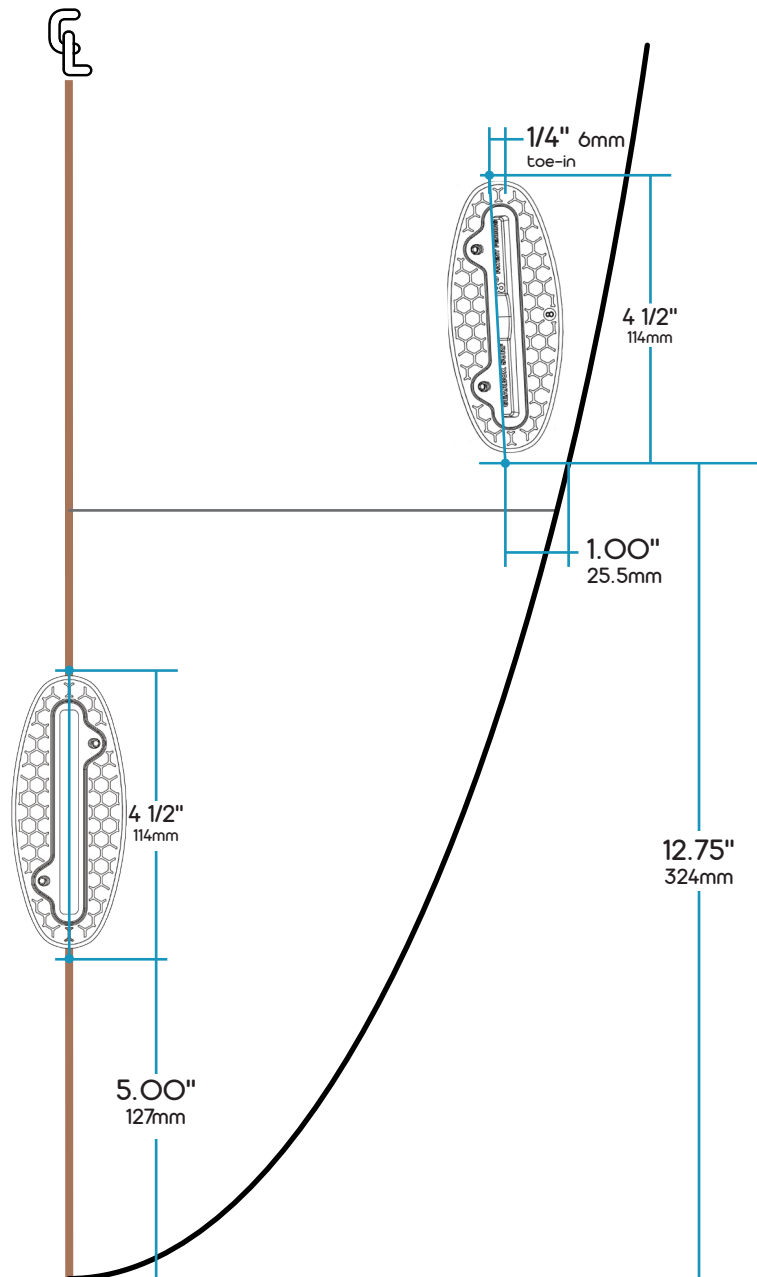


THRUSTER Layout



This is our current layout for a **THRUSTER** for a typical shortboard. This should be considered a starting point for your own designs. The side boxes should be moved forward or back as the length of the board changes. Cant angles - FRONT 6° or 8° depending on desired looseness.

We use a **G Square** for our fin layouts, so the fin base width is the standard 4.50" used on the square.



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DESIGN	GEARBOX THRUSTER Layout		
DESCRIPTION	Current thruster layout for a typical shortboard		
DESIGNER	Robin Mair	SCALE	No Scale
DATE	2020-08-10	REVISION	3