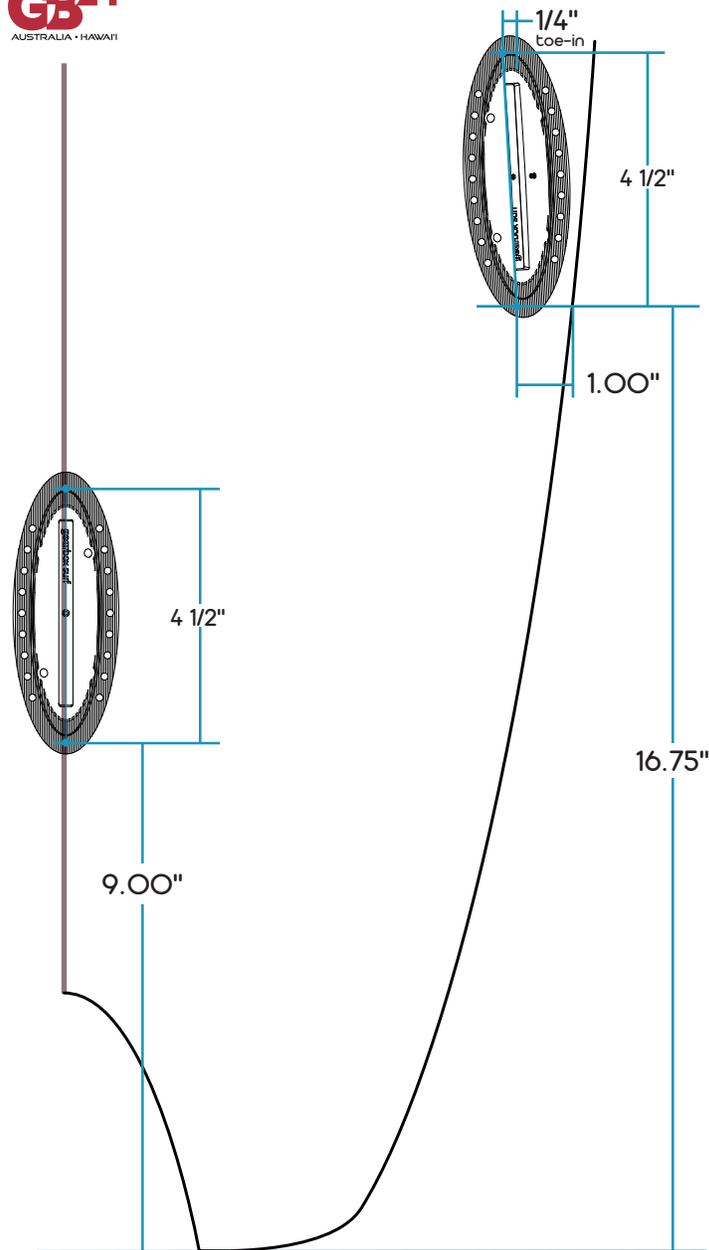


KNEEBOARD THRUSTER LAYOUT



This is our layout for a **THRUSTER** for a typical kneeboard. 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. Because of the amount of adjustment in the **GB24** boxes the placement can be altered by as much as 3/8" / 4.75mm., so consider incorporating this into the layout.



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DESIGN	GB24 Kneeboard THRUSTER Layout		
DESCRIPTION	Current THRUSTER layout for a typical kneeboard		
DESIGNER	Robin Mair	SCALE	No Scale
DATE	2023-12-09	REVISION	5