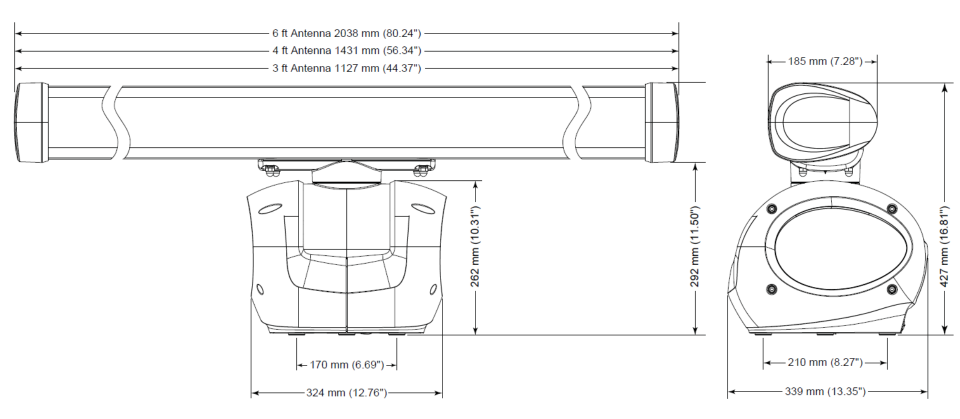
Halo[™]- Dimensional Drawings - all models



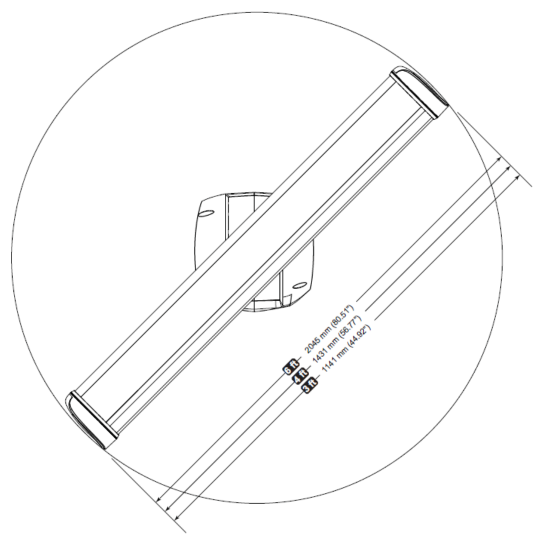
SIMRAD



Halo[™]- Dimensional Drawings



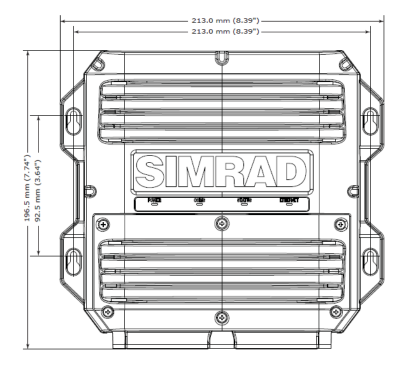
Antenna rotation – maximum rotation

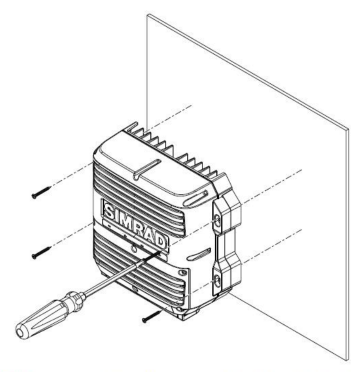




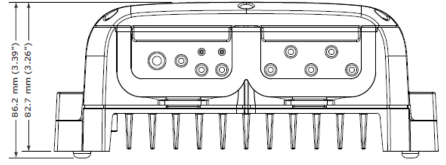
Halo[™]- Dimensional Drawing RI-12



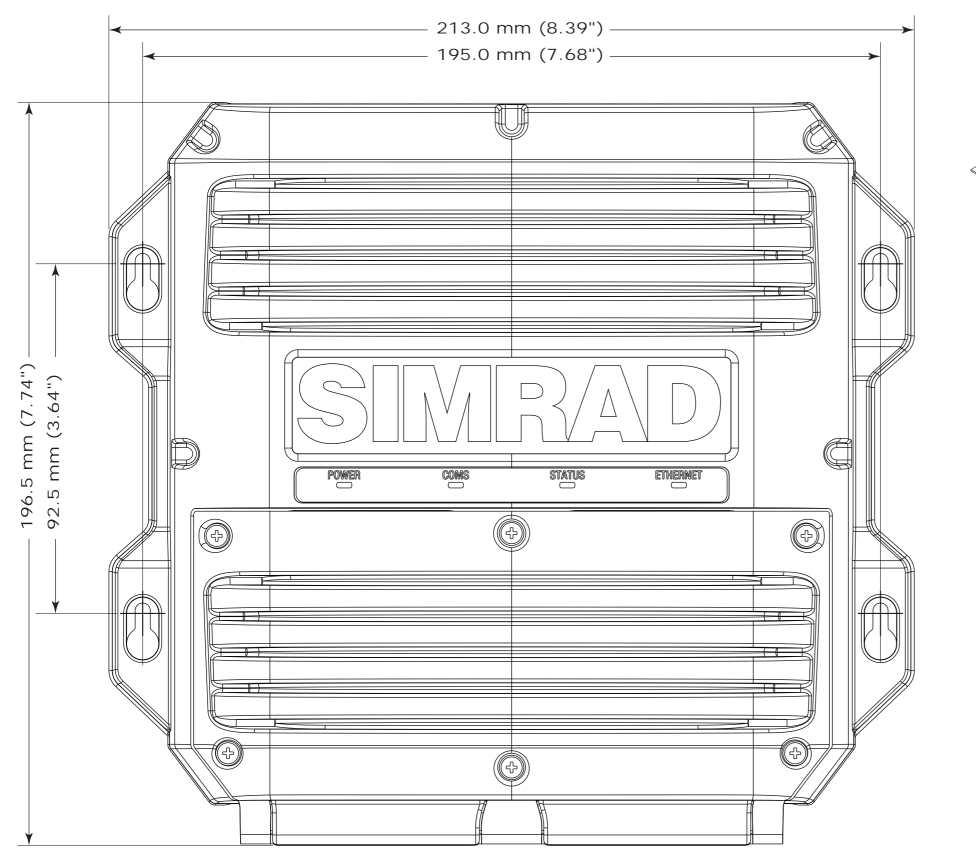


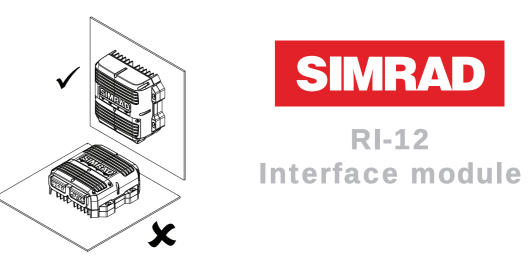


→ Note: Where possible, mount the processor in a way that the LEDs indicators may be viewed if required for diagnostic purposes.

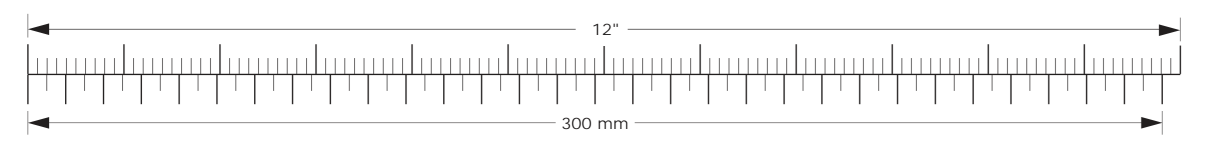


- Note:
 - It is best to mount the RI-12 vertically



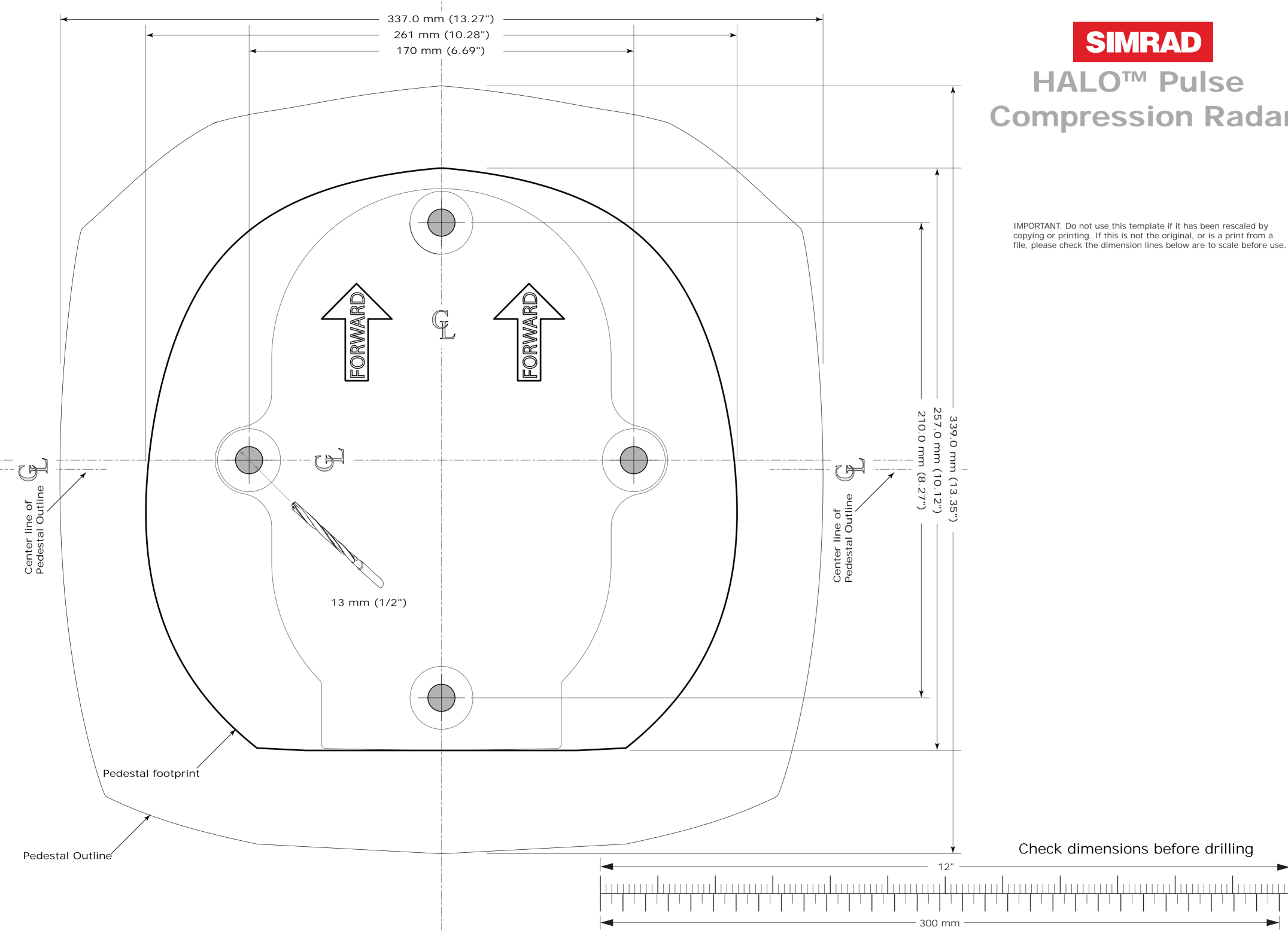


use.



IMPORTANT. Do not use this template if it has been rescaled by copying or printing. If this is not the original, or is a print from a file, please check the dimension lines below are to scale before

Pilot hole dril bit guide for supplied #6 srew	
Soft materials e.g. Plywood	2.3 - 2.8 mm (3/32")
Hard materials e.g. GRP, Acrylic, hardwoods	2.9 mm (7/64)



HALO[™] Pulse **Compression Radar**

IMPORTANT. Do not use this template if it has been rescaled by copying or printing. If this is not the original, or is a print from a file, please check the dimension lines below are to scale before use