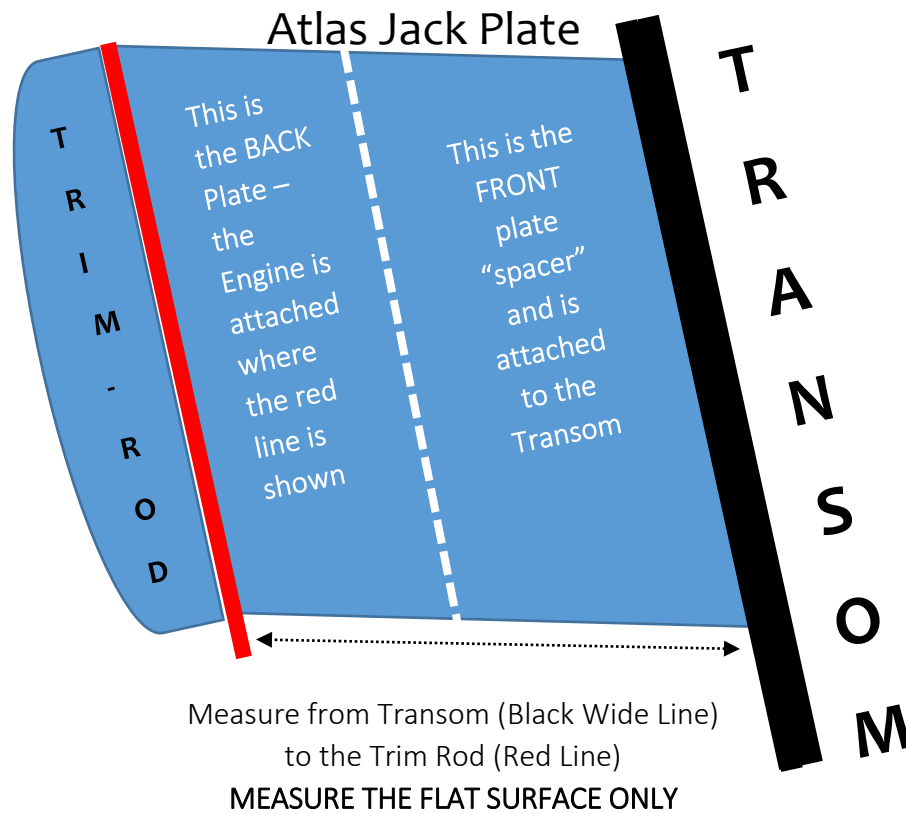


To determine the size of an ATLAS JACK PLATE
MEASURE BLACK LINE TO RED LINE (THE FLAT SURFACE ONLY)



4” and 6” Atlas Jack Plates are built in one part only. There will be NO “spacer” plate as shown in the picture above.

8”, 10”, 12” and 14” Atlas Jack Plates are built in two parts, as shown in the picture above. The white dotted line shows where the spacer is attached to the jack plate.

The cylinder Trim Rod is part of the back plate at the Engine and curves away from the jack plate.

To correctly determine the jack plate size, measure from the transom (thick black line) to the **red line** in front of the trim rod.

The Flat Surface measures _____ inches? **This is the measurement that we need.**

The Trim rod cylinder is approx. 2.5”

IMPORTANT: The measurement you provide will determine the L Bracket and hardware needed for your Jack Plate. Please do not guess.