

CRUISING SPEED FORMULA

Prop Size: _____

rpm	mph	rpm per mph
2,000	_____	_____
2,500	_____	_____
3,000	_____	_____
3,500	_____	_____
4,000	_____	_____
4,500	_____	_____

Begin to plane and trim. Record speed at rpm, slowly advance throttle to next increment, continue to full throttle.

Divide each rpm point by the miles-per-hour recorded. Result is how many revs it takes to maintain each mph. Calculations show exactly the most speed for the fewest rpms. Most fuel-efficient cruising speed is *least rpm* to generate each mile-per-hour.

Hurley Marine Inc.

The logo for Hurley Marine Inc. features the company name in a bold, black, sans-serif font. Below the 'y' in 'Hurley', there are two stylized, overlapping shapes: a purple one on the left and a red one on the right, resembling a propeller or a stylized 'H'.