## ARMSTRONG BRACKET INFORMATION FORM

BOAT INFORMATION


Note: The Carpenter's Square must be a large Carpenter's Square with a long side length of $\mathbf{2 2 . 5}$ inches

## MEASURING THE TRANSOM ANGLE:

1. Use standard carpenter's square ( $22.5 \times 14$ ")
2. Place long side (22.5") along keel or on hull, parallel with chine
3. Place short side against transom vertically
4. Take measurement from inside corner of square to boat transom

Each $1 / 4 "=1$ degree in transom angle
If this is a repower, previous power was:
I/O: $\square$
SEA-DRIVE:
$\square$
O/B: $\square$

Total HP (before repower): $\qquad$
ENGINE INFORMATION


