



308 Lincoln St., Duryea, PA 18642

www.butlermarine.com

1-888-859-0022

EMAIL: info@ butlermarine.com

TRANSOM PLATFORM MEASURING SHEET

Transom platforms are custom made to your specifications, the following measurements are required:

1.) **Length of the platform.**

Platform length should be approximately 3" in from each end of the transom to make maneuvering easier but can be made the full width of the transom, if desired. If this measurement is taken from an existing platform, note whether it was measured along it's curve or straight across from corner to corner.

2.) **Depth of the platform.** (How far it will project from the transom.)

3.) **Camber or curve of the transom.**

To measure camber:

a.) Determine the height at which the platform is to be mounted.

b.) Locate the center of the transom and mark.

c.) Find a straight board or similar material for a straightedge. The straightedge should be the length of the platform. Please note the straightedge length below.

d.) Mark the center of the straightedge and hold it level against the transom with the center marks matched. Measure from the ends of the straightedge to the transom. Measurements at both ends should be the same. For platforms longer than 10', an additional measurement should be taken midway between the center and the ends. This is the camber measurement. For irregular and "V" shaped transoms, a template will be needed.

4.) If **existing support brackets** are being used, we need to know the locations of each support. This measurement should be taken from the center of the transom out to the center of each support bracket. Record your measurements on the diagram below.

Platform length: _____ Depth: _____ Camber: _____ Straightedge length: _____

