

## STAR ONE TOWER SIZING WORKSHEET

Today's Date: \_\_\_\_\_  
 Customer Name: \_\_\_\_\_  
 Shipping Address - Street: \_\_\_\_\_  
 Shipping Address City, State, Zip: \_\_\_\_\_  
 Best Day Time Phone #: \_\_\_\_\_  
 Boat Info (Year, Make, Model): \_\_\_\_\_  
 Tower Finish / Color: \_\_\_\_\_

**DIRECTIONS:** Locate suitable front and rear baseplate mounting locations. Front baseplates typically have a 3"x3" footprint and rears are typically 3"x2". Try to find as flat of an area as possible. The entire baseplate must make complete contact with the boat deck to minimize the potential for deck cracking. This important detail is often overlooked. The bottom of the baseplate will need to be machined as necessary to achieve complete contact if there is no suitable flat spot on the boat deck. Please make note of any baseplate locations that are not flat in the area provided below. Front base-plates must be parallel to each other, not following the curvature of the bow of the boat. The baseplate system is designed to work with decks that slope away from the boat centerline up to 8° (see below) without modification to the bottoms of the baseplates. Boat decks with greater than 8° slope must also be noted. Finally, check to make sure that you can get at the underside of these locations to tighten the nuts during installation. **NOTE:** Whenever possible, use 78" as your Front/Rear measurement.

\*\*\*One final note, while we guarantee the quality and workmanship of the Star One tower, we can IN NO WAY make any claims as to the suitability of any boat for a tower. The purchaser assumes any and all risks and responsibility of any and all damage and/or injury that may occur as a result of the addition of this tower to a boat.

BASEPLATE MOUNTING SURFACE NOTES FRONT: \_\_\_\_\_

REAR: \_\_\_\_\_

SIGNATURE: \_\_\_\_\_

