

# BOAT GRAPHICS

DRY APPLICATION  
DRY APPLICATION  
DRY APPLICATION

## IMPORTANT!

PLEASE READ BEFORE INSTALL

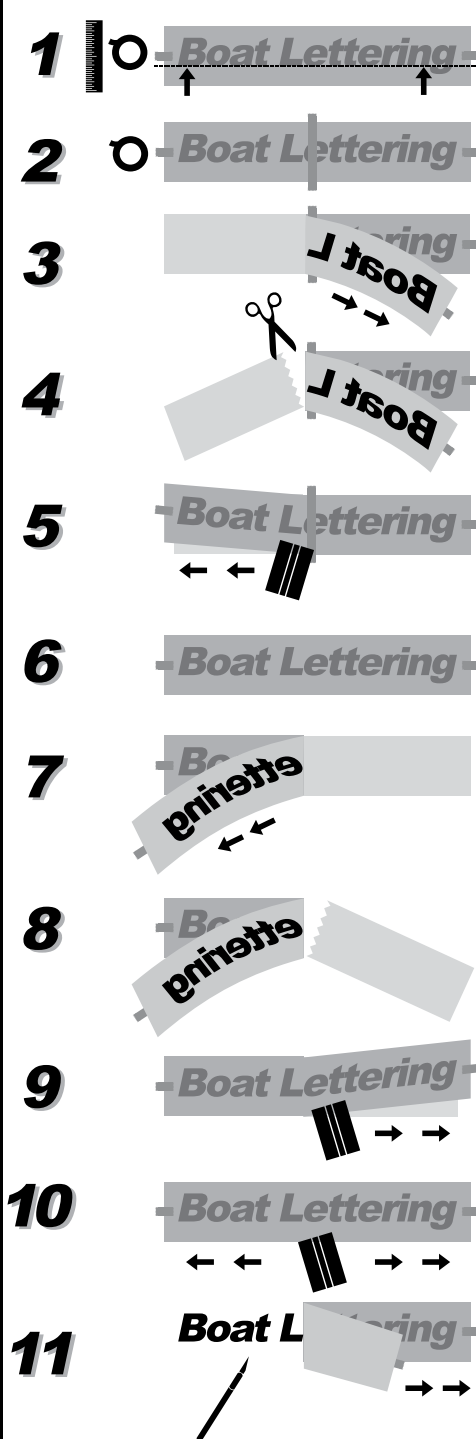
Make sure surface where lettering will be applied is thoroughly cleaned, (all grease, dirt, wax etc. removed) using glass cleaner. (if any other cleaning solutions are required to clean area please make sure to re-clean the area again with glass cleaner)

Temperature for applying graphics (dry) must be between 45°F and 90°F. Also please make sure you have assistance from another person if applying large pieces of graphics to your boat.

## TOOLS REQUIRED:

- RULER OR TAPE MEASURE
- SQUEEGEE (PROVIDED)
- MASKING TAPE
- SCISSORS
- EXACTO, NEEDLE OR PIN

## DRY INSTALLATION



1. Apply two pieces of masking tape to the edges of the graphic. Then place graphic on the cleaned area which it will be applied. Measure the graphic using the bottom of the first and last letter on the same plain.
2. Once the graphic is in the location you want it, run a line of masking tape down the center of the graphic, to hold it in place.
3. Pull the application tape away from the backing paper up to The center masking tape line.
4. With the application tape pulled back proceed to cut the backing paper off.
5. Once the backing paper is removed pull the application tape over the surface area, keeping it lightly taut and squeegee outward from the center line. (make sure you press firmly with the squeegee to push out any air bubbles that might be underneath the lettering.)
6. With left side of graphic applied the boat, remove center masking tape line.
7. Pull back remaining application tape away from backing paper (as in step number 3)
8. Proceed to remove all backing paper from graphic
9. Squeegee outward from center (as in step number 5)
10. Once lettering is applied to boat proceed to squeegee entire graphic with hard pressure.
11. Remove the application tape pulling it back over top itself slowly. (do not pull tape away from graphic at 90° angle) once application tape is removed proceed to pop any air bubbles with exacto and proceed to push the air out with your finger tip.