## SWer Elf



$\mathrm{L}_{\text {outside }}=$ maximum outside cockpit length
$\mathrm{W}_{\text {outside }}=$ nominal outside width at center of cockpit


## $\mathrm{T}_{\text {backstop }}=$ thickness of backstop (don't include rim)

$W_{\text {rim }}=$ width of cockpit rim

## another perspective...

## $T_{\text {backstop }}=$ thickness of backstop (don't include rim)

## $\mathrm{W}_{\text {rim }}=$ width of cockpit rim

The backstop measurement can also be described as the distance from the inside of the back of the rim to your back when seated in the boat. This information allows us to place the tube opening in the correct location.


To measure the cockpit rim perimeter, use a string and run it UNDER the rim. Go completely around the inside wall of the rim (where the bungee would sit) pull the string snug until you reach the original starting point. Watch for string stretch! Remove the string, lay it flat, and measure the length of the perimeter. This is NOT measured around the outside edge of the rim.


Please provide an overhead picture of the cockpit opening (like the one above).

Summary of Information Needed (Printable)

Provide the following measurements:
$\mathrm{L}_{\text {outside }}=$
$\mathrm{W}_{\text {outside }}=$
$\mathrm{W}_{\text {rim }}=$
$\mathrm{T}_{\text {backstop }}=$
$\mathrm{P}_{\text {inside/under rim }}=$

Also, please provide the following:
An overhead picture of the cockpit

