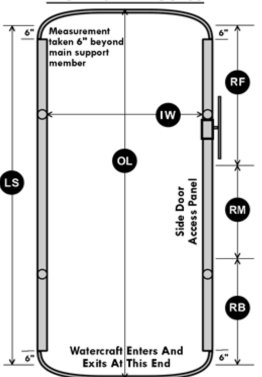


- "ShoreStation Measurement Guide"

LEFT SIDE ACCESS Measurement Itaken 6" beyond main support member RS LB Watercraft Enters And 6" Exits At This End

RIGHT SIDE ACCESS



MEASUREMENTS

Use one of the three options below to record the correct length sizes depending on where you would like the side door access panel(s).

ABBREVIATIONS

OL = Overall Length

IW = Inside Width LF = Left Front

LM = Left Middle

LB = Left Back

LS = Left Solid

RF = Right Front

RM = Right Middle

RB = Right Back

RS = Right Solid

REQUIRED INFO

Lift Manufacturer:

Lift Model #: (If Available)

Color: _____

OL: _____

IW:

** Choose One Below ** LEFT SIDE ACCESS

LM: ____

LB: _____

RS:

RIGHT SIDE ACCESS

RF:

RM: _____

RB: _____

DOUBLE SIDE ACCESS

LF: _____

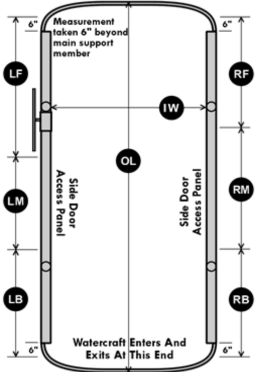
LM: _____

LB: _____

RF: _____

RM: _____

DOUBLE SIDE ACCESS



MEASURING NOTES:

- * To ensure correct grommet spacing the left and right side panels need to be measured in 6" increments. (Example: LF = 7', 7'6'', 8', 8'6'', 9', etc.)
- * NOTICE: The side panel lengths will NOT add up to the measured Overall Length (OL). The side panels typically add up to 1' less than the stated Overall Length. This is due to the curve of the front and back ends of the lift canopy structure.
- * You do NOT need to provide Front and Back end panel measurements. These are automatically determined based on the Inside Width (IW) you provided to us.
- * When calculating the panel length by the wheel it is best to measure beyond the winch/wheel assembly. See on diagrams.
- * Location of wheel assembly is shown on front post in the diagrams however it may also be located on the back post. This does not affect the performance or usability of the Canopy Skirts.
- * For additional measurement help please call us.

CONTACT INFORMATION

Address:		
City:	Zip:	
Phone:		
Email Address:		

Pawlowski Enterprises, LLC. PO Box 71681 - Clive, IA 50325 Phone: 1-866-420-4242

Fax: 1-866-420-4343 Email: sales@canopyskirts.com Copyright 2004 All rights reserved. Patent Pending.