# **L** AQUATIC ACCESS INC.

## POOL AND SPA DIMENSIONAL WORKSHEET

#### PLEASE COMPLETE A SEPARATE DIMENSIONAL WORKSHEET FOR EACH LIFT /LOCATION.

We need these details and dimensions in order to build a lift that fits correctly while remaining compact and lightweight. Remember to allow open space between the lift and the pool corner or other obstruction to the lift's rotation (a minimum of 36" needed for all IGAT models), as well as room for any mobility device beside the lift. Always confirm lift and socket location with Aquatic Access engineers or instruction manual before installing.

### I. DIMENSIONAL INFORMATION REQUIRED FOR ALL INSTALLATIONS

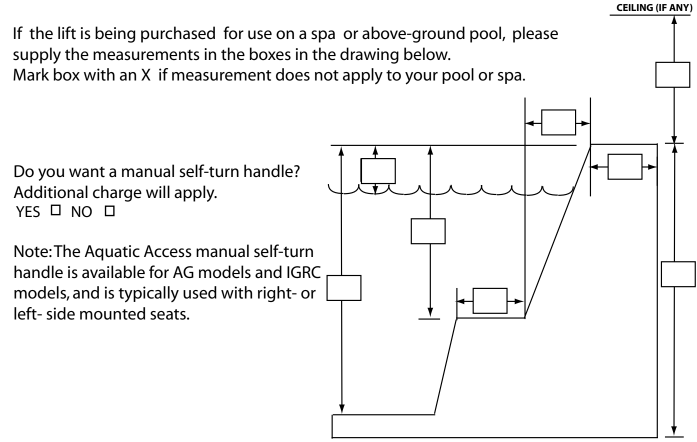
IF SHAPE DIFFERS, PROVIDE AN ADDITION/ INDICATE THE LOCATION OF ANY STEPS, LI HANDRAILS OR OTHER OBSTRUCTIONS TO WITHIN POOL WALLS.	AL SKETCH GHTS, LADDE		ES, 1		PING	DEEP END/DEPTH-
1. Verify with a carpenter's level (see illust						
2. What is the composition of the deck arc						
3. What is the composition of the pool wa	?	Is ther	e a vinyl liner in	the pool?	YES 🗆	NO 🗆
4. Is the pool deck on a solid foundation?	YES 🗆	NO 🗆	lf no, provide c	ross-section de	tails on separ	ate page.
5. Does the pool have a pool cover?	YES 🗆	NO 🗆	If yes, provide (	cross section de	etails on sepa	rate page.
6. Is the pool located indoors?	YES 🗆	NO 🗆	If yes, how hig	h is the ceiling?	•	
7. Is the location on city water?	YES 🗆	NO 🗆	What is the wa	iter pressure?		PSI
8. Is the pool filled with salt water?	YES 🗆	NO 🗆		·		
9. What is the weight of the heaviest user						
-		BLUE 🗆				
11. Check the arm rest configuration you v		t? (Stational	ry arm rest is sta	andard.)		
STANDARD ARM REST ON RIGHT			-UP ARM REST			
STANDARD ARM REST LEFT			P-UP ARM REST	ON LEFT*		
STANDARD ARM REST ON BOTH SIDES		🗆 FLI	P-UP ARM REST	BOTH SIDES*		
NO ARM RESTS			*Additiona	l charge for flip	o-up arm	
<b>II. DIMENSIONAL INFORMAT</b> Select the pool profile drawing that best If none of these profiles represent your po	matches your	pool below	and fill in the re	equested meas	urements.	
Select the pool profile drawing that best If none of these profiles represent your po	matches your ool, please ma	pool below	and fill in the re	equested meas	urements.	
Select the pool profile drawing that best If none of these profiles represent your po	matches your ool, please ma	pool below ke a detaile	and fill in the re	equested meas	urements. easurements.	
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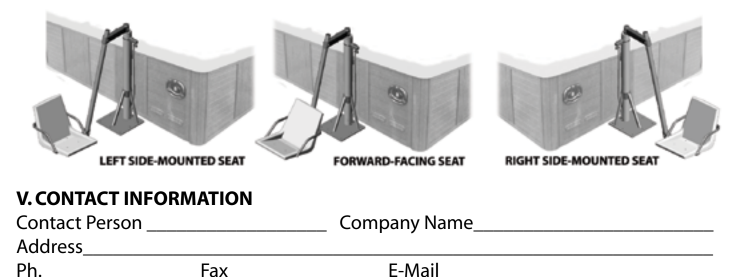
#### **III. DIMENSIONAL INFORMATION FOR SPAS AND ABOVE-GROUND POOLS**



#### IV. SEAT ORIENTATION FOR IGMT, IGRC, AND AG (ABOVE-GROUND) LIFTS

For IGMT, IGRC and AG (Above Ground) lifts, please check desired seat orientation below:

- **RIGHT SIDE-MOUNTED** -- Cylinder always to right of seat
- LEFT SIDE-MOUNTED-- Cylinder always to left of seat
- **FORWARD-FACING** -- Cylinder always behind seat required for a spa with a built-in bench seat all around so the user's feet come down in the deeper center of the spa.



#### MAIL OR FAX COMPLETED FORM TO:

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