US Hardware Supply USHardwareSupply.com toll free number 877-379-USHS (or 877-379-8747) Complete form, scan and email to customerservice@ushardwaresupply.com

Date	COVER TY	PE AND C	OLOR				
Contact Name	☐ Standard	Mesh >	☐ Green	□ Blue	□Tan	☐ Gray	□ Black
Tel #	☐ Mesh 95	>	☐ Green	☐ Blue			
Fax #	☐ Mesh 99	>	☐ Green	☐ Blue	□Tan	☐ Gray	
Company	☐ Aquamas	ster-Drain ➤	☐ Green	☐ Blue	□Tan	☐ Gray	
Address	☐ Aquamas	ter-Pump ➤	Green	□ Blue	□Tan	☐ Gray	
City	ANG	CHOR TYP	E	SPAC	TNG		
City State							+
		oncrete Ancho				2yr warran	•
Ship To		ood Deck And terlocking Pa				yr warran	•
Address		_	ver Anchor			haped cov 3' spacing	
City	∐ La	ıwn Stake				e quoted w hen possi	
State Zip						on all sol	
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Fill in Dimensions Below	CORNER T	VDE			STFD	LOCATI	OΝ
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E Pool	□ Po		☐ Pool	(1	lush) 📖	ENTER	
F	☐ St	ер	☐ Step			ENTER	
G	Length	Rad	ius	_		x	
H							
··· 				Off	set		
HOW MILE! PECK TO AVATUATION		TVDE	_	.c =::==	- 4	/TN:0 5 5	
HOW MUCH DECK IS AVAILABLE? More than 3' Less than 3'	DECK Concrete	TYPE]	IS THER		/ING BC □ No	JAKD?
	_ Concrete	☐ Wood	Dis	ப stance fron			
specify	Other			utouts requir			-
(indicate areas with less than 3' of deck)	NOTE: If material oth coping or concrete of Perimeter padding m	omes to pool edge.	ob	ject(s) are w	ithin 12" -		cate

	IF YES, EXPLAIN	YES	NO	IF YES, EXPLAIN	YES	NC
1.	Are there any non-removable handrails, grab rails, or ladders? a. "A-B" dimensions are required to front center of all rails, blocks, cups and to the pints where			7. Are there slide legs within 2' of pool? a. if yes, give "A-B" dimensions to each leg, and give the distance each is set back from pool edge.		
	rails dip below coping. b. Distance rails extended into pool c. Distance rails set back from pool Type of grab rail: Rail Concrete Block/Anthony Type			8. Is there a spa? If yes, PLEASE SEND PHOTO! a. Is spa included in this estimate/order? Is separate cover required for spa? One cover for pool and spa? b. Is spa raised above pool? if yes, how high? c. Is spa dividing wall flush with top of coping?		
2.	Are there any raised rail sockets? a. "A-B" measure front center of socket. b. Height of sockets			"A-B" DIMENSIONS REQUIRED ALONG SPA WALL ON BOTH SPA AND POOL SIDE OF WALL." d. Does spa wall have an open spill way If yes, "A-B" dimensions are required to locate spillway.		
3.	Are there any grab rocks? a. if yes, PLEASE SEND PHOTO "A-B" front center of each grab rock, and provide width of each. b. Width of each grab rock Distance set back from pool			e. If solid w/ drains, is drain panel wanted in spa area? f. Are there any other specific spa cover design instructions? Please specify		
4.	Is there a non-removable fill spout? a. "A-B" dimensions needed for start and end of pipe. b. Fill spout is: Level with deck Raised if raised how high Distance set back from pool c. Is end of spout below coping?			9. Is there a waterfall or rock formation? a. If yes, PLEASE SEND PHOTO! "A-B" the beginning, the end, and the front and sides of the formation, as well as the pool wall, at 1' intervals. b. Is wall strong enough for cover to attach to it with snap hooks and eyebolts? c. Distance rocks overhang pool edge		
	Distance into pool Distance below coping level			9. Are there varying deck levels? a. If yes, PLEASE SEND PHOTOS! Indicate height of each level change, and "A-B" each level, including points on risers to show angle		
5.	Is there a dive stand? a. Distance set back from pool "A-B" Measure base if closer than 2' from pool line. b. Is diving board removable? c. Is USHS Dive Stand Kit required?	Ц		away from pool edge. 10. Is there a wood deck area? a. If yes, show location on sketch. b. Are wood deck anchor flanges required?		
6.	Is there any dive rock? a. if yes, PLEASE SEND PHOTO "A-B" the sides and front of rock, as well as the pool wall, using 1' intervals, PT. #'s b. Distance rock overhangs pool edge Distance rock extends below deck level					

Scan completed Quote/Order forms and attach all photos.

send to:

customers er vice @USH ardware Supply.com

If one of the pool shapes shown on page one applies to your pool, fill in the required dimensions on page one.

A-B measurements (pages 3-4) are required for anchor matching as well as shapes not listed on page one. See next page.

	Α	В		Α	В	. —	Α	В
1			21			41		
3			22			42		
			23			43		
4			24			44		
5			25			45		
5 6 7			26			46		
7			27			47		
8			28			48		
9			29			49		
10			30			50		
11			31			51		
12			32			52		
13			33			53		
14			34			54		
15			35			55		
16			36			56		
17			37			57		
18			38			58		
19			39			59		
20			40			60		

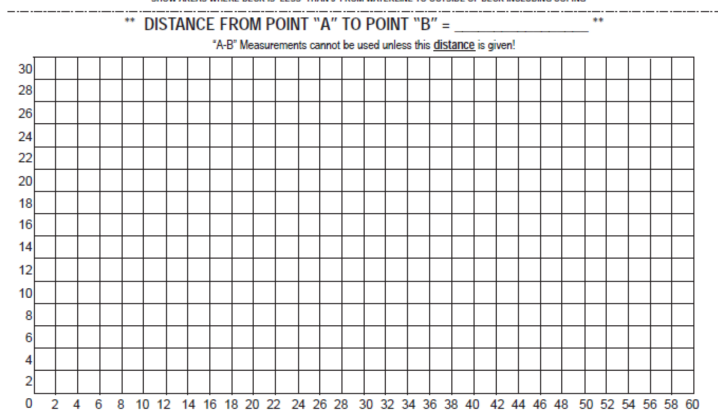
MEASURING INSTRUCTIONS

(SEE VIDEO)

- 1. Begin with a freehand sketch indicating inside pool dimensions. Include deck area planters and any obstructions within 3' of the waterline. A photo of the pool is needed when rocks, waterfalls, raised walls, spas or anything out of the ordinary exists.
- 2. Establish two points, "A-B" with "A" on the left as shown. "A-B" line must be at least 3' away from the pool and 2/3 the length of the pool; 20'-25' is typical (show this on the sketch). To mark "A-B" points on deck use chalk marks, on ground use stakes in the dirt.

 NOTE: The "A-B" line must never cross the pool line and
- NOTE: The "A-B" line must never cross the pool line and should be approximately 3' away from the pool at the closest point (4' to 5' away for pools over 44' long).
- 3. Using chalk, mark and number points along the inside edge of the pool at approximately 3' intervals. Number all corner points, ladders, handrails, grab rails, slide legs, rocks, spillways, spa walls separating spa and pool, fill spout and dive stand. 1' to 2' intervals should be used in small or tight radius areas and raised wall areas. At least 3 points along straight walls.
- 4. Measurements are now taken from point "A" to point #1, then point #2, and all the way around the pool. Then measure from point "B" to same point #1 and then #2, as you did for point "A". Measurements are listed in column format as shown.
- 5. Take measurements between 2 known points to determine the length and width of the pool. Additional measurements for difficult pools are suggested. Cross dimensions to any raised beam obstacles are also recommended.

PROVIDE INSIDE POOL DIMENSIONS ONLY • SHOW LOCATION OF POINTS "A" & "B" IN RELATION TO POOL • SHOW ALL OBSTRUCTIONS & PLANTERS
• SHOW AREAS WHERE DECK IS LESS THAN 3' FROM WATERLINE TO OUTSIDE OF DECK INCLUDING COPING



#	Α	В		Α	В		Α	В
61			96			131		
62			97			132		
63			98			133		
64			99			134		
65			100			135		
66			101			136		
67			102			137		
68			103			138		
69			104			139		
70			105			140		
71			106			141		
72			107			142		
73			108			143		
74			109			144		
75			110			145		
76			111			146		
77			112			147		
78			113			148		
79			114			149		
80			115			150		
81			116			151		
82			117			152		
83			118			153		
84			119			154		
85			120			155		
86			121			156		
87			122			157		
88			123			158		
89			124			159		
90			125			160		
91			126			161		
92			127			162		
93			128			163		
94			129			164		
95			130			165		