

2904 South Pine Street Spartanburg, SC 29302 (855) 205-7139 | (Fax) (864) 583-1188 atlanticpoolsupply.com

Instructions: Complete Form & Submit Email: sales@atlanticpoolsupply.com Get Help on How to Measure Liner at: atlanticpoolsupply.com/resources

VINYL LINER ORDER FORM

POC	OL SUPPLY	NIL LINER ORDER FORM	
Date:	Due:	RECTANGLE	TRUE-L
		A A A A A A A A A A A A A A A A A A A	A INSIDE CORNER
Company:		B	ss 90°
Address:		S GRECIAN	AS SD DIAGONAL RADIUS
	CITY STATE ZIP	A S T	(i
Contact:		GRECIAN SQUARE HOPPER HOPPER	LAZY-L
Email:		OVAL	LS
Phone:		AS AS	Lazy L Slope Determine Left or
	NSTRUCTIONS		Right by Standing in Shallow End (AS)
Ship To:			LEFT RIGHT
Address:		View From J	OTHER POOL SHAPES
	CITY STATE ZIP	Deep End K	KIDNEY LEFT: KIDNEY RIGHT:
Ship Via:		F G - H - H - N E	ROMAN END: DOUBLE ROMAN END:
ORDER INF	ORMATION	CORNER TYPE	OCTOGON: SPORTS POOL:
Job Name:			BOWED END: DOUBLE BOWED END:
Pattern:		SQUARE DIAGONAL RADIUS	FIGURE 8: FLAT BOTTOM:
No Tile:	Yes	90° Trace B S S S S S S S S S S S S S S S S S S	DIAMOND: ROUND: OTHER:
Mixed Tile:	Yes	1 \ \	STEP DETAILS
(If Yes) Tile Pattern:		(in.) (in.) (Diagonal Distance) (Radius)	Indicate Position of Vinyl Step, If Applicable
Floor Pattern:		SAFETY LEDGE	(Enter 1, 2 or 3)
		YES (Inches)	$\frac{\mathbf{X}}{\mathbf{A}} = \mathbf{A} \mathbf{A} \mathbf{A} \mathbf{A} \mathbf{A} \mathbf{A} \mathbf{A} \mathbf{A}$
Wall Pa	attern:	COVE Wall (in.)	Y 3 (Y) (Y)
MOUNTING			IS STEP INSIDE
Beaded:	Overlap: Overlap Size: (Inches)	YES Depth (in.) Length (in.)	POOL PERIMETER? (in.) (A)
WARRANT	Y (Please Check One)	Length _Floor	YES NO (B)
Standard:	Silver: Gold:	MEASUREMENTS	
COMMENT	c	(A):(ft.)(in.) (AS):(ft.)(in.) (B):(ft.)(in.) (LD):(ft.)(in.)	ROD POCKETS BEADED STEP FOAM STEP
COMMENT	3	(E):(ft)(in.) (LS):(ft)(in.)	(Check if YES)
		(G):(ft.)(in.) (SD):(ft.)(in.)	VINYL STEP T1
		(H):(ft.)(in.) (SS):(ft.)(in.)	R1
		(1):(ft.)(in.) (LL):(ft.)(in.)	Т2
		(J):(ft.)(in.) (S):(ft.)(in.)	STEP SET BACK
		(K):(ft.)(in.) (T):(ft.)(in.) (L):(ft.)(in.) (V):(ft.)(in.)	R3
		(M):(ft.)(in.)	45° 90° (in.) STEP CORNERS
		(N):(ft.)(in.) G+H+I=A? E+L+M+N=B?	R4 RADIUS DIAGONAL 90°
		STEP RISER S=J?	(in.) (in.)