

CUSTOM SHAPE

CORNER SIZE & SHAPE RADIUS PI IN RADIUS	DEPTH MEASUREMENTS HOPPER HOPPER DEPTH HOPPER PO#: HOPPER PAD CORNERS RADIUSIN.	ORDER INF	CUSTOMER TAG NAME:
DISTANCE OF POINT A TO POINT B:-	CORNERS POOL DRAWING IMPORTANT! INCLUDE AB LINE IN YOUR SKETCH BELOW.		FIBERGLASS STEPS PES> STRAIGHT RADIUS
FORM. B:	WING IN YOUR SKETCH BELOW.	L0(VINYL COVERED STEPS YES> NOTE: STEP MEASURING FORM REQUIRED



CUSTOM SHAPE MEASURING FORM

ORI	DER INFORMATION		CUSTOMER TAG NAME:
QUOTE#: PO#:		$\prod \lceil$	
SO#:		ן ך∟	

SU#:														
AB POINTS														
	Α		E	3	A B						4	В		
	FT		FT	IN		FT	IN	FT	IN		FT .	IN	FT	IN
1					31					61				
2					32					62				
3					33					63				
4					34					64				
5					35					65				
6					36					66				
7					37					67				
8					38					68				
9					39					69				
10					40					70				
11					41					71				
12					42					72				
13					43					73				
14					44					74				
15					45					75				
16					46					76				
17					47					77				
18					48					78				
19					49					79				
20					50					80				
21					51					81				
22					52					82				
23					53					83				
24					54					84				
25					55					85				
26					56					86				
27				\Box	57					87				
28					58					88				
29					59					89				
30					60					90				
30	Щ				00					00				

			6	0			90		
C	OMMI	ENTS A	/ SPECIA	NOTE	S:				

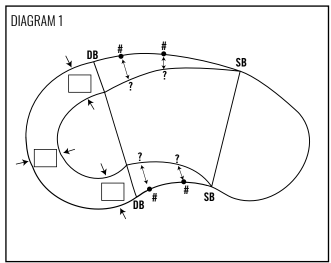
DEEP BREAK POINTS							
PT # TO PT #							
FIBERGLASS STEP							
PT #	_ TO PT #						
☐ STRAI	GHT 🗖 RADIUS						
VINYL COVERED STEP							
PT #	PT # TO PT #						
Note: Provide corr	Note: Provide correct step measuring form.						
TRANSITION SLOPE MEASUREMENTS							
MEASURE PERPENDICULAR TO SIDE WALL							
*SEE DIAGRAM 1 BELOW DISTANCE OUT							
PT # IN.							
PT #	IN.						

<u>IN.</u> IN.

SHALLOW BREAK POINTS

TO PT#

PT # ___



	FT	IN
DISTANCE FROM "A" TO "B"		

FT IN

PT #_

PT #_

	11	IIN			
Overall Length			From PT #	T0 PT #	
Overall Width			From PT #	T0 PT #	
Optional 2nd Overall Length			From PT #	TO PT #	
Optional 2nd Overall Width			From PT #	TO PT #	



NOTES

	_
	_
	_
-	
	_