

CUSTOM SHAPE

CUSTOMER TAG NAME: ORDER INFORMATION	FIBERGLASS STEPS YES> STRAIGHT RADIUS LOCATION CENTER SHALLOW END OTHER (DRAW IN LOCATION)	VINYL COVERED STEPS YES> NOTE: STEP MEASURING FORM REQUIRED LOCATION: CENTER SHALLOW END OTHER (DRAW IN LOCATION)
QUOTE #: S0#: P0#:		
DEPTH MEASUREMENTS HOPPER PAD SQUARE PRADIUS RADIUS	CORNERS IN.	
FT IN	POOL DRA IMPORTANT! INCLUDE AB LINE	
SQUARE		
CORNER SIZE & SHAPE RADIUS FT IN DIAGONAL		
DIAGONAL	DISTANCE OF POINT A TO PROVIDE A - I	D POINT B: B FORM.



CUSTOM SHAPE MEASURING FORM

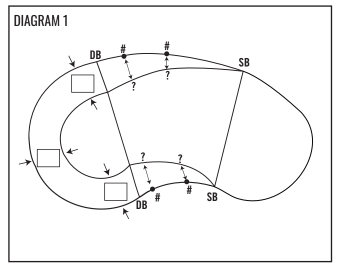
OR	DER INFORMATION	CUS	TOMER TAG NAME:
QUOTE#:	PO#:		
S0#:	•		

				3U#·										
						AB	PO	INTS	3					
	A B		A B			A			В					
	FT	<u>IN</u>	FT	IN I		FT	IN I	<u>FT</u>	IN		FT	IN	<u>FT</u>	IN I
1			_		31					61				-
2					32					62				_
3			_		33			_		63				<u> </u>
4					34					64				_
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25				-	55					85				
26				-	56					86				
27					57					87				
28				-	58					88				
29					59					89				
30				$\vdash \vdash$	60					90				\vdash
JU		<u> </u>			UU					JU				

				60				90		
C	OMMI	ENTS	/ SPE	CIAL	NOTE	<u> </u>				

SHALLOW BREAK POINTS
PT # TO PT #
DEEP BREAK POINTS
PT # TO PT #
FIBERGLASS STEP
PT # TO PT #
🗖 STRAIGHT 🗖 RADIUS
VINYL COVERED STEP
PT # TO PT #
Note: Provide correct step measuring form.
TRANSITION OF ORE VETOURENESS.

TRANSITION SLOPE MEASUREMENTS								
MEASURE PERPENDICULAR TO SIDE WALL								
*SEE DIAGRAM 1 BELOW	DISTANCE OUT							
PT #	IN.							
PT #	IN.							
PT #	IN.							
PT #	IN.							



	FT	IN
DISTANCE FROM "A" TO "B"		

FT IN

Overall Length		From PT #	T0 PT #	
Overall Width		From PT #	T0 PT #	
Optional 2nd Overall Length		From PT #	T0 PT #	
Optional 2nd Overall Width		From PT #	T0 PT #	