

There are four Vinyl Over Stair Measuring pages which follow this page.

Please refer to the next page for instructions on how to measure for vinyl covered stairs and benches.

Please choose the one which meets your requirements:

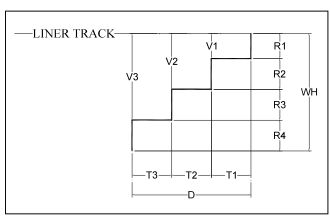
- 1. Vinyl Over Rectangular Step
- 2. Vinyl Over Curved Step
- 3. Vinyl Over Straight Treads Corner Step
- 4. Vinyl Over Curved Treads Corner Step

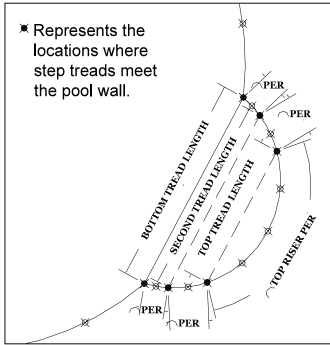


## How to A-B Plot Stairs for Vinyl Liner

## How to A-B Plot Steel Steps/Benches for Vinyl Liner

- Project both sides of each tread up the pool wall using a level and mark on the coping with chalk.
- Take A-B measurements for each tread and for one or more points between each tread; depending on the step/bench shape and distance between the treads.
- Provide what plot point numbers correspond to each tread of the step/bench.
- Measure and provide:
  - Perimeter of each tread
  - Tread lengths
  - o Tread widths (T1-T3)
  - O Riser heights (R1-R4)
  - o (V1-V3) is a check to ensure the treads are not sloping





ac		CORNER SIZE & TYPE:			RADIUS			
SOLD TO:		CORNER SIZI	E & TYPE:	6 INCH □	2 FT 🗆	4 FT 🗆	OTHER	
TAG NAME:		SQUARE C	CUT — ??	9 3/8"	3'-2"	6'-3"	AL"	
MEGNA DATE:		<b>'</b>	Y	8 1/2"	2'-10"	5'-8"	CL"	
POOLS P.O:		VIII 9	NATE.				CL:	
Megna Plastic Packaging Corp.			SIZE:				<u>AL:</u>	
	VINYL OV	ER RECTAN	GULAR STE	P MEASURING	FORM			
VINYL TO STEP FASTENING STYLE:	LOCATION ON POOL:			-x- <del> </del>	STEP+Y-		$\bigcirc x$	
BEAD	CIRCLE STEP LOCATION ON S PROVIDE MEASUREMENTS M	QUARE POOLS.	TO VOIT	Dı	×			
LOOPS AND WINDOWS			210100.	BREAK-OF	STEP		Di STEP	
FLAPS ( MEGNA )	X:	D1:					D2 STEP	
NONE	Y:	D2:		-x	STEP+Y-		NY NY	
			MEASURE	EMENTS:				
			W1	V	WH	SPECI	AL NOTES:	
 	NER TRACK		W2					
WI	$egin{array}{c c} V_1 & V_2 & V_2 \end{array}$	R <sub>1</sub>	W <sub>3</sub>	r	Γ1			
W2	R <sub>2</sub>	W4	r	Γ2				
TATO	R3	H	r	Г3				
W3	R4	D						
W4			7	V1				
		R <sub>1</sub>		V2				
	├──_D		R2		v2 V3			
					v 3			
MEGNA POOLS recommends the use of a handrail fo	r all pool entry steps		R <sub>3</sub>					
	R4		_					
SET BACK SIZE & TYPE:				SE SPECIFY SIZE & TYPE	_			
NO SET BACK @ STEP SET I	BACK @ STEP	SQUARE:	CUT:	_	COMPOUND: H	STEP— RADIUS	3: <del>−</del> ✓	
		STI	EP—	Z STEP—	$_{\rm z}$		CL" STEP-	
POOL STEP WALL POOL WALL	I STEP	POOL Y	_POOL_		POOL Y	_POOL	AL"	
WALL WALL	SET BACK STEP	WALL	WALL	x  _	WALL X	WALL	$\checkmark$	
		Y <u>:</u>	X	α:	X:	CL	<u>:</u>	
1001 1700 STRP 1001 17			•	<u>:</u>	Y: H:	AI_	<u>:</u>	
*	Op		Z	<u>:</u>	Z <u>:</u>			

SOLD TO:  TAG NAME:  MEGNA POOLS  Megna Plastic Packaging Corp.			• V: VERTICAL I • WHEN STEP IS	PERIMETER MEASUREMENT BETWEEN TREADS CAL DISTANCE FROM TRACK TO THE FRONT OF THE TREAD. EP IS PRESENT ON A POOL WHICH IS BEING PLOTTED ENSURE TO PLOT AND MARK WHAT POINTS IT THE ENDS OF TREADS.							
				VINY	⊥ ∕L OVER CURVE	ED STEP	MEASURING F	ORM			
BEAD LOOPS	AND WINDO	P FASTENII	NG STYLE:	LOCATION ON POOL  CIRCLE STEP LOCATION OF PROVIDE MEASUREMENTS  X:  Y:	N SQUARE POOLS.		BREAKOFF	X TSTEP TO DI DI DI STEP TO ST	X STEP Y	BREAKOFF	D1 STEP
						MEASU	JREMENTS:				
CL2		W1 W2 W3	CRI	$\begin{bmatrix} & & & & & \\ & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & \\ & & & \\ & & \\ & & & \\ & & \\ & & & \\ & & \\ & & \\ & & & \\ & & $	V1 R1 R2 WH R3 R4	W1 W2 W3 CL1 CL2 C CR1 CR2		R1 R2 R3 R4 T1 T2 T3		V1 V2 V3	
	FOR STEP OVER 3 TREADS:					SPECIA	AL NOTES:				
PLEASE PROVIDE ADDITIONAL TREAD AND RISER INFO BELOW											
W4			CL3	CR3							
W <sub>5</sub>			CL4	CR4							
T4 T5			R <sub>5</sub>	V4 V5							

		CODNED GIZE	0 /77/DE		RADIUS			
SOLD TO:		CORNER SIZE	& TYPE:	6 INCH	2 FT 🗆	4 FT 🗆	OTHER	
TAG NAME:		square — Cu	TT — ??	9 3/8"	3'-2"	6'-3"	AL"	
MEGNA DATE:				8 1/2"	2'-10"	5'-8"	CL"	
POOLS P.O:							CL:	
Megna Plastic Packaging Corp.		YES: □ SIZ	ZE:				AL:	
	VINYL OVER STE	RAIGHT TRE	ADS CORNI	ER STEP MEASUI	RING FORM			
VINYL TO STEP FASTENING STYLE:	LOCATION ON POOL:			<u>x</u>	STEP	<u>!</u>		
BEAD PROVIDE MEASUREMENTS MOST APPLICABLE TO								
LOOPS AND WINDOWS		_		BREAK-OFF	П	AK D5	Ý	
FLAPS ( MEGNA )	X:	D1:		<b>  </b>	Ý			
NONE	Y:	D2:		. <u>//</u>		X	STEP	
			MEASURE	EMENTS:				
			W1	I	)	WH		
* 4			W2					
OL1 OR1	—LINER TRACK	71 P1	W <sub>3</sub>	Т	1	V1		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				Т	2	V2		
				T	3	V <sub>3</sub>		
					-			
				R	1			
				R				
	<b>├</b> ──_D	<del></del>	OR1	R				
			OR2	R				
MEGNA POOLS recommends the use of a handrail fo	r all pool entry steps		OR2	IX.	4			
	- un poor entry steps:		<del></del>	TOWNS				
FOR STEP OVER 3 TREADS:  PLEASE PROVIDE ADDITIONAL TREAD AND RISER INFO BELOW				NOTES:				
W4 OL4	OR4							
W5 OL5	OR5							
T4 R5	V4							
T <sub>5</sub> R <sub>5</sub>	V5							

	CC	ORNER SIZE	% TVDE.		RADIUS			
SOLD TO:		JKNEK SIZE	& TIPE:	6 INCH	2 FT 🗆	4 FT 🗆	OTHER	
TAG NAME:	squ	uare — Cu	L — > 55.	9 3/8"	3'-2"	6'-3"	AL"	
MEGNA DATE:				8 1/2"	2'-10"	5'-8"	CL"	
POOLS P.O:					<		CL:	
Megna Plastic Packaging Corp.		YES:	E:				A <u>L:</u>	
	VINYL OVER CUR	EVED TREA	DS CORNE	R STEP MEASUR	ING FORM			
VINYL TO STEP FASTENING STYLE:			<u>x</u>	STEP	<u> </u>			
BEAD	PROVIDE MEASUREMENTS MOS	ST APPLICABLE T	O YOU.	D				
LOOPS AND WINDOWS		_	D <sub>2</sub> D <sub>2</sub> Y			D2 D2		
FLAPS ( MEGNA )	X:	D1:						
NONE	Y:	D2:		<u>.//</u>			STEP	
			MEASURE	EMENTS:		·	¥	
			W <sub>1</sub>		)	WH		
			W <sub>2</sub>					
OL1 OR1 -	—LINER TRACK—		W <sub>3</sub>	T	1	V <sub>1</sub>		
$\times$	$\begin{array}{c c} & V_1 \\ \hline \end{array}$	R <sub>1</sub>		Т		V2		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				Т		V <sub>3</sub>		
				_				
				R	1			
$W_2$ $T_3$ $T_2$ $T_1$			OL3	R				
$W_3$				R				
			OR1 OR2					
MEGNA POOLS recommends the use of a handrail	for all pool entry staps		OR2	R	4			
MEGNA POOLS recommends the use of a handrail for all pool entry steps.								
FOR STEP OVER 3 TREADS:  PLEASE PROVIDE ADDITIONAL TREAD AND RISER INFO BELOW				NOTES:				
W4 OL4	OR4							
W <sub>5</sub> OL <sub>5</sub>	OR5							
T4 R5	V4							
T <sub>5</sub> R <sub>5</sub>	V <sub>5</sub>							