PATRICIAN LAZY-L LE	EFT	LINER INFO:		BEAD TYPE:	SAFETY LEDGE:
SOLD TO:		WALL PATTERN		STANDARD	LEDGE 1 (L1)
MEGNA TAG NAME:		FLOOR PATTERN		OTHER	BACK LEDGE (BL)
POOLS Megna Plastic Packaging Corp. DATE: P.O:		MIL		NO BEAD	LEDGE 2 (L2)
SLOPE TYPE: INDICATE IRREGULAR SLOPES ON THE DIAGRAM WITH "X"	SIZE & TYPE:	6 INCH	_ ' - '		YES FOR VINYL OVER STAIR FILL OUT
STANDARD CONCAVE CONVEX SQUARE —	CUT	√29 3/8" √23			& ATTACH STEP DETAIL SHEET.
YES	SIZE:	8 1/2" 2'-10"	5'-8" CL:	CL" TYPE OF STAIR: 8	STRAIGHT LURVED
POOL PROFILE:					DIAGONALS:
	_				1
STANDING AT DEEP END LOOKING TOWARDS THE SHALLOW END L2	□ 				2
					3
					4
			<u> </u>		5 6
MUST ADD UP TO OVERALL WIDTH	-	MUST ADD UP TO OV	/ERALL LENGTH		7
PANEL DIMENSIONS:		AL /	PATRICIAN END DETA	AILS:	8
	 _	\ \ \ \ \ \ \ \ \	PROVIDE ALL MEASUREMENTS AS STRAIGHT BEFORE THE REVERSE THE CONSTRUCTED ACCURATELY.		9
AL		RADIUS DETAIL	IS CONSTRUCTED ACCURATELY.		10
Cr Cr					11
T 13 11			AL T		12
15/12/9	/	X	CL 14	10	13
	5		-	/ \/	15
10 10	4	2	15 12	12 9	NOTES:
CL	$\frac{1}{\sqrt{3}}$		\ \	\ /\	
	1/1//		CL	11	
	\mathbb{Z}	HOPPER STYLE:	AL		
	\nearrow	ROUND			
		□ SQUARE			

PATRICIAN LAZ	Y-L RIGHT	LINER INFO:	BEAD TYPE:	SAFETY LEDGE:
		WALL PATTERN	STANDARD	LEDGE 1 (L1)
MEGNA POOLS TAG NAME:		FLOOR PATTERN	OTHER	BACK LEDGE (BL)
Megna Plastic Packaging Corp. DATE:	P.O:	MIL	NO BEAD	LEDGE 2 (L2)
SLOPE TYPE: INDICATE IRREGULAR SLOPES ON THE DIAGRAM WITH "X"	CORNER SIZE & TYPE:	RADIUS 6 INCH □ 2 FT □ 4 FT □	OTHER - STAIR: NO	☐ YES ☐ FOR VINYL OVER STAIR FILL OUT
STANDARD CONCAVE CONVEX	SQUARE CUT	9 3/8" 3'-2" 6'-3"		& ATTACH STEP DETAIL SHEET.
	YES SIZE:	8 1/2" 5'-8"	CL: TYPE OF STAIR:	STRAIGHT CURVED
POOL PROFILE:				DIAGONALS:
				1
STANDING AT DEEP END LOOKING TOWARDS THE SHALLOW END L2 L2	I BL			2
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			3
				4
				5
MUST ADD UP TO OVERALL WIDTH		MUST ADD UP TO OVERALL LENGTH		7
PANEL DIMENSIONS:		HOPPER STYLE: PATRICIAN EI	ND DETAILS:	8
		SOLIARE STRAIGHT BEFORE TH	REMENTS AS SHOWN IF THERE IS A HE REVERSE TO ENSURE PATRICIAN END	9
		IS CONSTRUCTED ACC	CURATELY.	10
	1			11
CL	3	AL-/J		12
10	4	2	CL	13
	5		/ \	14
15/12/9	6	15 12	2	NOTES:
11 11		/\frac{1}{1}		1.0125
AL		13		
CL		AL AL		
		AL		
		RADIUS DETAIL		

