	BAFFIN LEFT	LINER INFO:	BEAD TYPE:	SAFETY LEDGE:	
SOLD TO:		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 SDIAGRAM WITH "X"  STANDARD CONCAVE CONCAVE	CORNER SIZE &  CONVEX   SQUARE   CUT  YES   SIZE:	TYPE: RADIUS  6 INCH   2 FT   4 FT  9 3/8"  2'-10"  5'-8"	AL" SIZE OF STAIR  TYPE OF STAIR:	STAIR FILLOUT & ATTACH STEP DETAIL SHEET.	
POOL PROFILE:	¬			DIAGONALS:	
				1	
STANDING AT DEEP END LOOK THE SHALLOW EN				2	
THE SHALLOW EN		B		3	
				4	
				5	
	+-	— - <u> </u> - - <u> </u> - -	<del> </del>	6	
	ALL WIDTH	MUST ADD UP TO OVERALL LENGTH	_	7	
PANEL DIMENSIONS:			FF & STEP LOCATION:  LOCATION MEASUREMENT FROM THE CLOSEST	8	
L		☐ PANEL JOINT . S	SHOW STEP ON DIAGRAM AND MARK PANEL MEASUREMENT WAS TAKEN FROM.	9	
					14
		BRE	AK STYLE	NOTES.	
	9 \ \ 4	2 PAC- STRA	-MAN:  AIGHT:	NOTES:	
1		ļ			
γ <sub> </sub>		STEP DISTANCE	FROM PANEL:		

	BAFFIN RIC	HT	LINER INFO:		BEAD TYPE:	SAFETY LEDGE:
MEGNA SOLD TO:					STANDARD	
POOLS TAG NAME	:		FLOOR PATTERN		OTHER	BACK LEDGE (BL)
Megna Plastic Packaging Corp.  DATE:	P.C	):	MIL		NO BEAD	LEDGE 2 (L2)
SLOPE TYPE: INDICATE IRR DIAGRAM WITE CONCAVE	H"X"  CONVEX  SQU	ORNER SIZE & TYPE:  CUT		3'-2" 6'-3"	STAIR: NO D	STAIR FILLOUT & ATTACH STEP DETAIL SHEET.
DOOL DROEH E		ZES  SIZE:	1	AL:	1	DIACONALC
POOL PROFILE:		-			<del> </del>	DIAGONALS:
						1
	ND LOOKING TOWARDS LLOW END  L2	L → BL				2
						3
						5
						6
MUST ADD UP	O OVERALL WIDTH		MUST ADD UP TO C	OVERALL LENGTH		7
PANEL DIMENSIONS:				BREAK-OFF & STEP LO	OCATION:	8
		4		PROVIDE STEP LOCATION MEASUR PANEL JOINT . SHOW STEP ON DIA	GRAM AND MARK PANEL	9
JOINT WHERE MEASUREMENT WAS TAKEN FROM.						10
						11
						12
	11   8		<u></u>			13
		2	/ <del>                                     </del>	BREAK STYLE	Ь \	14
$\begin{bmatrix} 10 \\ 14 \end{bmatrix}$				PAC-MAN:  STRAIGHT:		NOTES:
<u> </u>	7		XIII	STRAIGHT:		
		5	1			
			,	STEP DISTANCE FROM PANEL:		



