ROMAN FUL	L-L LEFT	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"	CORNER SIZE & TYPE:		STAIR: NO	YES FOR VINYL OVER STAIR FILL OUT
STANDARD CONCAVE CONVEX C	SQUARE CUT ??	9 3/8" 2'-10" 5'-8" CL:	AL" SIZE OF STAIR _ TYPE OF STAIR: §	& ATTACH STEP DETAIL SHEET.
POOL PROFILE:				DIAGONALS:
				1
STANDING AT DEEP END LOOKING TOWARDS THE SHALLOW END 12	BL			2
				3
				5
				6
MUST ADD UP TO OVERALL WIDTH		MUST ADD UP TO OVERALL LENGTH		7
PANEL DIMENSIONS:		AL OF ROMAN END DETAILS	S:	8
		PROVIDE ALL MEASUREMENTS AS STRAIGHT BEFORE THE REVERSE	TO ENSURE ROMAN ENDS	9
AL		ARE CONSTRUCTED ACCURATELY. ARE CONSTRUCTED ACCURATELY. DIAGRAM SHOWS DEEP END. DO S		10
				11
20 16	11/			12
21/18 / 15 13 1	112 / 9			13
	//10/			15
AL			18 15	16
CL				17
	5 7 6	- CL	17	18
HOPPER STYLE:	3-4-2	AL	<u> </u>	19
ROUND AL_		AL		20
CL		CL		21

ROMAN FULL-L F	RIGHT	LINER INFO:		BEAD TYPE:	SAFETY LEDGE:
SOLD TO:		WALL PATTERN		STANDARD	LEDGE 1 (L1)
MEGNA POOLS TAG NAME:		FLOOR PATTERN		OTHER	BACK LEDGE (BL)
		MIL		NO BEAD	LEDGE 2 (L2)
SLOPE TYPE: INDICATE IRREGULAR SLOPES ON THE DIAGRAM WITH "X"	NER SIZE & TYPE:	6 INCH 2 FT		STAIR: NO	YES FOR VINYL OVER STAIR FILL OUT
STANDARD CONCAVE CONVEX SQUARE		9 3/8"	. / \ .	AL" SIZE OF STAIR CL" TYPE OF STAIR: S	DETAIL SHEET.
YES	'	8 1/2" 2'-10"	5'-8" CL:		URVED -
POOL PROFILE:					DIAGONALS:
	-			<u> </u>	1
STANDING AT DEEP END LOOKING TOWARDS THE SHALLOW END L2	→ ⊢ BL				2
				<u></u>	3
					4
			<u> </u>		5 6
MUST ADD UP TO OVERALL WIDTH		MUST ADD UP TO OV	ERALL LENGTH		7
PANEL DIMENSIONS:		AL	ROMAN END DETAILS	:	8
HOPPER STYLE: ROUND CL		CL	PROVIDE ALL MEASUREMENTS AS STRAIGHT BEFORE THE REVERSE T		9
SQUARE	3-4-2		ARE CONSTRUCTED ACCURATELY. DIAGRAM SHOWS DEEP END. DO SA	AME FOR SHALLOW END.	10
	5 7 6	1			11
				\longrightarrow	12
AL CL 20 16					13
					15
21/18 (15 13 14	21 18	/ 18 15	16		
20/16	12 11	AL AL AL AL	\	17	
			\\\\	CL 17	18
ALCL			_ < \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		19
		— CL			20
		RADIUS DETAIL		<u> </u>	21



