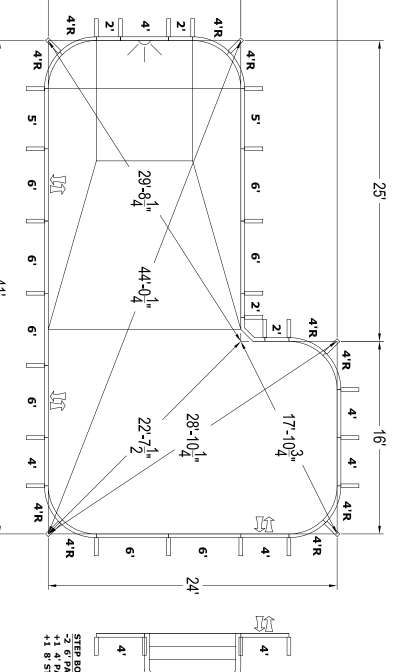
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16' X 41' X 24' TRUE-ELL-RIGHT 4' RADIUS (45°) 8' STEP STEP BOM -2 4' PANEL -1 BRACE +1 8' STEP



STEP BOM -1 6' PANEL (A/G) -1 5' PANEL -1 4' PANEL +1 4' PANEL +1 3' PANEL +1 8' STEP STEP BOM -2 6' PANEL +1 4' PANEL +1 8' STEP 8' STEP မြ 5 COPING LAYOUT

ADDITIONAL NOTES

GENERAL NOTES

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STEP

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hese are finished dimensions ready for the liner

- Dimensions are from inside pool panels.
 The water level should be no more than 6" below the coping receptor (hangtab) slot.
- Rough excavation should be 2" to 3" deeper in each instance.
 Soil to have minimum bearing capacity of 2000 P.S.F.
 Locate top of pool at least 6" above surrounding land elevation.
 See "Panel Shelf Detail" for excavation around pool.
 Fill voids under base of panels and tamp well.
 Beackfill with non-expansive material. Rough excavation should be 2" to 3" deeper in each instance.

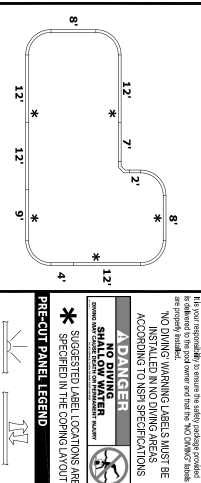
EXCAVATION NOTES

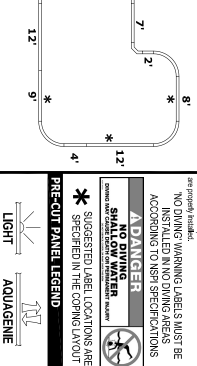
Backfill with non-expansive material.

THIS DOCUMENT IS FOR ILLUSTRATIVE PURPOSES ONLY.

The dealer or contractor who sells or installs your pool is an independant contractor and is not an agent of the Manufacturer. The construction methods illustrated here are suggestions and apply only to normal ground conditions. There may be additional precautions and/or methods of Proper installation is the responsibility of the dealer/builder/contractor.

WHERE NEEDED AROUND PERIMETER OF BOND BEAM					
(121-121)					
6-10 8-DEEP					
CONCRETE BOND BEAM					
ONDISTURBED 2' VERMICULITE OR SAND BOTTOM			BRACE	HP199	30
	≣ 45°	REVERSE DOUBLE 45°	REVERS	HP123	1
BACKFILL		EL .	4'R PANEL	HP154	10
USE NON-EXPANSIVE		•	2' PANEL	HP102	4
VINYL LINER		. (A/G)	4' PANEL (A/G)	HP104A	1
BRACE		. (LIGHT)	4' PANEL (LIGHT)	HP104L	1
		•	4' PANEL	HP104	3
		•	5' PANEL	HP105	2
The state of the s		. (A/G)	6' PANEL (A/G)	HP106A	2
CONCRETE DECK APPROX 4" DEEP 2" OVERDIG — ALUMINUM COORDING		•	6' PANEL	HP106	6
		TION	DESCRIPTION	PART	QTY
PANEL SHELF DETAIL		S	BILL OF MATERIALS	L OF MA	BΙL
				4'	ſ
-I-I - M	-H	œ	P	4	I
		25'	Z	4'	H
		24'	S	8	5
7		16'	7	<u>ه</u>	4
B	A		<u>Z</u> 2	4'8"	Ξ
		17'	3	3'4"	D
ETER 121'5" CAPACITY 23862	PERIME	14'		41'	CII
YPE II AREA 784	JAKL IdSN	<u>ත</u>	X	16'	V
			S	DIMENSIONS	DIĮ





NO DIVING WARNING

ATTENTION DEALER/BUILDER



AQUAGENIE 131



16' X 41' X 24' TRUE-ELL RIGHT 4' RADIUS

JAN 2006

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