## |4' X 28' RECTANGLE 2' RADIUS

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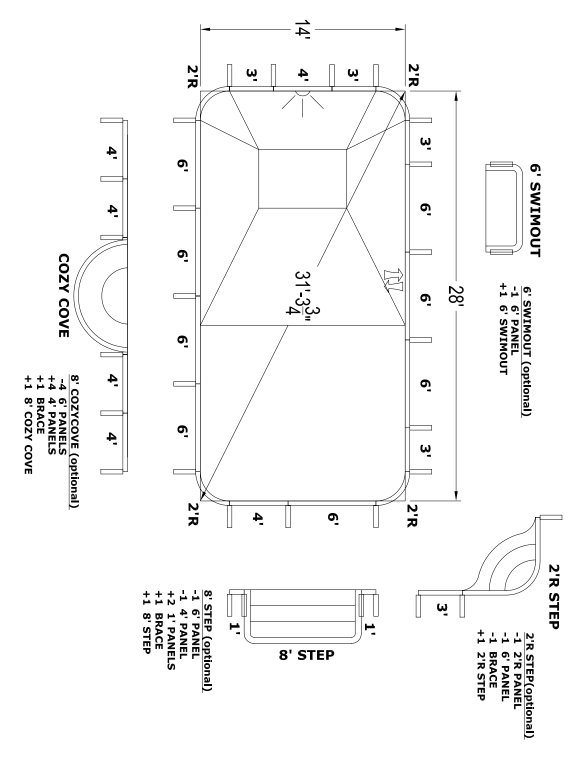
PERIMETER **APSP TYPE** 

80'7" 0

SQ. FOOTAGE

GALLONS

10963 392 DIMENSIONS



1. Rough excavation should be 2" deeper in each instance.
2. Soil to have minimum bearing capacity of 2000 P.S.F.
3. Locate top of pool at least 6" above surrounding land elevation.
4. See "Overtig Detail" for excavation around pool.
5. Fill voids under base of panels and tamp well.
6. Backfill with non-expansive material. **EXCAVATION NOTES** Rough excavation should be 2" deeper in each instance. 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 construction Proper installation is the responsibility of the dealer/builder/contractor.

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*	COPING LAYOUT				HP352M	HP303	HP304L	HP304	HP306	PART	L OF MA	4	4	4'	<u>ත</u>	<u>ත</u>	2'8"	3'4"
12'	YOUT				BRACE BRACE	3' PANEL	4' PANE	4' PANEL (AVG)	6' PANEL	DESCRIPTION	OF MATERIALS	_	7	Z	S	-	<b>M2</b>	3
	ν.					יין <u>ו</u>	4' PANEL (LIGHT)	[ (A/Q)		PTION	S						-	12'
* *													<u>+</u>			7	1	
12'	12'												+ 6				 	
*	-	<u> </u>			us						Q)							
10'		OTE: RE	CONCRETE BOND BEAM 6" TO 8" DEEP	UNDISTURBED EARTH	USE NON-EXPANSIVE MATERIAL FOR BACKFILL			POLYMER		CONCRETE DECK APPROX 4" DEEP	OVERDIG DETAIL			m	- TI —	 >-		
P.R.	ATTEI ATTEI It is yo is deliv are pro	WHERE NEI	D BEAM T		ËSË H		計量			ECK	DETA		<u></u>			-	Ţ	
ACCORDING TO APSP SPECIFICATIONS  ADANGER  NO DIVING SHALLOW WATER  SHALLOW WATER  SHALLOW WATER  SHALLOW WATER  SHALLOW WATER  SHALLOW WATER  NO DIVING SHALLOW WATER  NO	NO DIVING WARNING  ATTENTION DEALER/BUILDER: It is your responsibility to ensure the safety package provided it dis delivered to the pool owner and that the "NO DIVING" label are properly installed.  "NO DIVING" WARNING LABELS MUST BE INSTALLED IN NO DIVING AREAS	3/8" REBAR WHERE NEEDED AROUND. PERIMETER OF BOND BEAM FER TO INSTALL	<u> </u>					П	7		Ē		<u></u>					
DANIO TO DANIO TO DANIO TO DANIO TO DIVIDIZATION OF THE PANEL	G WAK LER/BUILI bility to ens pool owne pool owne lled. IG' WAR	_ATION			$\langle$		7			2'6" OVERDIG								
SUGGESTED LABEL LOCATIONS SPECIFIED IN THE COPING LAY UT PANIEL LEGEND  UT PANIEL LEGEND  LIGHT  AQUAGENIE	NING LA	MANUAL				•		-						\			6	
P SPECIFICATIONS HE COPING LAY  GEND  AQUAGENIE	ety packag	FOR M		2' VERMICULITE OR SAND BOTTOM		VINYL LINER	PANEL		— BENCHMARK	ALUMINUM			İ		_\			
SORDING TO APSP SPECIFICATIONS  ADANGER  NO DIVING SHALLOW WATER W	NO DIVING WARNING ATTENTION DEALER/BUILDER: It is your responsibility to ensure the safety package provided it is defivered to the pool owner and that the "NO DIVING" labels are properly installed. "NO DIVING" WARNING LABELS MUST BE INSTALLED IN NO DIVING ABEAS.	WHERE NEEDED 3/5" REDAM PERINETER OF BOND BEAM *** *NOTE: REFER TO INSTALLATION MANUAL FOR MORE INFO.		ЛІТЕ ОТТОМ		NER			MARK				₹					
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## υνουπεκτ ID: HF5300, Comerstone Standard Panel Layout Drawing Rev Date: 12l6/2005 Rev Level: A

Dimensions are from inside pool panels.
 The ideal water level should be to the mi

hese are finished dimensions ready for the liner.

The ideal water level should be to the middle of the skimmer opening(s).

**GENERAL NOTES** 

ADDITIONAL NOTES



14' X 28' RECTANGLE 2' RADIUS

**JAN 2007** 

CORNERSTONE

30112

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