## 20' X 43'7" LAZY-ELL RIGHT 4' RADIUS COZY COVE 8' COZY COVE (optional) -2 6' PANELS +1 4' PANEL +1 8' COZYCOVE

Б

20'

6'6" 졍

**APSP TYPE** 

III

**SQ. FOOTAGE** GALLONS

27656 840

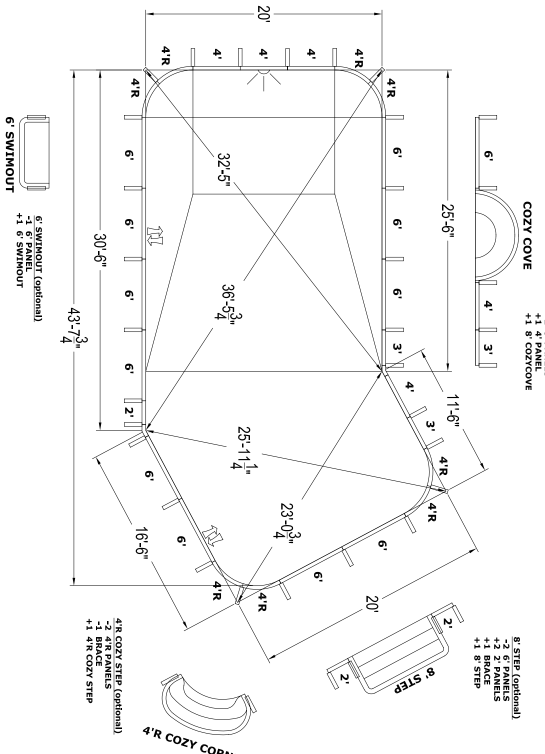
30'6" 3'4"

PERIMETER 117'2"

3

18'1%"

DIMENSIONS



COZY CORNER																										
	<b>+</b>	<u>.</u>			<u>0</u>				27	_	_	œ	_	2	_	ယျ	۷ e	٥	₽ 	J	н	I	വ	п	ш	ı
					COPING LAYOUT				HP399	HP320	HP321	HP354	HP302	HP303	HP304L	HP304	HP306A	HDROG	DE MA	4'	4	4	12'	8'4"	വ	Ī
12'			12'		YOUT				BRACE	REV 30°	30° LAZY	4'R PANEL	2' PANEL	3' PANEL	4' PANEL (LIGHT)	4' PANEL	6' PANEL (A/G)	S' DANEI	DESCRIPTION	c	7	z	S	-	<b>™</b>	
ж	÷		م							REV 30° LAZY-ELL PANE	30° LAZY-ELL PANEL	-			. (LIGHT)	֓֡֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	(A/G)		S		11'6"	25'6"	16'6"	20'		
12' 2'			7							PANEL	円										+	-/			Ŧ	
<b>\</b>		*																			-G	-			A	
*12				*NOTE: R		CONCRE		UNDISTURBED		MAT	USE NON-			7		APPR	OVERDIG DEI AIL		1		- TI -	_ -	<u> </u>			
Ş.	<b>.</b> [	N		ATTE It is y is del are p	NO	PERIME (EFER TO		CONCRETE BOND BEAM 6" TO 8" DEEP		TURBED	-1112	MATERIAL FOR BACKFILL	EXPANSIVE		BRACE	OLYMER III	5 54 54	APPROX 4" DEEP	GDEN		<u>†</u>		1	J-  	<b>T</b>	
PRE-CUI PANEL	X SUGG	A DANGER  NO DIVING SHALLOW WATER DIVING MAY CAUSE DEATH OF PERMANENT INJURY	NO DIVING' WARNING LABELS MUST BE INSTALLED IN NO DIVING AREAS ACCORDING TO APSP SPECIFICATIONS	ATTENTION DEALER/BUILDER: It is your responsibility to ensure the safety package provided its delivered to the pool owner and that the "NO DIVING" labels are properly installed.	NO DIVING WARNING	*NOTE; REFER TO INSTALLATION MANUAL FOR MORE INFO	3/8" <b></b>	1					W.		<b>y</b> f:			/ 20			<u> </u>	-				
	SUGGESTED LABEL LOCATIONS ARE SPECIFIED IN THE COPING LAYOUT	ANGER	DIVING' WARNING LABELS MUST INSTALLED IN NO DIVING AREAS CORDING TO APSP SPECIFICATIO	ER/BUILDER lity to ensure ool owner and	WARN	TION MAN					$\geq$		<del></del>	eq				76 OVERDIG			-	\			В	
	ABEL LOC	TER INJU	NG LABEL O DIVING SP SPECI	the safety pad that the "NC	ING	NUAL FOR					•		-	\	`	•					+					
	ATIONS A NG LAYOU		S MUST B AREAS FICATION:	ckage provide ) DIVING" lab		MORE IN	7		R SAND BOTTOM	2' VERMICULITE			VINYL LINER		POLYMER		BENCHMARK	ALUMINUM			3					
	ㅋ쮸し		υ m	<del>s</del> d		0										•	•				1					

## ADDITIONAL NOTES

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 "Overdig Detail" for excavation around pool.
5. Fill voids under base of panels and tamp well.
6. Backfill with non-expansive material. Rough excavation should be 2" deeper in each instance.

**EXCAVATION NOTES** 

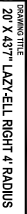
The dealer or contractor who sells or installs your pool is an independant contractor and is not an agent of the Manufacturer. The construction methods illustrated here are suggestions and apply only to normal ground conditions. There may be additional precautions and/or methods of THIS DOCUMENT IS FOR ILLUSTRATIVE PURPOSES ONLY.

Proper installation is the responsibility of the dealer/builder/contractor. **JAN 2007** 



HGHT

AQUAGENIE



CORNERSTONE

**70015** 

30461

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 middle of the skimmer opening(s).

hese are finished dimensions ready for the liner.

GENERAL NOTES

Copyright © 2007 by Hydra Pools