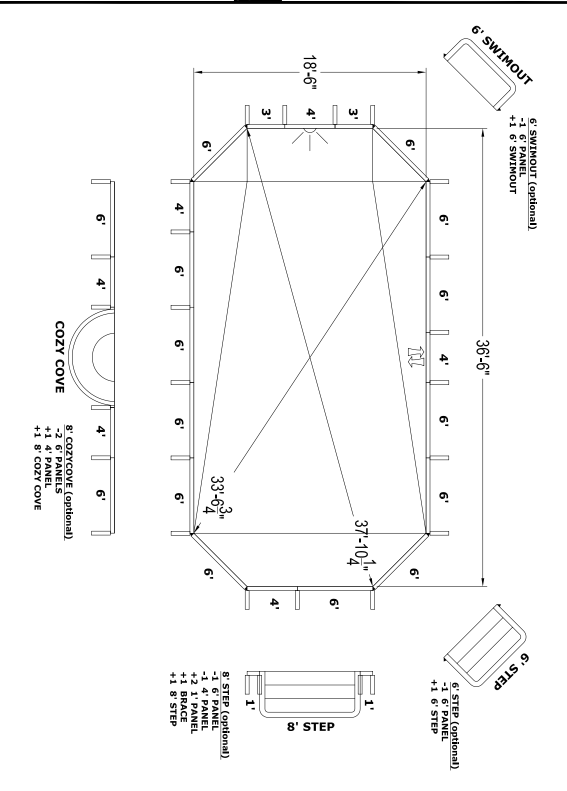
## 18'6" X 36'6" GRECIAN - WEDGE



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

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

hese are finished dimensions ready for the liner.

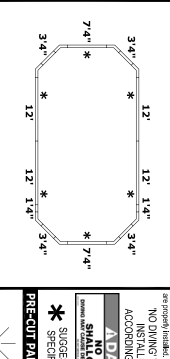
**GENERAL NOTES** 

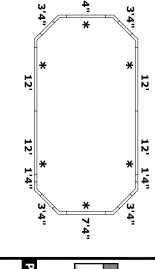
υνουπεκτ ID: HF5300, Comerstone Standard Panel Layout Drawing Rev Date: 12l6/2005 Rev Level: A

## THIS DOCUMENT IS FOR ILLUSTRATIVE PURPOSES ONLY. ADDITIONAL 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 Proper installation is the responsibility of the dealer/builder/contractor.

G)  POLYMER	4' PANEL (LIGHT) 4' PANEL (A/G) 3' PANEL 45° WEDGE BRACE	HP306 HP304 HP304L HP304A HP303 H01576 HP399	19 8 8 2 2 1 1 1 19 19
POLYMER  POLYMER  USE NON-EDANISITE  MATERIAL FOR  MACHETI  LONGISTURGED  UNDISTURGED  CONCRETE GOID BEAM  CONCRETE BOID BEAM	4' PANEL (LIG 4' PANEL (LIG 4' PANEL (A/G 3' PANEL 45° WEDGE BRACE		19 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
DOLYMER  BRACE  USE NON-EXPANSIVE  MATERIAL FOR  MODISTURBED  UNDISTURBED  UNDISTURBED  UNDISTURBED  O  O  O  O  O  O  O  O  O  O  O  O  O	4' PANEL (LIG 4' PANEL (LIG 4' PANEL (A/G 3' PANEL 45° WEDGE BRACE		13 13 13 13 19 19 19
POLYMER  PRINCE  USE NON-EXAMENTE  MITERIAL FOR  BACKETI  UNDISTURBED	4' PANEL (LIG 4' PANEL (LIG 4' PANEL (A/G 3' PANEL 45° WEDGE BRACE	<del></del>	19 8 2 1 1 13
POLYMEN PRACE NAME OF THE PRACE	4' PANEL (LIG 4' PANEL (LIG 4' PANEL (A/G 3' PANEL 45° WEDGE BRACE	<del></del>	19 8 2 1 1 2 13
POLYME  POLYME	4' PANEL 4' PANEL (LIG 4' PANEL (A/G 3' PANEL 45° WEDGE BRACE		13 13 13 19 19 19 19 19 19 19 19 19 19 19 19 19
POLYME  POLYME	4' PANEL 4' PANEL (LIG 4' PANEL (A/G 3' PANEL 45° WEDGE BRACE		19 8 2 1 1 2 3
POLYMEN ————————————————————————————————————	4' PANEL (LIG 4' PANEL (LIG 4' PANEL (A/G 3' PANEL 45° WEDGE		8 2 1 1 2 13
HT) POLYMER ————————————————————————————————————	4' PANEL (LIG 4' PANEL (A/G 4' PANEL (A/G 3' PANEL		2 1 1 2 13
IT) POLYMER OF THE PO	4' PANEL (LIG	-	1 2 3
POLYMEN THE THE PARTY OF THE PA	4' PANEL (LIG		13
e e	4' PANEL		13
		_	13
Corano	6' PANEI		
N CONCRETE DECK - 2'6" OVERDIG - ALUMINUM	DESCRIPTION	PART	λΙO
OVERDIG DETAIL	OF MATERIALS	L OF MA	BILL
•	_ _	4'3"	J
- H-H-G	<b>P</b>	4'3"	Ι
	<b>Z</b>	4'3"	Н
- 11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	S -	10'	Ð
	Т -	6'	F
-   -   -   -   -   -   -   -   -   -	M2 -	2'8"	3
43"	M 4'3	3'4"	D
□ PERIMETER 100'1" GALLONS 20028	<b>L</b> 28'	36'6"	8
0 APSP TYPE 0 SQ. FOOTAGE 676	<b>X</b> 0	18'6"	A
	S	DIMENSIONS	DIN





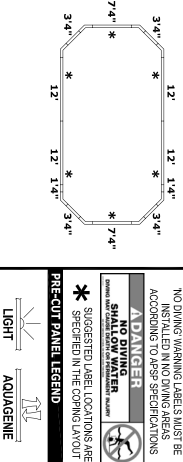
NO DIVING
SHALLOW WATER
MAY CAUSE DEATH OR PERMANENT INJURY

ADANGER

It is your responsibility to ensure the safety package provided is delivered to the pool owner and that the "NO DIVING" labels

INSTALLED IN NO DIVING AREAS

ATTENTION DEALER/BUILDER:







HGHT

AQUAGENIE 191



18'6" X 36'6" GRECIAN - WEDGE

**JAN 2007** 

CORNERSTONE

Copyright © 2007 by Hydra Pools

30232