## 20'2" X 40'8" DOUBLE ROMAN END 2' RADIUS

Б

20'1%"

8'81/4"

**APSP TYPE** 

H

SQ. FOOTAGE

GALLONS

25385 820

40'81/4"

4

PERIMETER 111'6"

m U

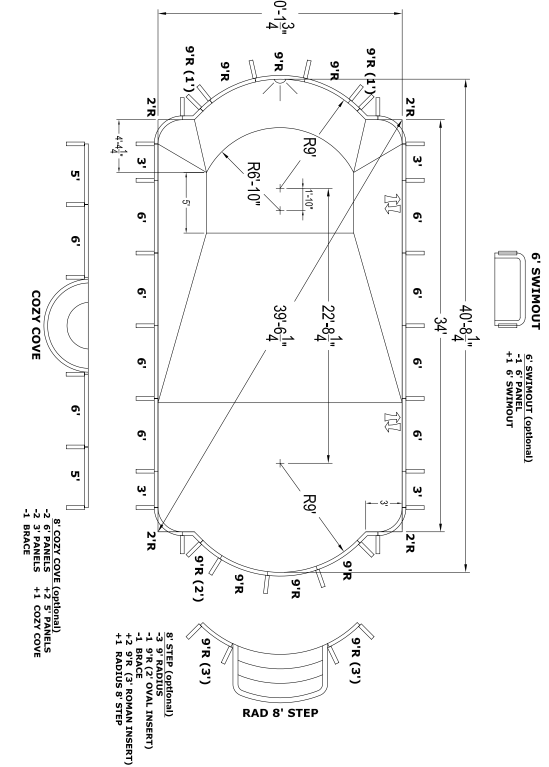
48 3'4<u>"</u>

œ

12'1%"

4

DIMENSIONS



RAD 8' STEP

29

HP352M

COPING LAYOUT

\*NOTE: REFER TO INSTALLATION MANUAL FOR MORE INFO.

**NO DIVING WARNING** 

ATTENTION DEALER/BUILDER

INSTALLED IN NO DIVING AREAS

ADANGER

## ADDITIONAL NOTES

EXCAVATION NOTES

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. Rough excavation should be 2" deeper in each instance. only to normal ground conditions. There may be additional precautions and/or methods of agent of the Manufacturer. The construction methods illustrated here are suggestions and apply The dealer or contractor who sells or installs your pool is an independant contractor and is not an THIS DOCUMENT IS FOR ILLUSTRATIVE PURPOSES ONLY.

υναμπεντι IJ: HF5300, Comerstone Standard Panel Layout Drawing Rev Date: 12/6/2005 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.

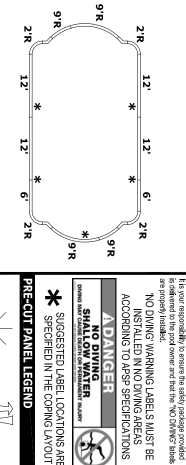
**GENERAL NOTES** 

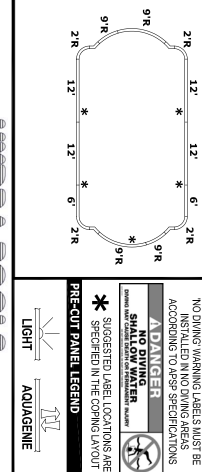
Proper installation is the responsibility of the dealer/builder/contractor.

**JAN 2007** 

## BILL OF MATERIALS HP115D | (9'R) 1' OVAL INSERT |HP359LL| 9'R PANEL (LIGHT) HP303 3' PANEL HP306A | 6' PANEL (A/G) HP306 | 6' PANEL HP359 | 9'R PANEL HP324 | REVERSE 45° TEE PANEL DESCRIPTION 2'R PANEL <u>₹</u> 3 U Z S 6'10" 7 Ω OVERDIG DETAIL CONCRETE BOND BEAM 6" TO 8" DEEP UNDISTURBED EARTH APPROX 4" DEEP BRACE - 2'6" OVERDIG -POLYMER VINYL LINER BENCHMARK

PART









HGHT

AQUAGENIE 191

CORNERSTONE 20'2" X 40'8" DOUBLE ROMAN END 2' RADIUS

30845