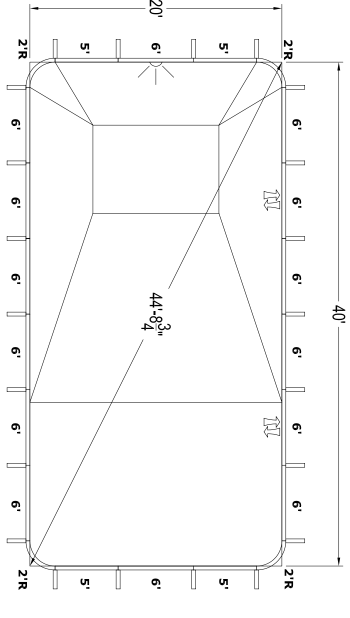
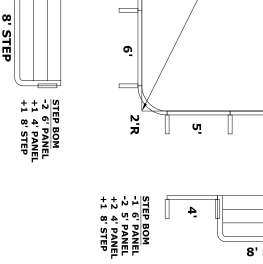
## 20' X 40' RECTANGLE 2' RADIUS





COPING LAYOUT

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** 

<u>ADANGER</u>

NO DIVING WARNING

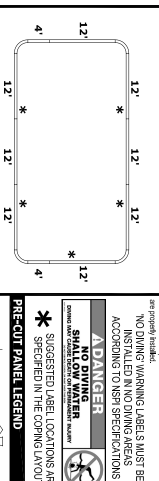
ATTENTION DEALER/BUILDER

## 12 12 12

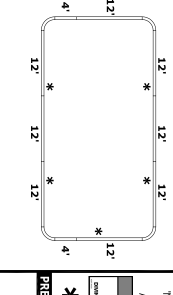
## 22 BILL OF MATERIALS DIMENSIONS |HP152M | 2'R PANEL | HP106A | 6' PANEL (A/G) HP199 BRACE HP105 | 5' PANEL HP106L | 6' PANEL (LIGHT HP106 | 6' PANEL 8'4" 3'4<u>"</u> 40' 20 0 S S Ω ٥ ಭ 걍 PERIMETER **NSPI TYPE** PANEL SHELF DETAIL 116'7" CONCRETE BOND BEAM 6" TO 8" DEEP UNDISTURBED\_ EARTH H APPROX 4" DEEP POLYMER BRACE 3/8" REBAR WHERE NEEDED AROUND-PERIMETER OF BOND BEAM ├─ 2' OVERDIG → CAPACITY ARE/ PANEL 2' VERMICULITE OR SAND BOTTOM VINYL LINER 28004 800

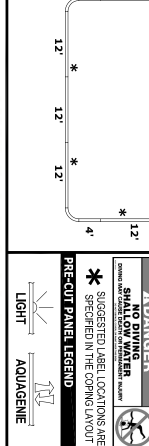
4

8' STEP



4







HGHT

AQUAGENIE 131

20' X 40' RECTANGLE 2' RADIUS

**JAN 2006** 

HYDRA

10163

Locument ID: HF5100, Hydra Standard Panel Layout Drawing Rev Date: 12/6/2005 Rev Level: A

Dimensions are from inside pool panels.
The water level should be no more than 6" below the coping receptor (hangtab) slot.

**GENERAL NOTES** 

hese are finished dimensions ready for the liner.

THIS DOCUMENT IS FOR ILLUSTRATIVE PURPOSES ONLY. ADDITIONAL NOTES

**EXCAVATION NOTES** 

Rough excavation should be 2" to 3" deeper in each instance.

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 The dealer or contractor who sells or installs your pool is an independant contractor and is not an Proper installation is the responsibility of the dealer/builder/contractor.

Soil to have minimum bearing capacity of 2000 P.S.F.
Locate top of pool at least 6" above surrounding land elevation.
See Panel Sheff Detail" for excavation around pool.
Fill voids under base of panels and tamp well.
Backfill with non-expansive material.