SPECIFICATIONS	
SHELL WEIGHT:	1700 LBS.
WATER WEIGHT:	3005 LBS.
TOTAL SHELL & WATER WEIGHT:	4705.2 LBS.
WATER VOLUME:	61 Cu.Ft
MAX WATER GAL:	456 GAL.
SURFACE AREA:	28.3 SQ. FT.
IAPMO#:	1138
FDA#:	2030305

#### SKID SUPPORT STRUCTURE\* BONDED TO SPA



SKIDS SUPPLIED BY NESPA

#### LIGHT NICHE



SPA BRIGHT, 120 V, 100 WATT, 50' CORD, U.L. APPROVED

#### MAIN DRAIN



6" Round Hockey Puck Aquapro 6HPHAxxx Sumpless Suction Outlet Floor/Wall 224 GPM @ 6.3fps Complies w/ ANSI Code ASME A112.19.8-2007 & VGB 2008

#### SIDEWALL SUCTION



6" Round Hockey Puck Aquapro 6HPHAxxx Sumpless Suction Outlet Floort/Wall 224 GPM @ 6.3fps Complies w/ ANSI Code ASME A112.19.8-2007 & VGB 2008

## SKIMMER



FRONT ACCESS SKIMMER, NSF APPROVED

#### <u>JET</u>



HYDRO INLETS
1-1/2" WATER - 1-1/2" AIR
HYDROAIR #10-5100
COMPLIES W/ ANSI CODE ASME A112.19.8-07
UL APPROVED

#### RETURN



INLET FITTINGS 1-1/2" WALL TYPE W/ EYEBALL HYDROAIR #10-3500 COMPLIES W/ ANSI CODE ASME A112.19.8-07 JI APPROVED

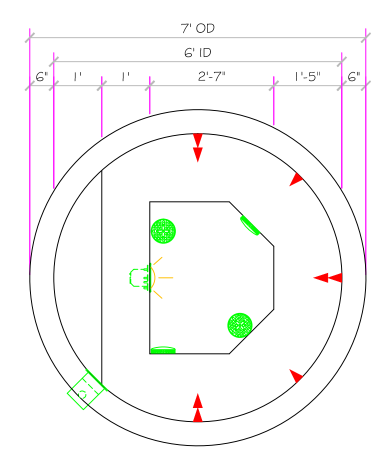
#### <u>FILL</u>

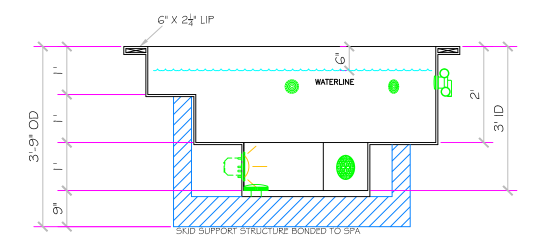


INLET FITTINGS 1-1/2" WALL TYPE W/ EYEBALL HYDROJIR #10-3500 COMPLIES W/ANSI CODE ASME A112.19.8-07 UL APPROVED

# 6' ROUND

# ALL TILED SPA - Fits 5 Adults





All drawing dimensions supplied by NESPA ENTERPRISES INC. are for reference only. All CAD files were created using AutoCAD file (\*dwg.) and were provided as a service to our customers using AutoCAD. Errors sometimes occur during this process and with software incompatibility upon opening a file. NESPA ENTERPRISES INC. and/or any authorized distributor of our products will not be held responsible for problems arising from files which have been converted and does not warranty the documents against deficiencies or typographical errors of any kind. We recommend that all measurements are verified with actual physical product before any custom fabrication in the field occurs

### **NESPA ENTERPRISES INC.**

2800 Richter Ave. Suite C Oroville, CA 95966

Office: (530) 534-9910 Fax: (530) 534-9915 E-Mail: jim@tiledspas.com Web Site: www.tiledspas

1/2" = 1'DWG NAME **RESIDENTIAL MODELS 2012** 

**SCALE** 

1/4 1/2 3/4 DATE 8/12/2012

DWG TYPE SD

PAGE 1 OF 1