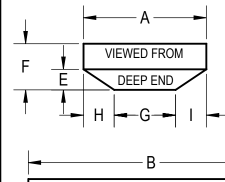
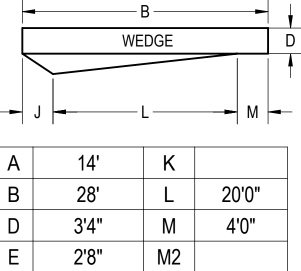
14' X 28' RECTANGLE 4' R

DIMENSIONS	SQ FOOT	392	PERIMETER	77'2"	GALLONS	11753





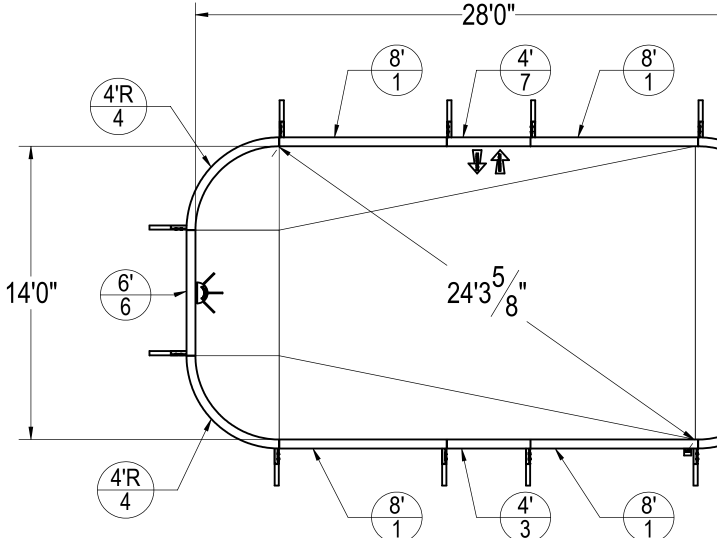
Т

S

Ν

Ρ

U



REV.

А

DESCRIPTION



F

G

Η

J

- THESE ARE FINISHED DIMENSIONS READY FOR THE LINER.
- DIMENSIONS ARE FROM INSIDE POOL PANELS.
- 2. 3. THE IDEAL WATER LEVER SHOULD BE TO THE MIDDLE OF THE SKIMMER OPENING(S)

EXCAVATION NOTES:

6'0"

6'0"

4'0"

4'0"

4'0"

- ROUGH EXCAVATION SHOULD BE 2" DEEPER IN EACH INSTANCE. SOIL TO HAVE MINIMUM BEARING CAPACITY OF 2000 PSF.
- 5.
- LOCATE TOP OF POOL AT LEAST 6" ABOVE THE SURROUNDING LAND 6. ELEVATION.
- SEE "OVER DIG DETAIL" FOR EXCAVATION AROUND POOL. 7.
- FILL VOIDS UNDER BASE OF PANELS AND TAMP WELL. 8.
- BACK FILL WITH NON-EXPANSIVE MATERIAL. 9

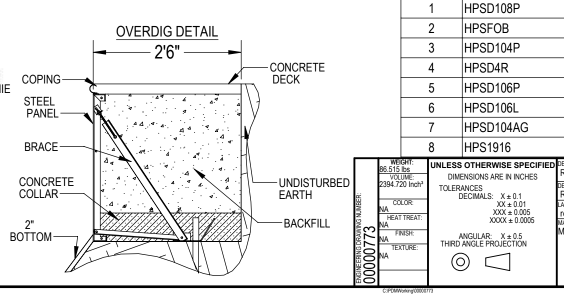
IMPORTANT NOTES:

THIS DOCUMENT IS FOR ILLUSTRATIVE PURPOSES ONLY. THE DEALER OR CONTRACTOR WHO SELLS OR INSTALLS YOUR POOL IS AN INDEPENDENT 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 CONSTRUCTION. PROPER INSTALLATION IS THE RESPONSIBILITY OF THE DEALER/BUILDER/CONTRACTOR.



"NO DIVING" WARNING LABELS MUST BE

INSTALLED IN NO DIVING AREAS ACCORDING TO ANSI SPECIFICATIONS



ITEM NO.

	4'R 4			
	4'R 4			
PART NUMBER		DESCRIPTION	QTY.	
08P		8' PLAIN PANEL	4	
В		STEEL BRACE	12	
104P		4' PLAIN PANEL	1	
IR	4'R PANEL		4	
106P	6' PLAIN PANEL		1	
06L	6' LIGHT PANEL		1	
04AG	4' AG PANEL		1	
16	BOLT PACK 50 PCS		3	
ISE SPECIFIED DESIGNED BY: RCOLBOCH VE IN INCHES DETAILED BY: RCOLBOCH X ± 0.1 RCOLBOCH XX ± 0.01 LAST REVISED BY: rcolboch XX ± 0.005 rcolboch XX ± 0.0005 MATERIAL: Material <not specifi<="" td=""> X ± 0.5 JECTION</not>	CREATION DATE: 10/17/2012 DETAILED DATE: 8/30/2012 LAST REVISED DATE: 11/14/2012 ed>	2012 SAMSON STEEL DATE: BY HYDRA POOLS /ISED DATE: TITLE: 14' Y 28' PECTANCLE 4'P		
		PART NUMBER: 60115	SCALE: 1:96 SHEET: 1 OF 1	

REVISION HISTOR	RY			
l	DATE	STATUS	ECO	BY
	11/5/2012	PRODUCTION	NONE	