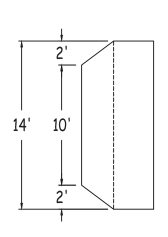
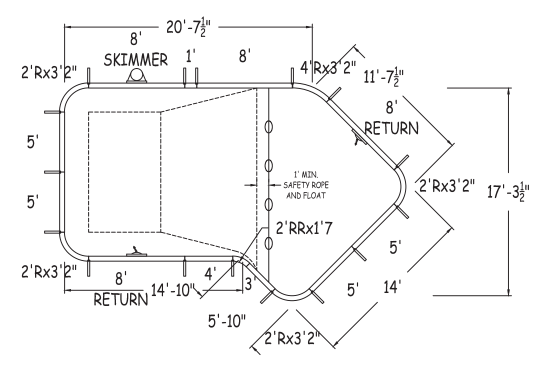
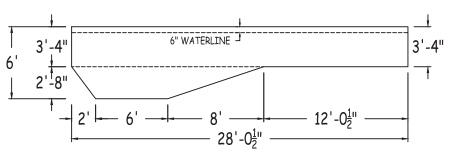
IN ACCORDANCE WITH ANSI/APSP/ICC-5 2011, THE INSTALLER IS RESPONSIBLE FOR PLACING ONE SKIMMER FOR EVERY 800 SQUARE FEET OF SURFACE AREA AND ONE RETURN FOR EVERY 300 SQUARE FEET OF SURFACE AREA.









L _{ATHAM}	STEEL	LAZY-L-2F	T RAD 1	4-0 x	17-4 x 28-	1 LE	FT
42" STEEL	PANELS	PERIMETER:	77'-5"	VOLUME	(US Gal):		10200
DWG#:		SURFACE (ft²):	367	VOLUME	(Liters):		38600
LSLL24S1	428L15	LINER (ft²):	370	DATE:	1/1/2015	DSR:	69
KIT#:	LL24S1428	COVER (ft²):	455	SCALE:	1/8" = 1'-0)"	



NON-DIVING POOL

USE OF DIVING EQUIPMENT IS PROHIBITED

MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/APSP/ICC-5 2011

SHEET:

Step Option 3

2'Rx3'2"

1 OF 2

RETURN

Step Option 1

Step Option 2

RETURN

8' RETURN

2'Rx3'2"

2'Rx3'2"

2'Rx3'2"

2'Rx3'2"

2'Rx3'2"

LAZY-L-2FT RAD

Diagonals	1 To10 14'-0"	3 To 6 15'-7 1/4"	5 To 6 10'-0"	7 To10 15'-9 1/4"
S1ToS2 15'-2"	1 To11 12'-2"	3 To 7 16'-1 1/4"	5 To 7 12'-2"	7 To11 18'-2"
H1ToH2 14'-0"	1 To12 2'-10"	3 To 8 14'-10 1/4"	5 To 8 13'-0"	7 To12 22'-10 3/4"
S1ToH1 8'-0"	2 To 3 3'- 3/4"	3 To 9 15'- 1/4"	5 To 9 14'-1 1/2"	8 To 9 1'-6 1/4"
S2ToH2 8'-1"	2 To 4 10'-10 1/4"	3 To10 23'-7"	5 To10 25'-9 3/4"	8 To10 13'-5"
S1ToH2 16'-1 1/2"	2 To 5 12'-10"	3 To11 24'-4"	5 To11 27'-6 1/2"	8 To11 15'-7 1/2"
H1ToS2 17'-1 3/4"	2 To 6 16'-9 1/4"	3 To12 21'-9 3/4"	5 To12 28'-5 3/4"	8 To12 19'-10 3/4"
1 To 2 16'-11 3/4"	2 To 7 16'-9 1/4"	4 To 5 2'-10"	6 To 7 2'-10"	9 To10 12'-0"
1 To 3 19'-10"	2 To 8 15'- 1/4"	4 To 6 12'-2"	6 To 8 5'-4 1/2"	9 To11 14'-1 3/4"
1 To 4 26'-4"	2 To 9 14'-10 1/4"	4 To 7 14'-0"	6 To 9 6'-11"	9 To12 18'-5 1/4"
1 To 5 27'-2 1/2"	2 To10 22'-0"	4 To 8 14'-3 3/4"	6 To10 18'-6 3/4"	10To11 2'-10"
1 To 6 24'-10"	2 To11 22'-5 1/4"	4 To 9 15'-2 3/4"	6 To11 20'-10 3/4"	10To12 12'-2"
1 To 7 22'-9 3/4"	2 To12 19'-1"	4 To10 26'-5 1/4"	6 To12 25'-1 1/2"	11To12 10'-0"
1 To 8 19'-9 3/4"	3 To 4 7'-11 3/4"	4 To11 27'-11"	7 To 8 3'-0"	
1 To 9 18'-5 1/4"	3 To 5 10'-2"	4 To12 27'-10 1/4"	7 To 9 4'-5 1/2"]

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Part number	Description	QTY	QTY	QTY	QTY
ST0960002X	8'	1	1	1	1
ST0960002*	8' SKIMMER	1	1	1	1
ST0960002*	8' RETURN	2	2	2	2
ST0600001X	5'	4	2	2	2
ST0480001X	4'	1	1	1	1
ST0360000X	3'	1	1	1	1
ST0240000X	2'	-	2	-	-
ST0120000X	1'	1	1	3	1
CN0380481X	4'Rx3'2"	1	1	1	1
CN0380241X	2'Rx3'2"	4	4	4	4
CR0190240X	2'RRx1'7	1	1	1	1
SSC-TRST1207	12" Straight Transition	-	-	-	2
Brace	Brace	16	17	17	15
IPC-STKPK25	REBAR STAKE 18" 25PC	2	2	2	2
IPC-HDWSTRT150	BOLT STR 3/8-16X1" C/W NUT 150PC	2	2	2	2
ST6018B	THKSHT STEP STR 6'	-	1	-	-
ST8024B	THKSHT STEP STR SIT N STEP 8'	-	-	1	-
SSK-ST096ST90	STEEL STEP STR-90D 3 TRD 8'	-	-	-	1
·	·				

28'-04"	3
A 2'0" 2'11-5/8"	B
R2' 12 2/ 3	
TO TO	
	\$5,
2 17 17 17 17 17 17 17 1	,
10	
H2 2'0"	
D R	С

LAZY-L-2FT RAD 14-0 X 17-4 X 28-1 LEFT

	Α	В	С	D		
1	2'-0"	26'- 1/4"	31'-3"	17'-5"		
2	18'-11 3/4"	9'- 1/2"	19'-6 1/4"	25'-8"		
3	21'-10"	6'-4"	17'-3 1/4"	27'-1 1/4"		
4	28'-3 1/4"	6'-10"	10'-6"	29'-4 1/2"		
5	29'-1"	9'-7 3/4"	7'-8 1/4"	28'-5 3/4"		
6	26'-4"	18'-4 1/2"	7'-8 1/4"	20'-4 1/2"		
7	24'-2 3/4"	19'-8 3/4"	10'-6"	17'-6 1/2"		
8	21'-2 3/4"	19'-3 1/4"	12'-10 3/4"	15'-7 3/4"		
9	19'-9 1/2"	19'-9 3/4"	14'-4 3/4"	14'-4 1/2"		
10	14'-1 3/4"	29'-6 1/2"	26'-2 3/4"	3'-10 1/4"		
11	12'-0"	30'-5 3/4"	28'-6 1/4"	5'-3 1/2"		
12	2'-0"	28'-1"	31'-11"	15'-3 1/2"		
S2	22'- 1/2"	19'-4 1/4"	12'-2 1/2"	16'-1 3/4"		
S1	16'-0"	12'- 1/4"	21'- 3/4"	23'-6 3/4"		
H2	16'-1 1/2"	24'-5 1/4"	20'-3 1/2"	8'-7 3/4"		
H1	8'-0"	20'- 1/4"	26'-5 1/2"	19'- 3/4"		
Α	-	28'- 1/4"	32'-11 1/4"	17'-3 1/2"		
DATE	DATE: 1/1/2015 SHEET: 2 OF 2					

DWG #:

LSLL24S1428L15