

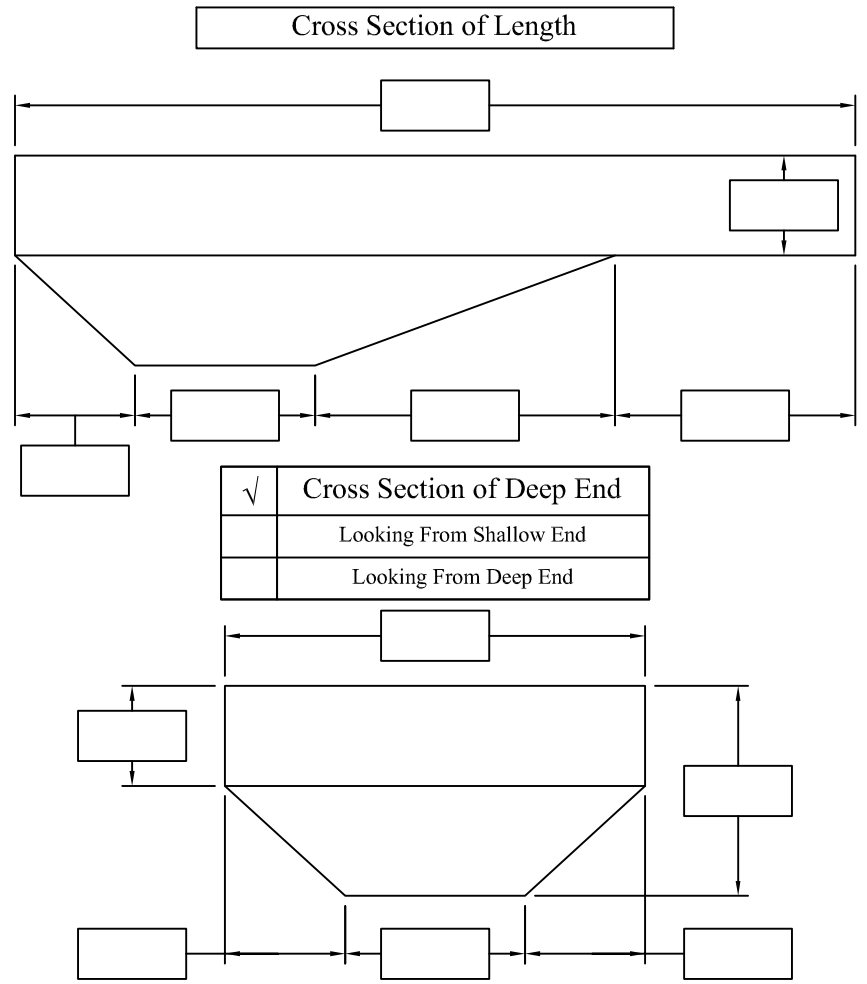
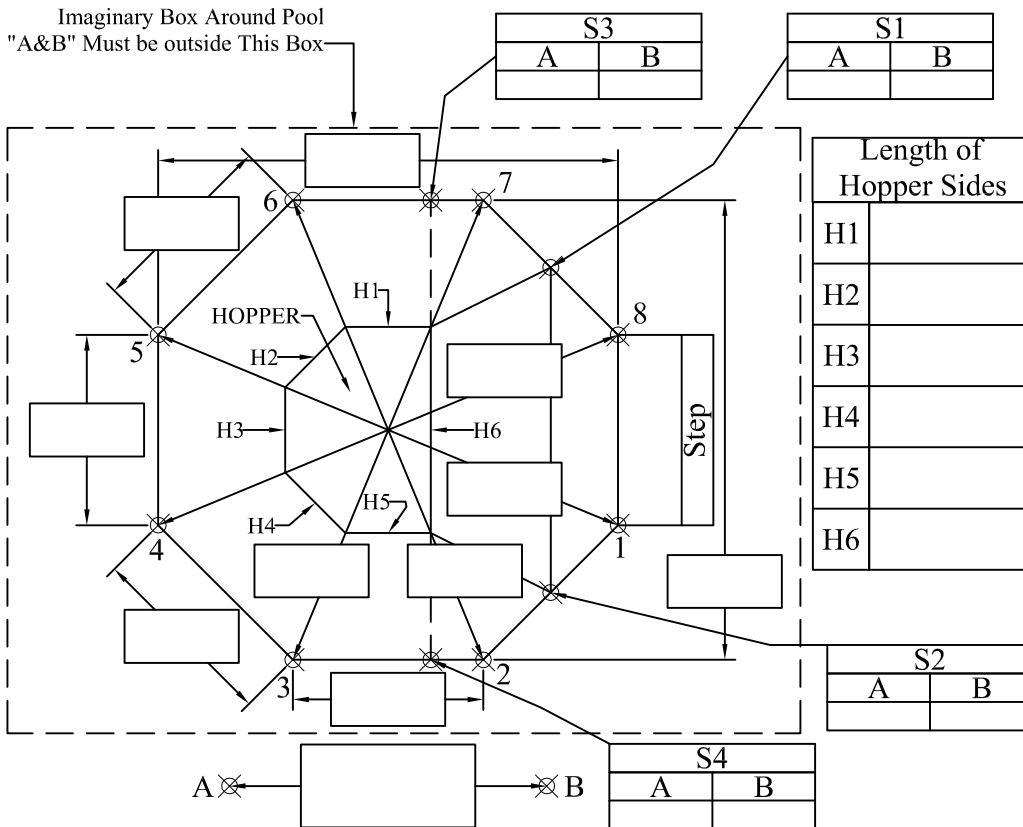
"A&B" TRIANGULATION DIAGRAM SHEET (Octagon)

CUSTOMER:		SHIP TO:	
ADDRESS/CITY:		ADDRESS/CITY:	
PROV:	POSTAL CODE:	PROV:	POSTAL CODE:
PH:	FAX:	PH:	FAX:

NOTE: If you are performing an "A&B" triangulation, please use the "A&B" Triangulation Measurement Sheet to fill out your "A&B" measurements.

Date:	PO#:	Contact:	Contact # :	Contact # :
Tag:		Liner Pattern:		
Wall Height:		Pool Depth:		Pool Perimeter:

Note: If the Pool is square, it will not require an "A&B". If the pool is not square, it will be necessary to "A&B" the start & end of the straight walls. Be sure to establish the "S" points & Steps, if there are any. If the HOPPER is a different shape than that of the diagram please indicate its shape & the length of all of its sides.





18 EASTON RD.
BRANTFORD ON.
N3P1J5 (519) 756 5071

"A - B" TRIANGULATION MEASUREMENT SHEET

Oct 2009

CUSTOMER:		SHIP TO:	
ADDRESS:		ADDRESS:	
CITY/PROV:		CITY/PROV:	
POSTAL CODE:		POSTAL CODE:	
PH:	FAX:	PH:	FAX:

INSTRUCTIONS

- Position 2 stakes "A & B" a minimum of 10' apart, & a minimum of 3' from the pools edge.
Note: "A&B" must be outside of the imaginary box around the pool. If "A&B" stakes are placed in a different location than that of the diagram sheet, please indicate their location.
- Mark off perimeter of the pool in 2' intervals starting at the steps, if there are any.
Note: It may be necessary to mark off short & reverse radiuses in less than 2' intervals to properly establish them.
- Define break points ("S"1,2,3,4) with measurements from "A&B".
- Use 2 tape measures at the same time, to establish points.
- Fill in all measurement boxes
- All measurements should be taken Horizontally & Vertically.
- All measurements should be rounded off to the nearest 1/4".
- If a specific location is preferred for the wall seam, please indicate it on the diagram, by notation or use a triangulation point.

Date:	PO# :	Contact:	Contact #(s):
-------	-------	----------	---------------

Tag:	Shape:	Liner Pattern:
------	--------	----------------

	A	B		A	B	DISTANCE BETWEEN			MEASUREMENT		
S1			S3			S1 TO S2					
S2			S4			S3 TO S4					
#	A	B	#	A	B	#	A	B	#	A	B
1			21			41			61		
2			22			42			62		
3			23			43			63		
4			24			44			64		
5			25			45			65		
6			26			46			66		
7			27			47			67		
8			28			48			68		
9			29			49			69		
10			30			50			70		
11			31			51			71		
12			32			52			72		
13			33			53			73		
14			34			54			74		
15			35			55			75		
16			36			56			76		
17			37			57			77		
18			38			58			78		
19			39			59			79		
20			40			60			80		