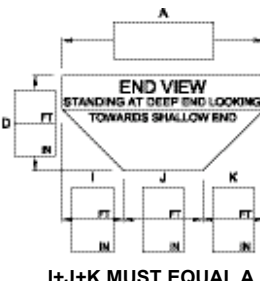
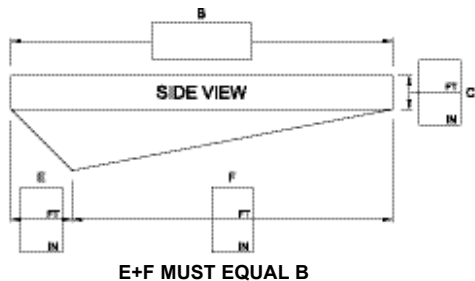
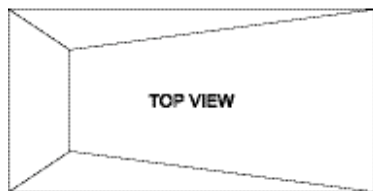


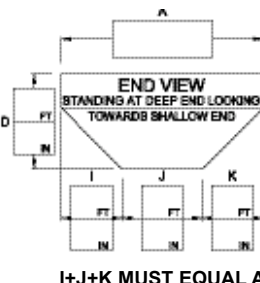
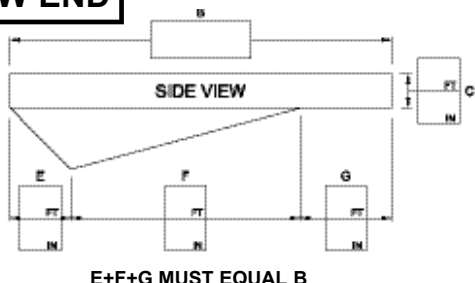
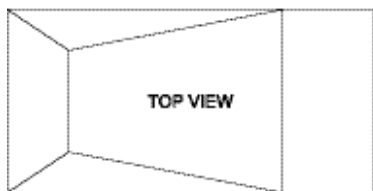
NON-STANDARD HOPPERS

WEDGE



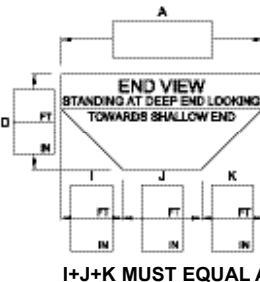
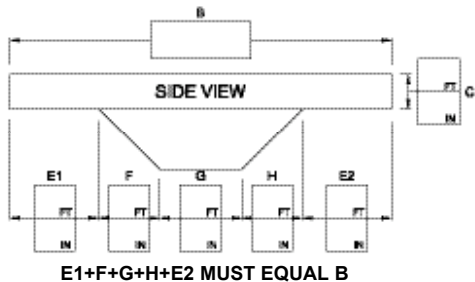
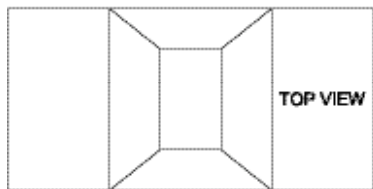
HOPPER PAD	
<input type="checkbox"/> Square	
<input type="checkbox"/> Oval	
<input type="checkbox"/> Radius ____ in.	
<input type="checkbox"/> Diagonal ____ in.	

WEDGE WITH SHALLOW END



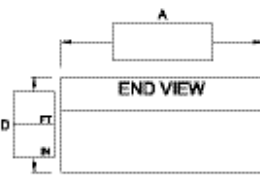
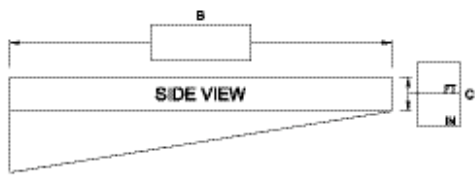
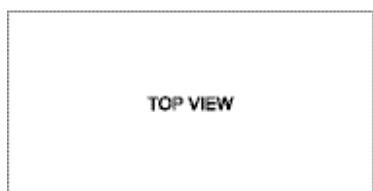
HOPPER PAD	
<input type="checkbox"/> Square	
<input type="checkbox"/> Oval	
<input type="checkbox"/> Radius ____ in.	
<input type="checkbox"/> Diagonal ____ in.	

SPORT

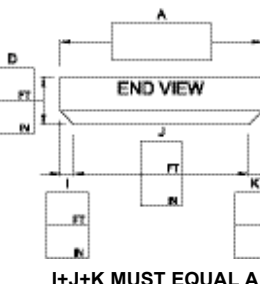
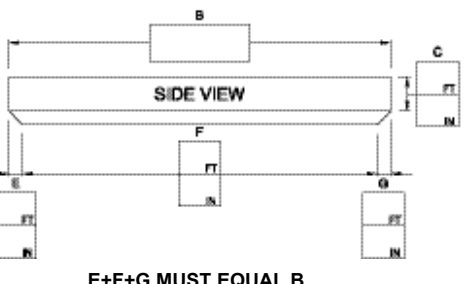


HOPPER PAD	
<input type="checkbox"/> Square	
<input type="checkbox"/> Oval	
<input type="checkbox"/> Radius ____ in.	
<input type="checkbox"/> Diagonal ____ in.	

STRAIGHT SLOPE

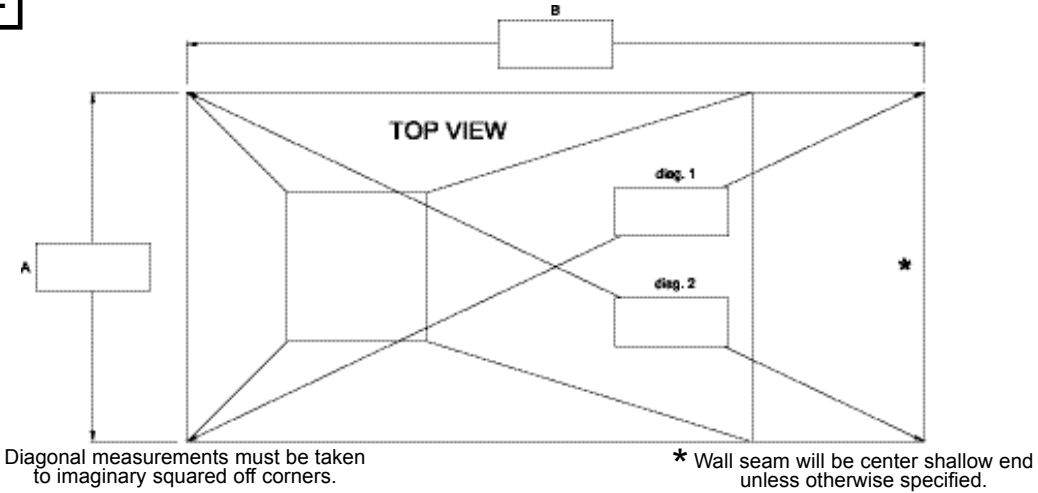


COVE



COVE BOTTOM	
<input type="checkbox"/> Square	
<input type="checkbox"/> Oval	
<input type="checkbox"/> Radius ____ in.	
<input type="checkbox"/> Diagonal ____ in.	

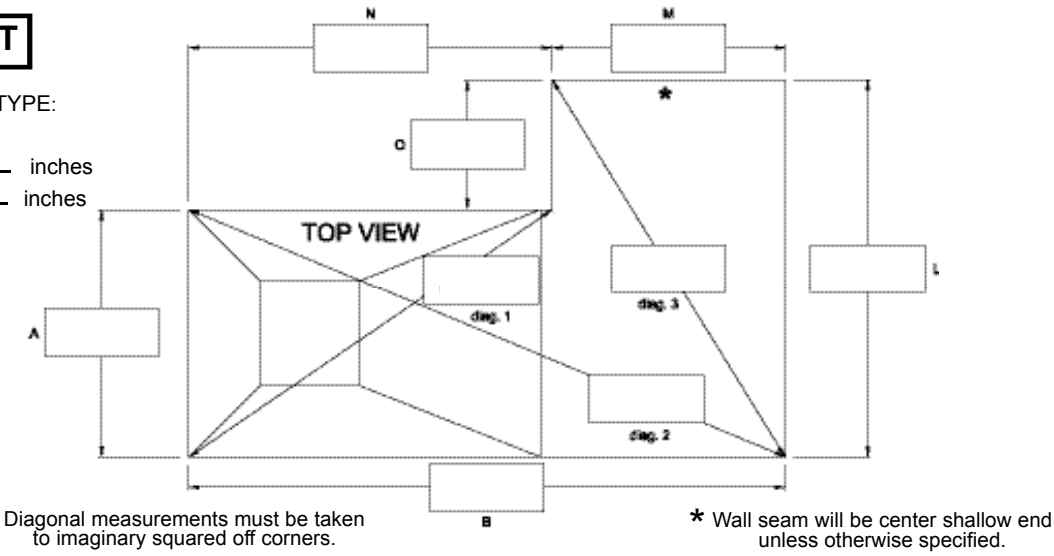
RECTANGLE



TRUE-L LEFT

REVERSE CORNER TYPE:

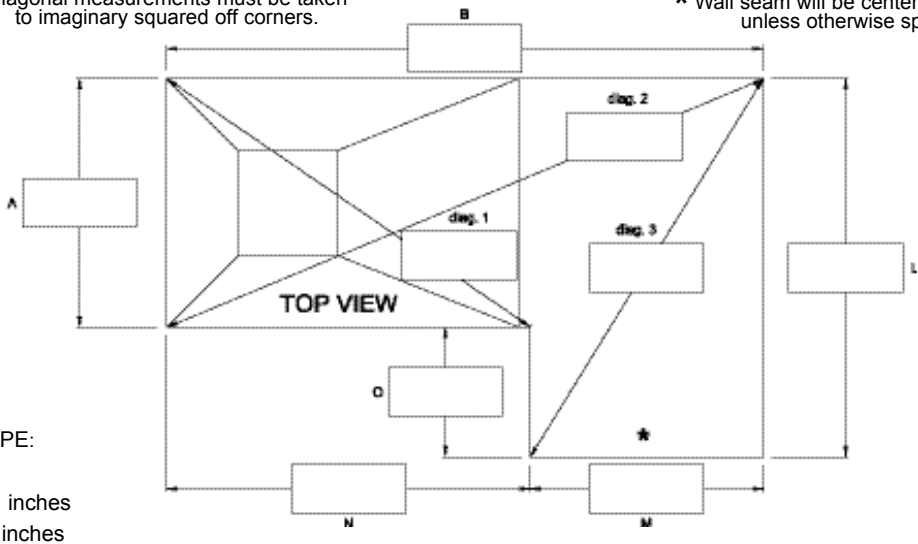
- Square
- Radius _____ inches
- Diagonal _____ inches



TRUE-L RIGHT

Diagonal measurements must be taken to imaginary squared off corners.

* Wall seam will be center shallow end unless otherwise specified.



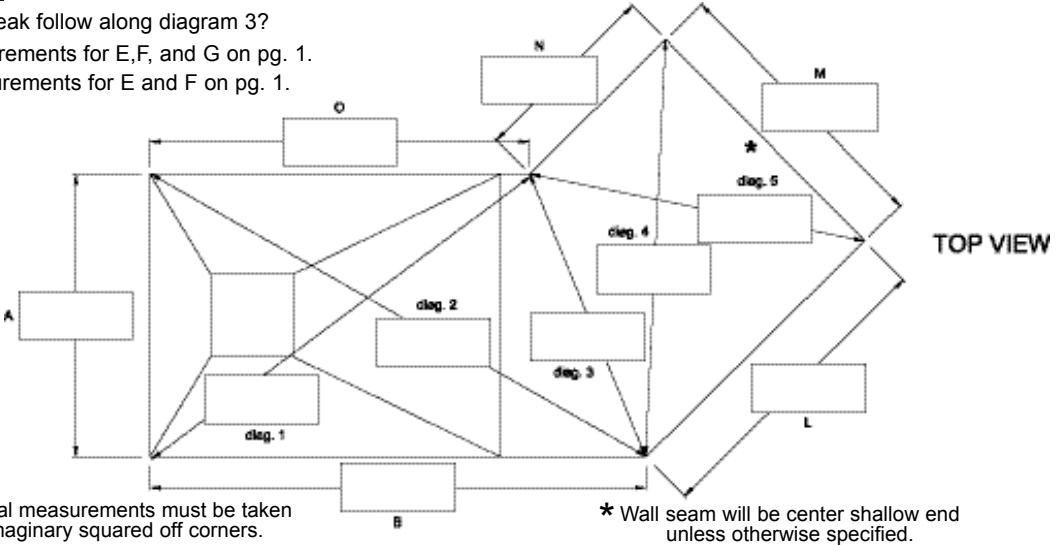
REVERSE CORNER TYPE:

- Square
- Radius _____ inches
- Diagonal _____ inches

LAZY-L LEFT

Does the shallow end break follow along diagram 3?

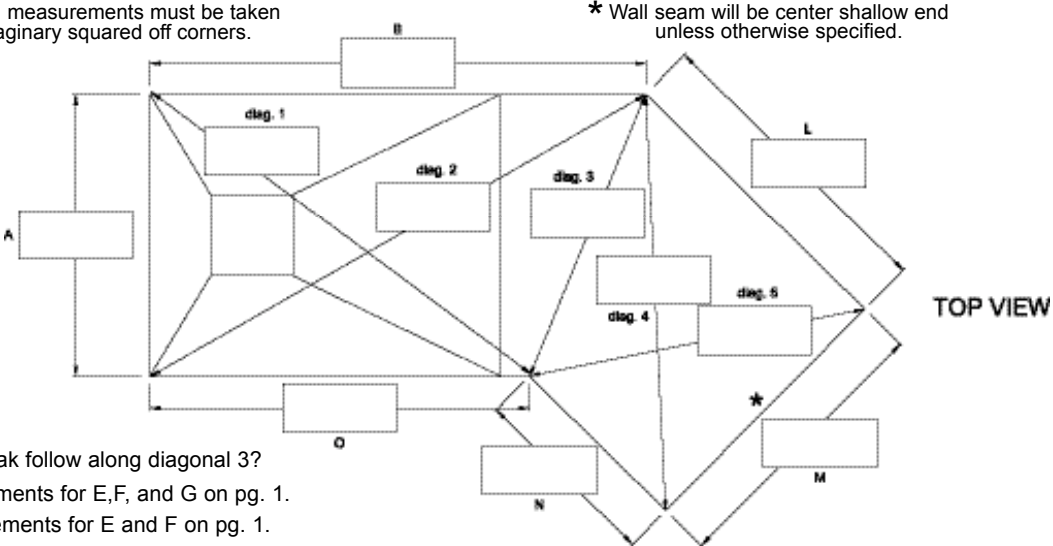
- NO - Provide measurements for E,F, and G on pg. 1.
- YES -Provide measurements for E and F on pg. 1.



LAZY-L RIGHT

Diagonal measurements must be taken to imaginary squared off corners.

* Wall seam will be center shallow end unless otherwise specified.

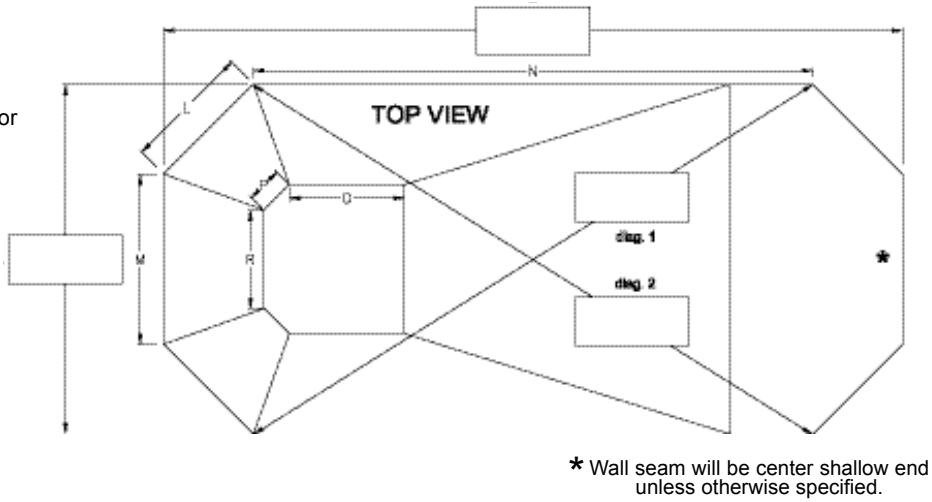


GRECIAN

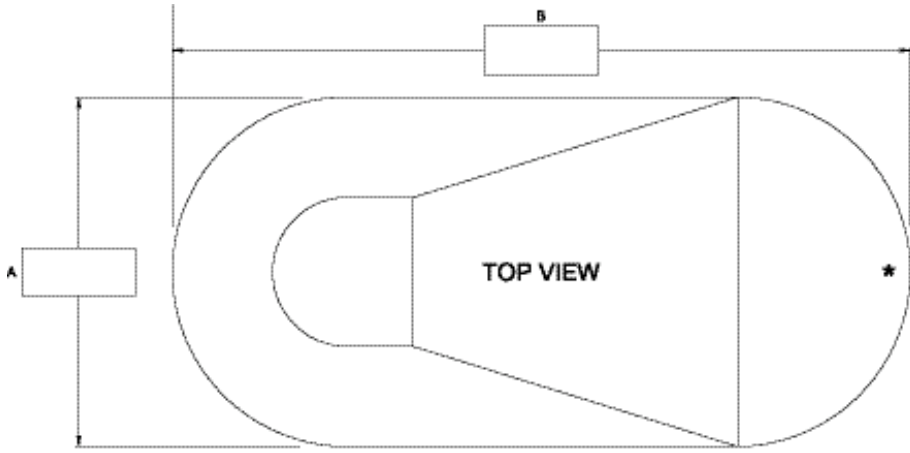
HOPPER TYPE:

- Rectangular
- Grecian measurements for O,P & R are required for grecian hopper only.

L	
M	
N	
O	
P	
R	



OVAL



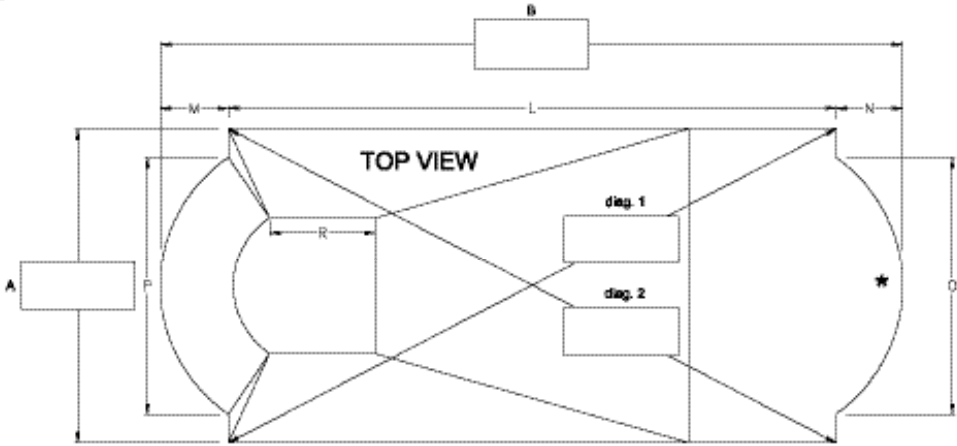
HOPPER TYPE:
 Rectangular
 Oval

* Wall seam will be center shallow end unless otherwise specified.

ROMAN

L	
M	
N	
O	
P	
R	
S*	

*S needed for roman shaped hopper only.

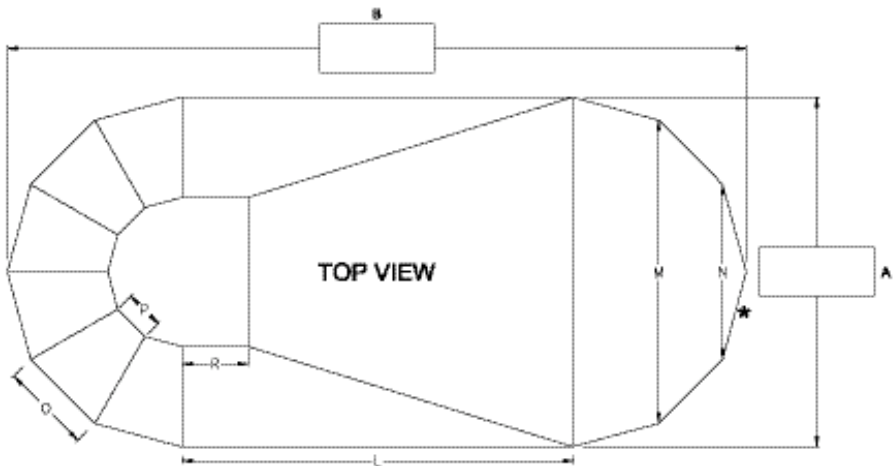


Diagonal measurements must be taken to imaginary squared off corners.

* Wall seam will be center shallow end unless otherwise specified.

JEWEL

L	
M	
N	
O	
P	
R	

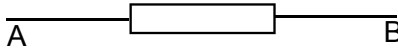


* Wall seam shall be in the small panel on the shallow end unless otherwise specified.

FREEFORM

FOLLOWING THE EXAMPLE BELOW, USE THE SPACE PROVIDED TO DRAW A SKETCH OF YOUR POOL.

A TO B DISTANCE



	A	B
1		
2		
3		
4		
5		
6		
7		
8		

	A	B
9		
10		
11		
12		
13		
14		
15		
16		

	A	B
17		
18		
19		
20		
21		
22		
23		
24		

	A	B
25		
26		
27		
28		
29		
30		
31		
32		

	A	B
33		
34		
35		
36		
37		
38		
39		
40		

EXAMPLE:

If the sides of the transition slope are curved, please provide the following measurements. Run a tape measure across the pool from one point to another point. Then measure from the left edge of the pool to the left edge of the transition slope and then from the right edge of the pool to the right edge of the transition slope (see example below). Intervals should be no more than 2' apart.

FROM	17								
TO	44								
LEFT	4'-1"								
RIGHT	4'-4"								

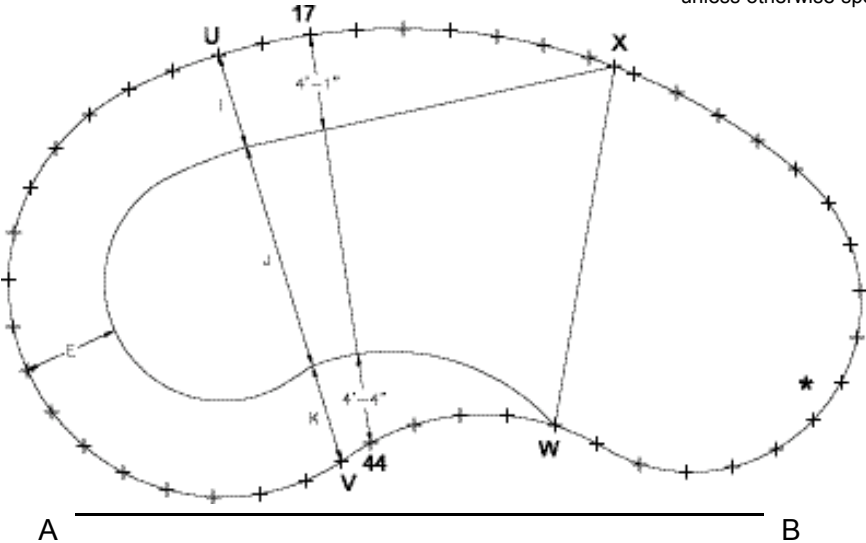
**SAMPLE DRAWING ONLY:
DRAW YOUR POOL IN THE SPACE PROVIDED ABOVE**

Measure the pool perimeter using A-B measurements. In addition, measure the location of the break lines (U,V,W,X)

* Wall seam will be center shallow end unless otherwise specified.

	A	B
U		
V		
W		
X		

E	
I	
J	
K	
C (Wall height)	
D (Overall depth)	



INGROUND VINYL LINER MEASURING FORM

GLI POOL PRODUCTS 215 SINTER COURT YOUNGSTOWN, OH 44510 PH: 800-448-2343 FAX: 330-744-1228 WWW.GLIPOOLPRODUCTS.COM

DISTRIBUTOR INFORMATION

Distributor Name _____
 Address _____
 City _____ State _____ Zip _____
 Contact _____
 Phone _____ Fax _____
 E-Mail Address _____
 Tag Name _____

SHIP TO

Dealer Name _____
 Address _____
 CITY _____ STATE _____ ZIP _____
 Contact _____
 Phone _____ Fax _____
 E-mail Address _____
 PO# _____

LINER PATTERN

MIL: 20 28 OTHER _____
 Beaded Overlap _____ inches
 FULL PRINT FLOOR

SHIPPING:

UPS GROUND
 1 - DAY AIR
 2 - DAY AIR
 COMMON CARRIER
 OTHER

3-DAY EXPRESS SERVICE:

Please quote with express service.

SHAPE OPTIONS:

Rectangle Grecian
 True-L Left Oval
 True-L Right Roman
 Lazy-L Left Jewel

SAFETY LEDGE:

Yes _____ inches
 No

CORNER TYPE:

Square
 Radius _____ ft. _____ in.
 Diagonal _____ ft. _____ in.

VINYL COVERED STEPS:

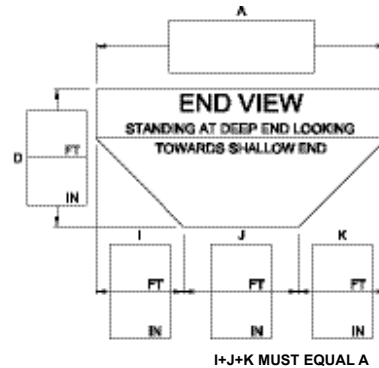
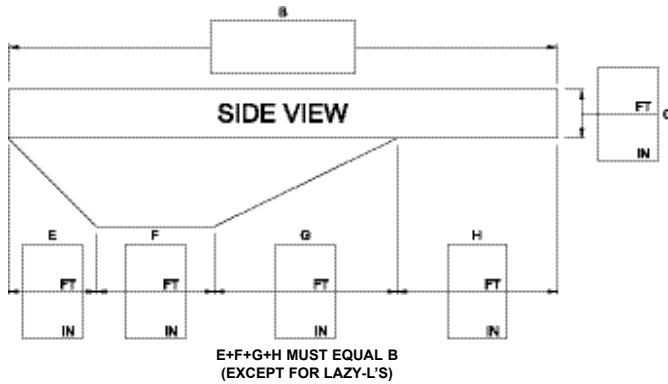
No
 Yes
 (Fill out form below and draw location on top view of drawing)

FIBERGLASS STEPS:

No
 Yes
 (For wall seam placement, draw location on top view of drawing)

STANDARD HOPPER

(For non-standard hoppers, See Pg. 2 , freeform shapes, see Pg. 6)



HOPPER PAD	
<input type="checkbox"/> Square	
<input type="checkbox"/> Oval	
<input type="checkbox"/> Radius _____ in.	
<input type="checkbox"/> Diagonal _____ in.	

TOP STEP CORNERS:

Square
 Radius _____ inches
 Diagonal _____ inches

VINYL COVERED STEPS

(Check appropriate shape below)

ROD POCKETS: Yes No

SIZE _____
 (DIAMETER OF ROD)

NAILER FLAPS: Yes No

TREAD AND RISER MATERIAL:

Same as floor
 Blue
 White

STEP SETBACK: YES NO

If yes, see below

Setback Width (K) _____ inches

Straight Angled (L) _____ inches

IMPORTANT: *C Must equal wall height of shallow end

****D+E+F must equal B**

*****G+H+I+J must equal C**

	A
	B
*	C
**	D
**	E
**	F
***	G
***	H
***	I
***	J
	K
	L

