

IMPORTANT!

All Pools Are NOT Square!
Diagonal Measurements MUST Be Given ON Lazy-"L" Pools.

TO PREVENT DELAYS, PLEASE FILL OUT BOTH SIDES OF THIS FORM AS ACCURATELY AS POSSIBLE!

SELECT DIRECTION OF POOL

AS VIEWED FROM THE SHALLOW END

- LEFT RIGHT (SHOWN)

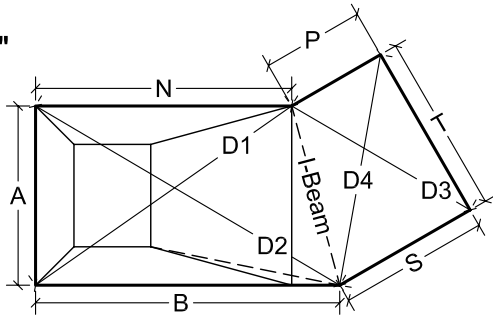
Hopper Shape

- Contour
 Square

Radius Hopper Corners

INCH RAD.

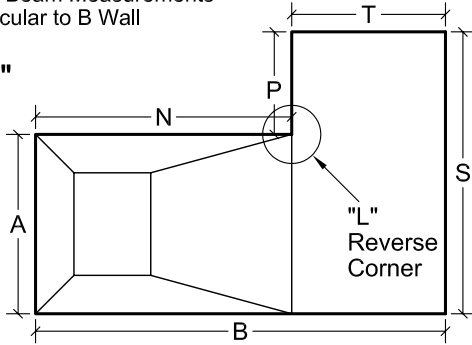
LAZY-"L"



SHALLOW END BREAK LINE:

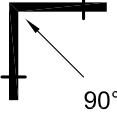
- Follows I-Beam Measurements
 Perpendicular to B Wall

TRUE-"L"

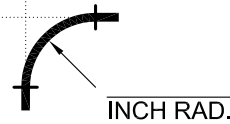


SELECT POOL CORNER TYPE

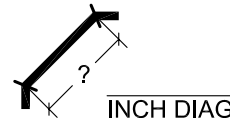
- SQUARE



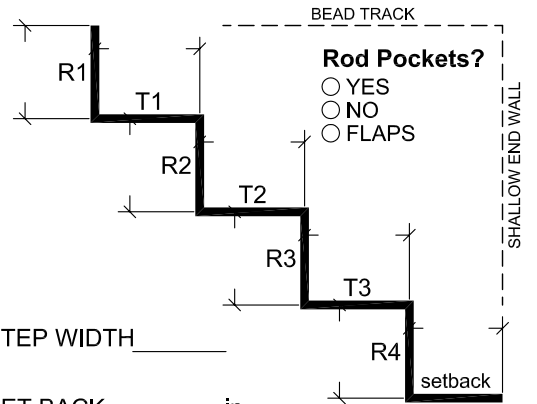
- RADIUS



- DIAGONAL



VINYL STEP



Rod Pockets?

- YES
 NO
 FLAPS

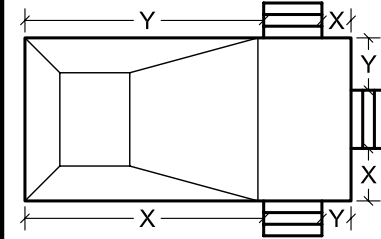
STEP WIDTH _____

SET BACK _____ in.

CIRCLE ONE 45° 90°

CORNERS

CIRCLE ONE 6"rad. 90° diag. _____



CIRCLE STEP LOCATION & COMPLETE DIMENSIONS

X Y

STEP MANUFACTURER: _____

FINISHED DIMENSIONS

| | | | |
|--------------------|-------------|---------|----------|
| A _____ | D1 _____ | G _____ | R _____ |
| B _____ | D2 _____ | H _____ | R1 _____ |
| D _____ | D3 _____ | I _____ | S _____ |
| E _____ | D4 _____ | J _____ | T _____ |
| F _____ | IBEAM _____ | K _____ | U _____ |
| SAFETY LEDGE _____ | | L _____ | N _____ |
| COVE OFFSET _____ | | M _____ | P _____ |
| COVE DEPTH _____ | | | |

Is the Pool Bottom 'BOWLED' or 'DISHED' out? _____
 If 'YES', supply additional drawings representing the bottom design.

IMPORTANT!

BEAD

- Yes No _____ in. overlap
 Reverse Esther Williams (large bead)

PATTERN

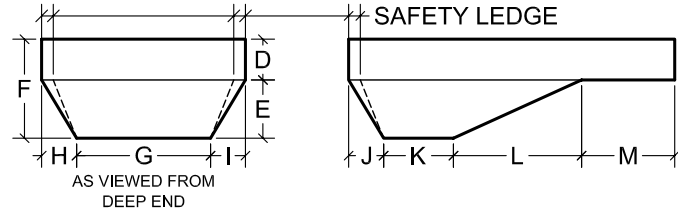
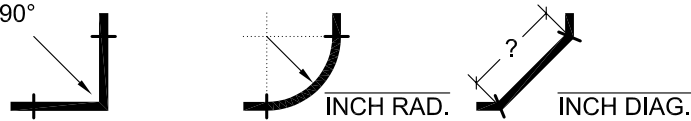
Wall Pattern: _____

Floor Pattern: _____

Vinyl Thickness: 20 Mil 28 Mil 30 Mil

SELECT "L" REVERSE CORNER TYPE

- SQUARE RADIUS DIAGONAL



ADDITIONAL POOL SHAPES

IMPORTANT!

IF YOU HAVE ONE OF THE POOLS BELOW, YOU WILL BE REQUIRED TO FILL OUT A POINT-TO-POINT FORM FOR TRUE ACCURACY.

- KIDNEY TEE
 OASIS ROUND
 MARTINIQUE HEXAGON
 FIGURE-8 OCTAGON
 TRUE-OVAL DECAGON
 FREE FORM JEWEL
 KEYHOLE
 OTHER _____

SPECIAL INSTRUCTIONS / ADDITIONAL INFORMATION

ALWAYS attach any drawings and details that will help us understand your pool.