Pool Warehouse

COVER ORDER AND MEASURING FORM

STEP:1

Company: _ Address: _ City State ZIP Phone: () _____ Ordered By:_____ PO #_____ Date: _____ Email: __

STEP:2

SHIPPING INSTRUCTIONS Company: _ Address: _ State ZIP City Phone: () _____ O Mark Box: Ship Via:

STEP:3

ORDER/QUOTE

O Quote Only O Order

Material

o Mesh Saftey o Solid Winter oSolid w/Mesh Drain

ANCHORS

o Brass Anchors o Wood Anchors

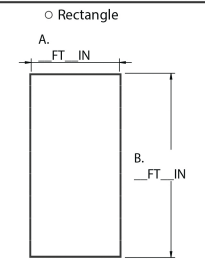
SPACING

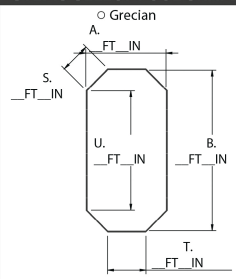
05 X 5 03 X 3

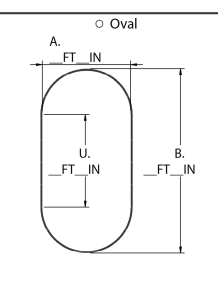
STEP:4 SIZE O Pool size

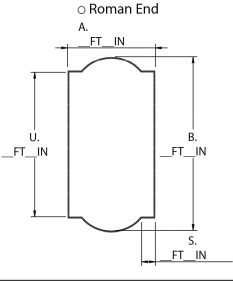
Cover size

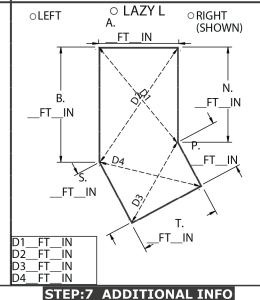
STEP:5 SELECT POOL SHAPE

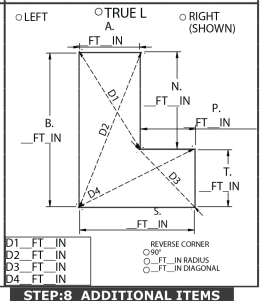












STEP:6 POOL CORNER SIZE

 ○ Radius __FT_IN
 ○ Diagonal __FT_IN
 Cover will have square corners when pool has 2' or smaller radius corners. Cover will have diagonal corners when pool corner radius is over 2' if square corner is not requested. Diagonal corners will have

additional up charge.

○Additional information

X-Y forms, etc)

on page 2. (Steps, Swimouts,

Additional Hardware: (only if extra hardware is required) Anchors/Brass_Qty-Wood Deck_Qty
Masonry Anchor Collars_Qty
Springs_Qty-Spring installation tool_Qty Allen Anchor wrench Otv

STEP:9 STEP/SWIMOUT MEASUREMENTS **STEP:10 SIGN AND RETURN** SOME POOLS ARE NOT BUILT TO MANUFACTURERS SPECS.IT IS IMPORTANT THAT YOU VERIFY NO STEPS/SWIMOUTS #1 __FT__IN FROM X-__FT__IN FROM Y THE DIMENSIONS. Location A B C - Size FT IN X FT IN Note: Proper installation is the responsibility of the Dealer/Consumer.I UNDERSTAND THE #2 __FT__IN FROM X-__FT__IN FROM Y ABOVE WARNING AND Location A B C - Size __FT __IN X__FT__IN RECOMMENDATIONS, CERTIFY THAT I WILL ABIDE BY ALL #3 __FT__IN FROM X-__FT__IN FROM Y Location A B C - Size __FT__INX__FT__IN PERTINENT CONDITIONS, AND REQUEST THAT YOU PRODUCE THIS COVER AS ORDERED. For Free Form Steps See X-Y measurement below SIGNATURE STEP:11 X - Y MEASURMENTS MEASURING USING X-Y METHOD 1. For free form, out of square, or special features pools the X-Y measurement will take the guesswork out of getting an accurate fitting cover. 2.Locate an X-Y line offset from the perimeter of the pool. The line needs to be at least 5' from any edge of the pool and 20' apart(at least 15'). Note: The line cannot cross any edge of the pool (see drawing of pool) if it does the measurements will not plot. 3. Mark points around the perimeter of the pool every 2'. For pools with radius panels use more points and always try to get the end points and center points. On straight walls sections you can use only a couple of points to describe the shape. 4. Place the end of the measuring tape on point X and record the distance to each mark on the form, repeat this with point Y.Two sets of measurements will recorded for each point, one for X and one for Y.For curved outside steps mark and record as a points in the perimeter. 5. Provide a sketch to indicate the pools direction, obstacles such as hand rails, grab rails, dive stands, etc. Use the X-Y method to determine the location of any obstructions. Note on the drawing. Length of pool__FT__IN-Point#__ to Point#__ Width of pool__FT__IN-Point__ to __Point#__ 1.Cross Dimension __FT__IN-Point#__ to Point#__ 2.Cross Dimension__FT__IN-Point#__ to Point#__ DISTANCE BETWEEN X AND Y-FT__IN__ Χ Υ Υ Χ FT IN 2 17 3 33 48 18 19 34 49 4 64 5 35 20 50 65 36 51 6 21 66 7 37 23 53 38 8 69 39 9 54 24 25 10 40 55 70 26 41 56 27 42 57 43 58 13 28 29 59 44 74

REV LEVEL:A REV DATE:11/15/2011 DOC ID #:HF 152 Cover Order Form