

JOB NAME: _____

P.O.# _____

STEP DIMENSIONS: --STEPS WILL BE MADE OF BOTTOM MATL. UNLESS SPECIFIED-- --SEE NOTES BELOW FOR FULL WIDTH STEPS--

RISERS - INCHES

R1	
R2	
R3	
R4	
R5	

TREADS - INCHES

T1	
T2	
T3	
T4	

TREADS - INCHES

X1	
----	--

X2	
----	--

X3	
----	--

X4	
----	--

TREADS - INCHES

Y1	
----	--

Y2	
----	--

Y3	
----	--

Y4	
----	--

WIDTHS - INCHES

W1	
----	--

W2	
----	--

W3	
----	--

W4	
----	--

W5	
----	--

STEP CORNERS:
CORNER 1
 SQUARE ”

 DIAG. _____ ”

 RADIUS _____ ”

CORNER 2
 SQUARE ”

 DIAG. _____ ”

 RADIUS _____ ”

CORNER 3
 SQUARE ”

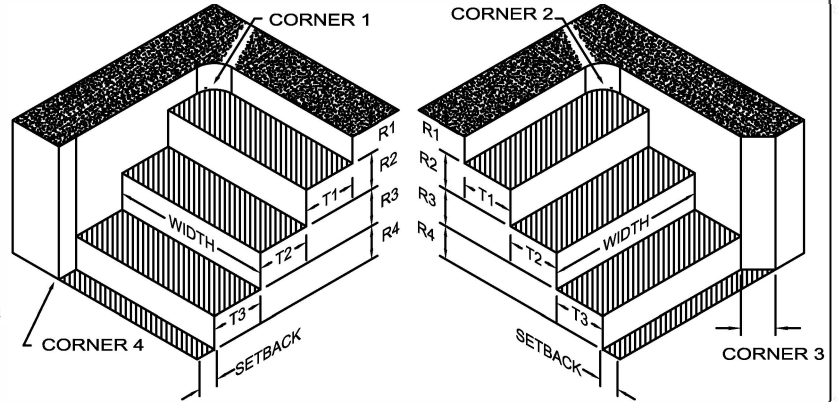
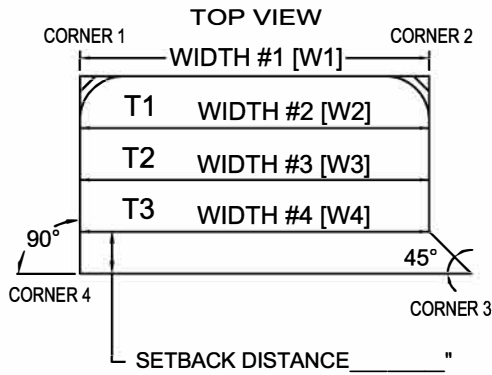
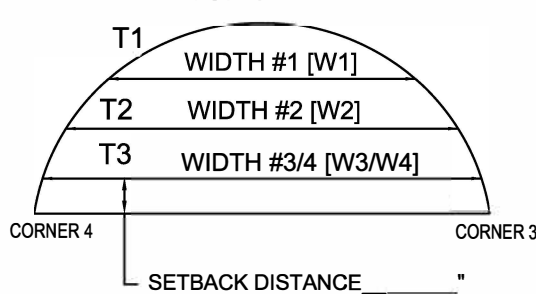
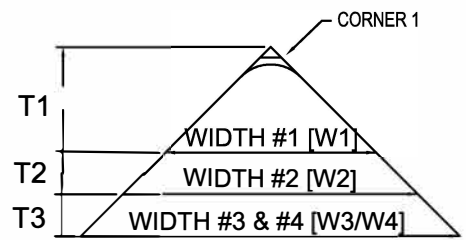
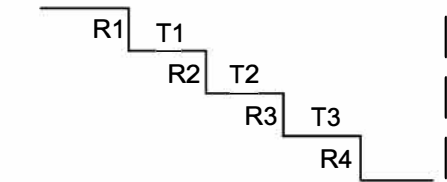
 DIAG. _____ ”

 RADIUS _____ ”

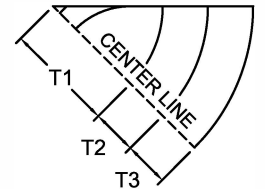
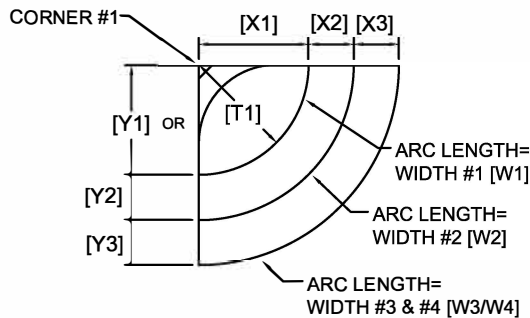
CORNER 4
 SQUARE ”

 DIAG. _____ ”

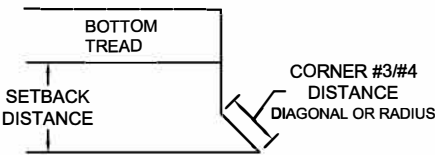
 RADIUS _____ ”

 RECTANGLE STEP

 ROMAN STEP

 CORNER STEP

BEAD TRACK

 PERMACRETE STEP

FORM A 90 DEGREE CORNER ON DECK FOR X1 & Y1



MEASURE T1 TO CENTER OF CORNER. MEASURE X1 & Y1 TO A SQUARE CORNER ON DECK

 DOUBLE SETBACK OPTION

FOR VINYL OVER STEP:

IF LATHAM STEP: PART NUMBER _____ DESCRIPTION _____

 VINYL OVER STEP MATERIAL: BOTTOM MATL. (STD. DEFAULT) TEXTURED BOTTOM MATERIAL

 TEXTURED SOLID BLUE TEXTURED SOLID WHITE

OTHER: _____

 VINYL OVER STEP FASTENER: ROD LOOPS BEAD HOOK & LOOP (VELCRO) NONE

 FASTENER ON SIDES OF TREAD 1 (T1) YES NO OTHER: _____

 STEP LOCATION: CENTER SHALLOW END FOR OTHER LOCATIONS PLEASE USE C-POINTS PAGE

STEP LOCATED: _____ (Inches) from C-POINT # _____ & _____ (Inches) from C-POINT # _____

FOR FULL WIDTH STEPS, PLEASE INDICATE IF THEY ARE LOCATED INSIDE OR OUTSIDE THE POOL DIMENSIONS
FULL WIDTH STEP INSIDE POOL DIMENSIONS **FULL WIDTH STEP OUTSIDE POOL DIMENSIONS**

PRE SUBMISSION CHECK LIST

latham

Avoid additional trips to your job site. Check the dimensions and information below. Incorrect, missing or illegible dimensions may delay production and delivery.

LINERS

- ✓ **Vinyl Over Steps**
 - Fastener Type: Bead, Velcro, Rod Pockets, None.
 - Coping: Front or Top Mount.
 - Corners: Square, Diagonal or Radius.
 - Location: Indicate step's location.
- ✓ **A/B Points & Distances**
 - A/B Points – Indicate distance between A/B Points.
 - Sketch – Pool Shape, A/B line, hopper & pool direction.
- ✓ **Overall Dimensions**

New Pools – Provide manufacturer's panel layout, or see existing pools below.

Existing Pools – Please complete the Latham Order Form. Individual pool bottom measurements MUST = overall length and width (A&B) measurements.
- ✓ **Grecian Pools**

Provide dimensions for all sides of the pool & hopper pad shape. Measure to the point of the pool corner, not a radius coping.
- ✓ **Pool Corners**

Indicate Square, Diagonal or Radius. Indicate dimensions in inches. Guides are available to help determine sizes.
- ✓ **Color / Pattern / Thickness**

Clearly indicate these three choices.
- ✓ **ABG Liners**

Indicate: A) Wall height, B) Bead or Overlap, C) Make if non-standard.
- ✓ **Preformed Steps**

Indicate step location within pool perimeter for liner wall seam location.

SAFETY COVERS

- ✓ **Step Dimensions**

Double check Depth, Width, & Shape.
- ✓ **A/B Points & Distances**

Free Form Covers – include:

 - Distance between A/B points.
 - Pool sketch showing A/B line, pool direction, and all obstructions.
 - Replacement covers – measure to anchors and pool from the same A/B line.
- ✓ **Corners**

Indicate pool corners as Square, Diagonal or Radius. Include dimensions in inches. Guides are available to help determine sizes.
- ✓ **Grid Spacing**

Geometric shapes must indicate 3x3 or 5x5.
- ✓ **Grecian Covers**

Provide dimensions for all sides of the pool. Measure to the point of the pool corner, not a radius coping.
- ✓ **Color / Material**

Clearly indicate these choices.
- ✓ **Pump / Drain / Waiver**

One must be selected.
- ✓ **Deck Type & Size**
 - Confirm at least 3' of deck; decks less than 3' can use the reduced deck mount system.
 - Indicate Deck type, Anchor, and if padding is required.
- ✓ **Obstructions**
 - Indicate all non-removable obstructions within 3' of the pool.
 - Provide photos of all obstructions.