

Date: ____/____/____

Shape: Rectangle Grecian Deep-End

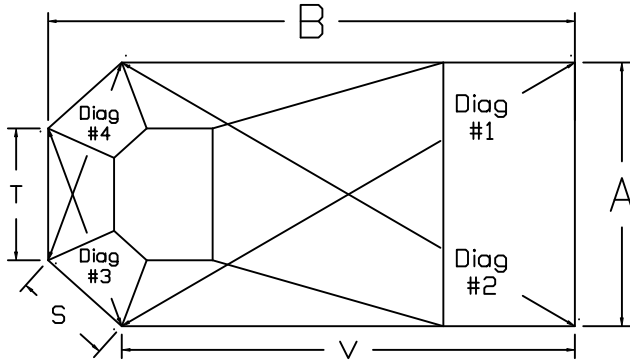
Customer Name

Last

First

File #/Quote #

Top View:



Square Hopper

Grecian Hopper (Shown)

Dimensions

(Feet/Inches)

A		
B		
V		
S		
T		
Diag #1		
Diag #2		
Diag #3		
Diag #4		
Pool Perimeter		

Diagonal Measurements taken from 90 deg. Corner
Draw in and Indicate Step Location from 90 deg. Corner

Side View: (All Measurements are taken on the Horizontal and Vertical Plane)

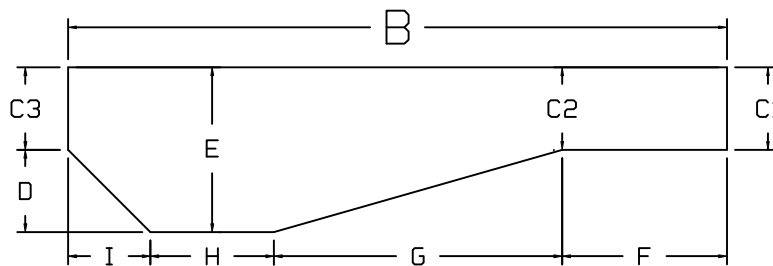
Dimensions

(Feet/Inches)

C1		
C2		
C3		
D		
E		
F		
G		
H		
I		

Cross Check: C3+D=E

Cross Check: F+G+H+I=B



End View: (All Measurements are taken on the Horizontal and Vertical Plane)

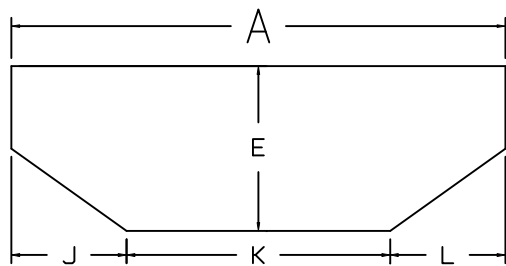
Dimensions

(Feet/Inches)

J		
K		
L		

Cross Check: J+K+L=A

Notes: End View - Standing in Deep-End Looking Toward Shallow-End

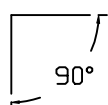


Corners:

Enter All Corner Dimensions in Inches

Corners (inches)

SQUARE

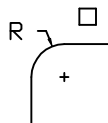


DIAGONAL DISTANCE

DIAGONAL

DIAGONAL DISTANCE (inches)

R



RADIUS

Radius (inches)

Notes:

Go to www.poolfits.com for more corner options

Options:

See Options Page

SPECIAL OPTIONS: (REFER TO OPTIONS SECTION FOR MORE DETAIL)

CONCAVE/CONVEX SLOPES

SAFETY LEDGE

SHALLOW END COVE

VINYL OVER STEPS

PREFORMED THERMOPLASTIC / ACRYLIC-FRP STEP