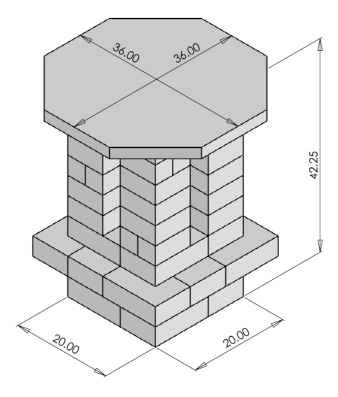
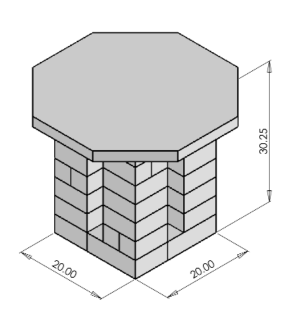
## Assembly Instructions

**PUB TABLE** • 36" W x 36" D x 42.25" H

**BISTRO TABLE** • 36" W x 36" D x 30.25" H





**PUB TABLE** 

**BISTRO TABLE** 

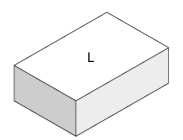


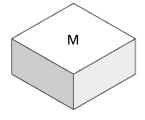


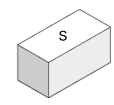
#### **Pub and Bistro Table Kit - Contents**

Item	Description	Quantity
4 x 12 x 8"	Large Lakeland Block (L)	23
4 x 8 x 8"	Medium Lakeland Block (M)	18
4 x 4 x 8"	Small Lakeland Block (S)	18
36 x 36" Top	Octagon Top	1
Adhesive	29 oz Tubes Super-Stik	1

Lakeland™ blocks have the sophisticated look of an old brick wall so popular with homeowners today. This tumbled, three piece system offers designers the opportunity and freedom to combine functionality with style. Lakeland blocks can be used to build random-pattern outdoor fireplaces, kitchens, islands, garden and seat walls, pillars, planters, and more.







Large Block
Size: 4" H x 8" W x 12" D
Weight: 31 lbs

Medium Block
Size: 4" H x 8" W x 8" D
Weight: 20 lbs.

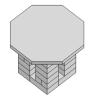
 $\frac{Small\ Block}{Size:\ 4"\ H\ x\ 4"\ W\ x\ 8"\ D}$ 

Weight: 10 lbs.



To build Pub Table, see page 4.

To build Bistro Table, see page 10.



#### Copyright notice, please read:

The plans and instructions contained in this kit and the three-dimensional [Pub/Bistro Table] design constructed from the use of this kit are protected under the U.S. Copyright Act. Reproduction of the plans, instructions or the [Pub/Bistro Table] design, either in whole or in part, and whether in two-dimensional or three-dimensional form, and the creation of new works based upon such plans, instructions or [Pub/Bistro Table] design, without the prior written permission of Rockwood Retaining Walls, Inc. is strictly prohibited. The purchase of a genuine kit from Rockwood Retaining Walls, Inc. or an authorized Rockwood dealer provides the purchaser with a limited license to construct a single [Pub/Bistro Table]. Any reproduction of the plans and/or instructions, or the construction of more than a single [Pub/Bistro Table] is a violation of Rockwood's copyrights and can result in severe penalties.



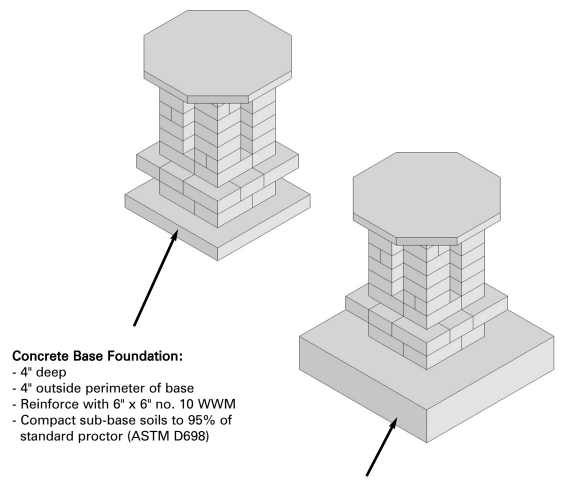
Visit us on the web at: www.rockwoodwalls.com

**Base Preparation:** Base can be constructed of either poured slab or compacted gravel. See requirements below.

Zoning and Permits: Before you plan your project, learn about the necessary zoning requirements and rules for excavating and building in your area. No matter how small your project, be sure you obtain the necessary permits before you start construction.

Know What's Below: Whether you are planning to do it yourself or hire a professional, smart digging means calling 811 before each job. Homeowners often make risky assumptions about whether or not they should get their utility lines marked, but every digging job requires a call – even small projects like planting trees and shrubs.





#### Aggregate Base Foundation:

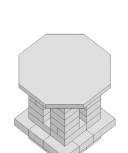
- 6" deep
- 8" outside perimeter of base
- Compact sub-base soils to 95% of standard proctor
- Compact aggregate base to 95% of standard proctor (ASTM D698)

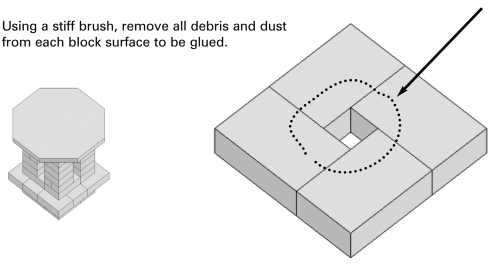
### Course 1 (Pub Table)

#### To build Bistro Table, see page 12.

Be sure your properly prepared base is level. Begin building by laying your base course as shown.

IMPORTANT: Lay glue bead away from outside perimeter to prevent glue from squeezing out between courses

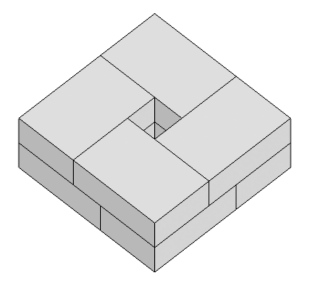




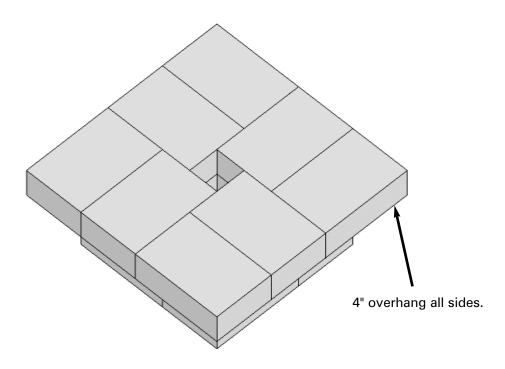
### Course 2 (Pub Table)

Continue to build each course as shown. Use adhesive on each block.

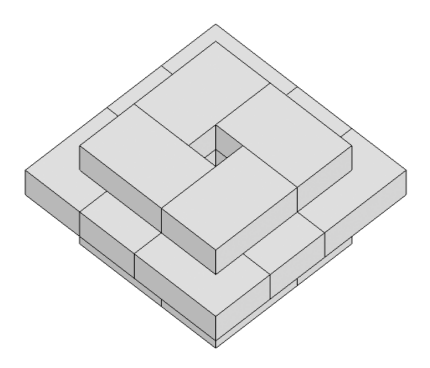
IMPORTANT: Use Super-Stik adhesive on each course. Brush excessive dust from blocks to be glued.



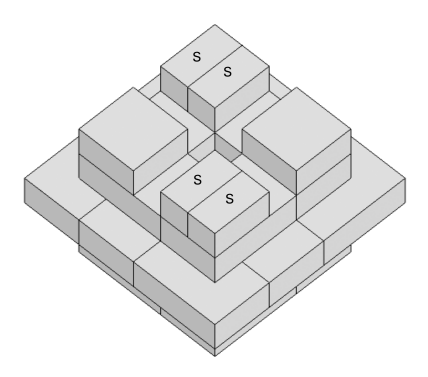
## Course 3 (Pub Table)



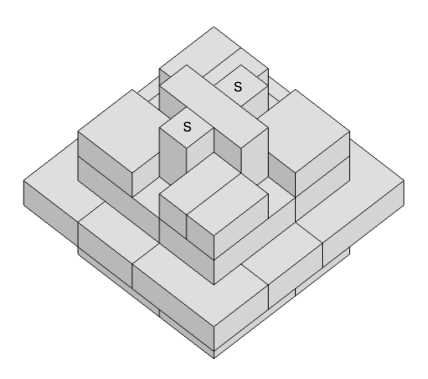
## Course 4 (Pub Table)



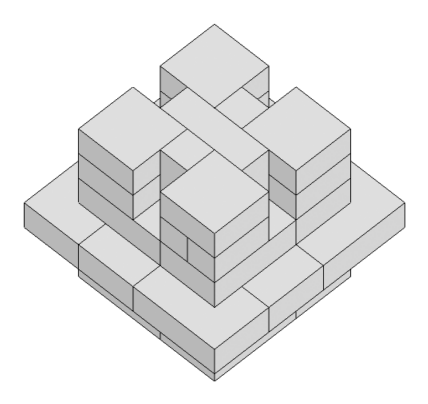
## Course 5 (Pub Table)



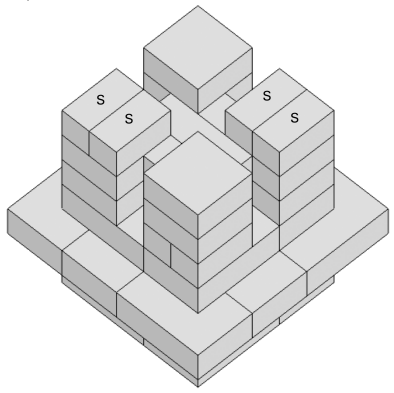
## Course 6 (Pub Table)



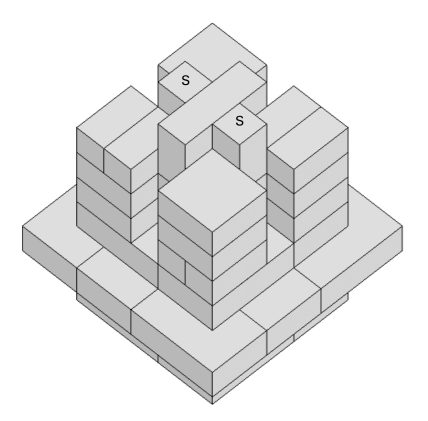
## Course 7 (Pub Table)



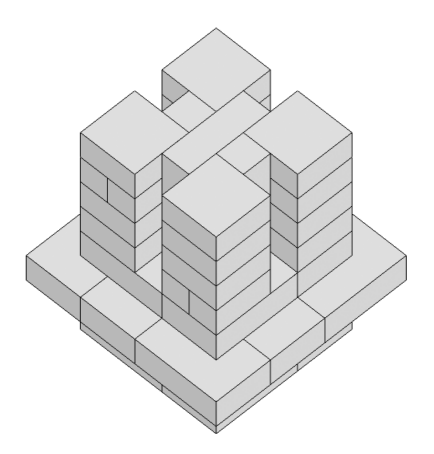
## Course 8 (Pub Table)



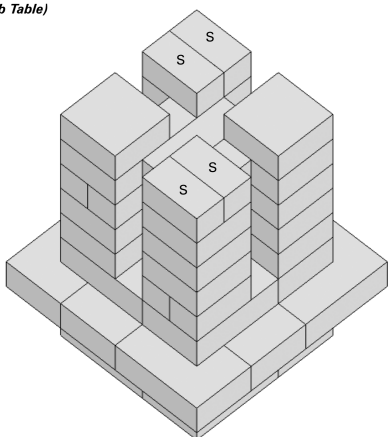
## Course 9 (Pub Table)



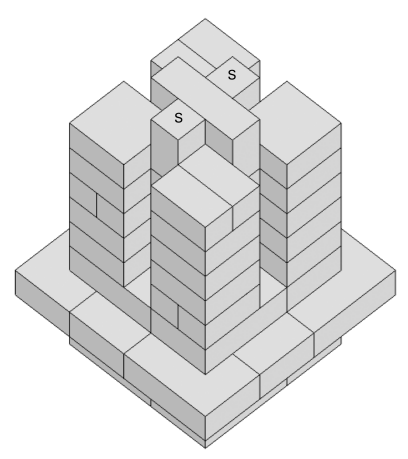
# Course 10 (Pub Table)



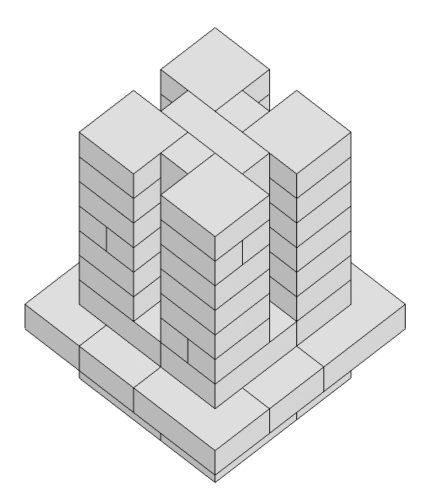
## Course 11 (Pub Table)



Course 12 (Pub Table)

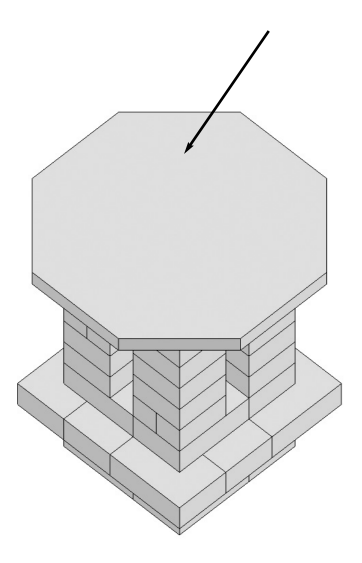


## Course 13 (Pub Table)



# Final Step (Pub Table)

Place top and center. Lift to glue in place.



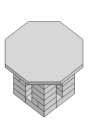
Allow 72 hrs. for adhesive to set before use.

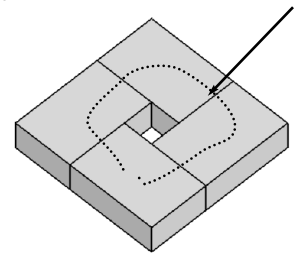
### Course 1 (Bistro Table)

Be sure your properly prepared base is level. Begin building by laying your base course as shown.

Using a stiff brush, remove all debris and dust from each block surface to be glued.

IMPORTANT: Lay glue bead away from outside perimeter to prevent glue from squeezing out between courses

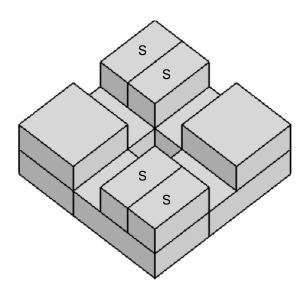




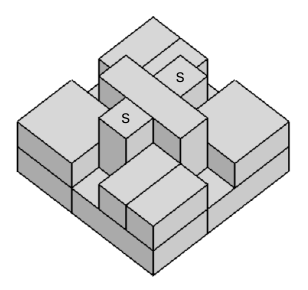
### Course 2 (Bistro Table)

Continue to build each course as shown. Use adhesive on each block.

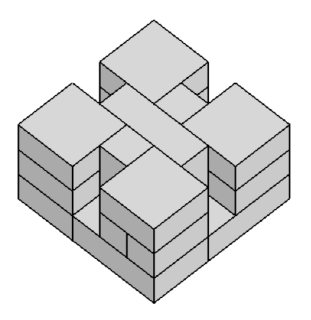
IMPORTANT: Use Super-Stik adhesive on each course. Brush excessive dust from blocks to be glued.



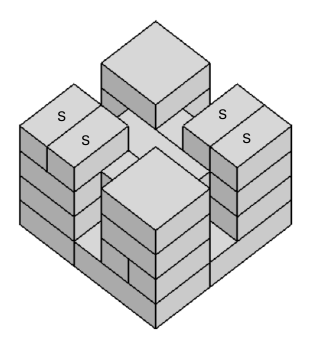
## Course 3 (Bistro Table)



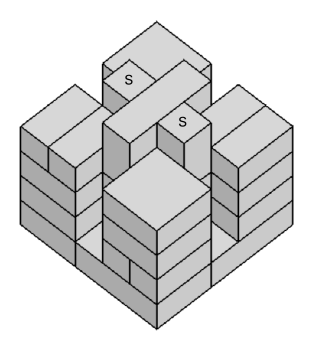
## Course 4 (Bistro Table)



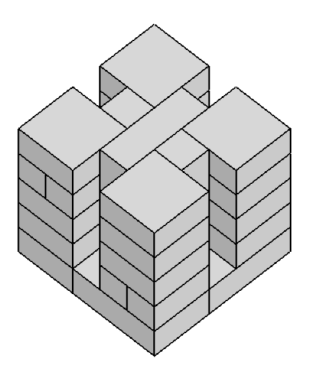
## Course 5 (Bistro Table)



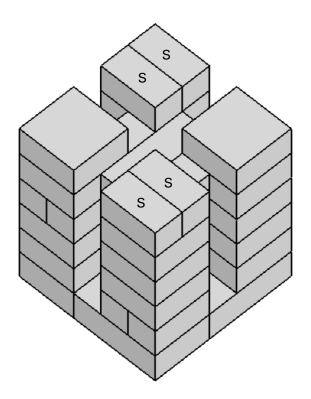
## Course 6 (Bistro Table)



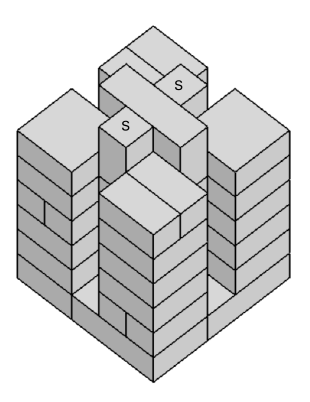
## Course 7 (Bistro Table)



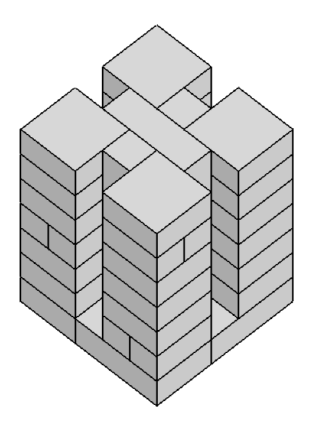
## Course 8 (Bistro Table)



## Course 9 (Bistro Table)

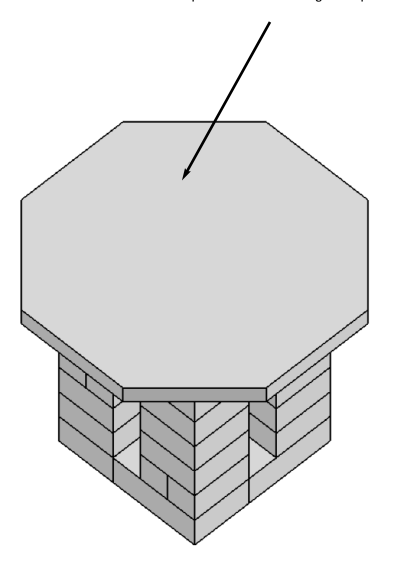


## Course 10 (Bistro Table)



# Final Step (Bistro Table)

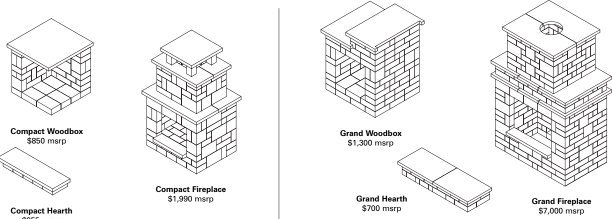
Place top and center. Lift to glue in place.

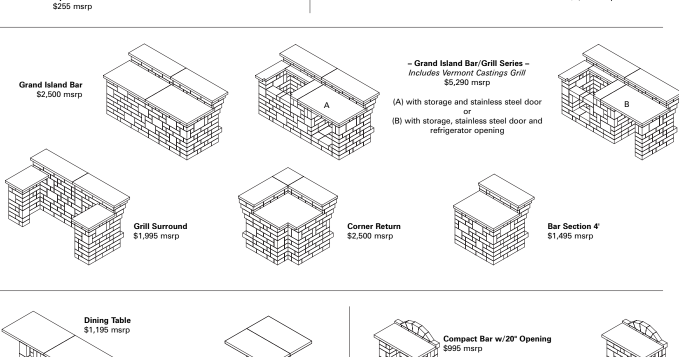


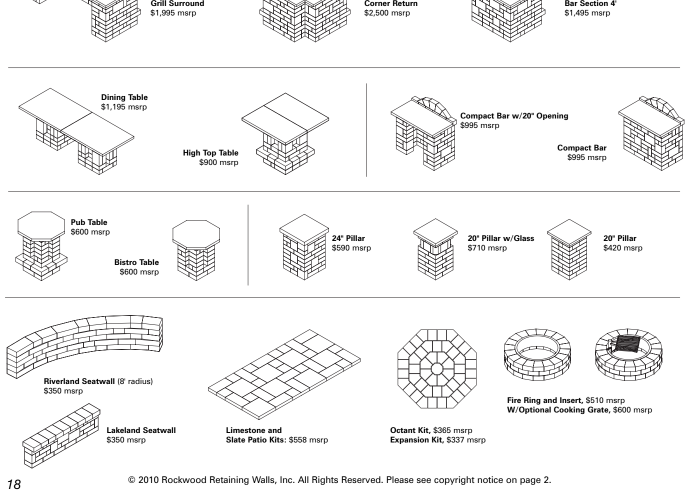
Allow 72 hrs. for adhesive to set before use.

# **Necessories Outdoor Living Kits**

Kit specifications, style and availability are subject to change without notice.



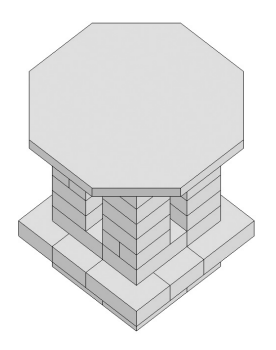


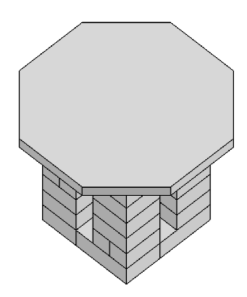


## Assembly Instructions

**PUB TABLE** • 36" W x 36" D x 42" H

**BISTRO TABLE** • 36" W x 36" D x 30" H







325 Alliance Place NE Rochester, MN 55906

toll free

888.288.4045

phone

507.529.2871

fax

507.529.2879

www.rockwoodwalls.com

ICPI

Available at: