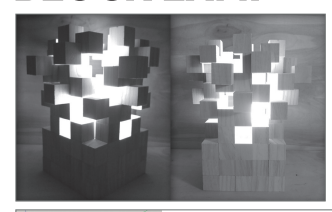
# **BLOCK LAMP**



#### **MATERIALS**

- 1" wood blocks (100)
- Portable LED light bulb (1)
- ½" screws (2)
- Wood glue 🔪

#### **ASSEMBLY TOOLS**

- Screwdriver \
- Foam brush 🔦
- Drill for predrilling
- Pencil



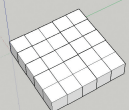




AND

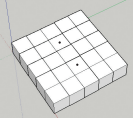


www.enerstructa.com



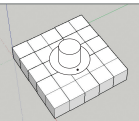
## STEP ONE 🔪 🔨

Build the base of your lamp by using a thin layer of wood glue to glue together 25, 1" blocks into a square.



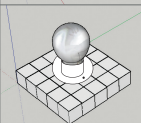
# STEP TWO 🔪 🐴

Use the bulb base to mark the 2 screw holes and predrill to avoid splitting the wood.



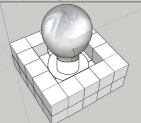
# STEP THREE \

Line up the bulb base with the predrilled holes and drive the 2 screws into the wood base.



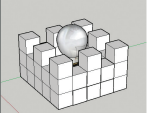
#### STEP FOUR

Insert the bulb into the base to use as a reference while building the rest of your lamp.



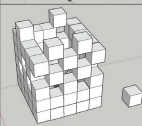
### STEP FIVE 🔪 🔨

Glue one layer of blocks on top of the perimeter of the base.



#### STEP SIX 🔪 🔨

Glue a second layer of the perimeter blocks on top of the first layer. This layer could start to have openings and blocks pushing outward.



## STEP SEVEN 🔪 🔨

Continue to build up and out with the blocks making spaces for light to shine through.

NI	$\mathbf{c}$	т	ᆮ	C	
ľ	$\mathbf{\circ}$		드	2	=