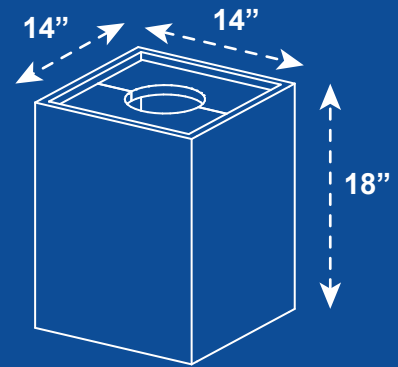


# LIGHTWEIGHT CONCRETE PLANTER

MADE FROM 3/4" PLYWOOD  
COATED WITH FEATHER FINISH CEMENT

This DIY planter is made out of 3/4" plywood and coated with cement. There is a hole in the top that allows a plant to grow through while hiding an ugly plastic container.

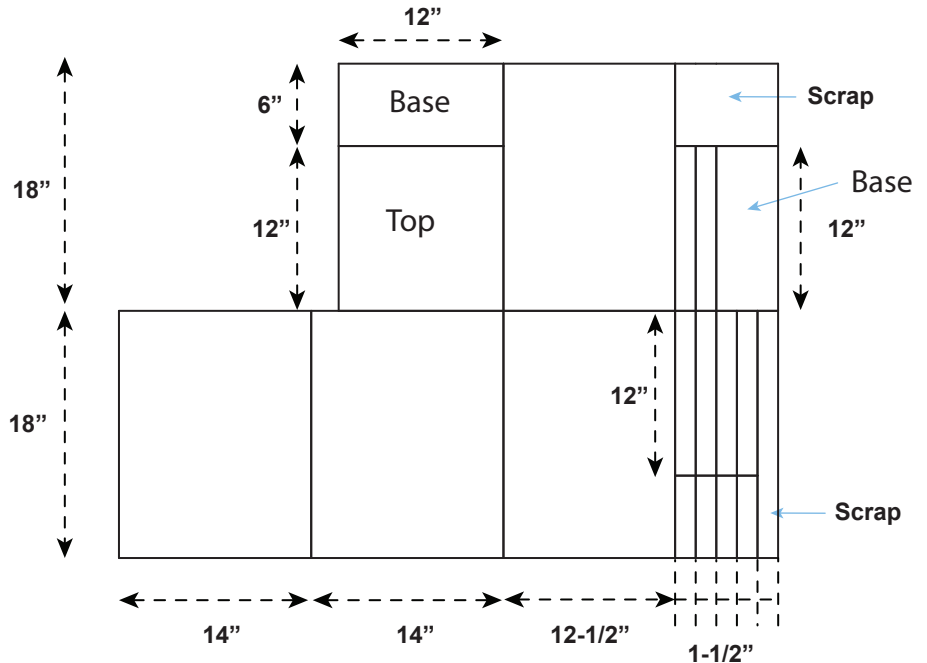
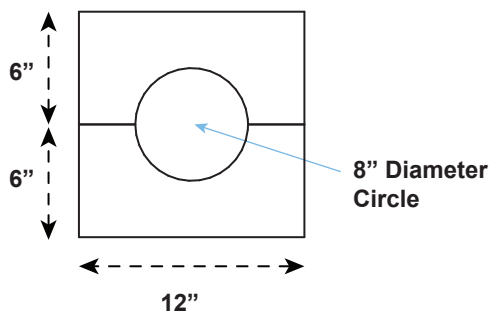


## 1. CUT THE PLYWOOD

Cut the basic pieces with a circular saw guided by the Kreg Straight edge Guide.

## 2. CUT THE TOP

Cut a circle in the top with a jig saw then cut it in half to get two panels that can go around the plant.



## 3. ASSEMBLE AND APPLY CONCRETE

Screw the 1-1/2" wide strips to the narrow side panels to make ledges for the top and base plates. Use pocket holes to attach the side panels to make a square plywood tube. Coat the entire outside with feather finish concrete mix.

POCKET HOLES  
WITH SCREWS

