# **BAT HOUSE**



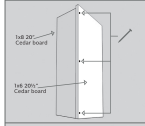
#### **MATERIALS**

- 1x6 20½" Cedar (2) (sides) (30° angle cut on one end; tallest point remains 20½")
- 1x8 20" Cedar (1) (back)
- 1x8 16" Cedar (1) (middle)
- 1x8 12" Cedar (1) (front)
- 1x8 10" Cedar (1) (top)
- 11/8" Galvanized nails (26)

#### **ASSEMBLY TOOLS**

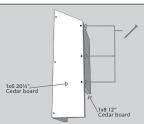
- Hammer 🔨
- Tape measure 🔳
- Pencil \
- Drill for predrilling





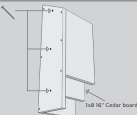
## STEP ONE 🧥 🔨

Line up the 1x8 20" Cedar back board along the longest edge of the first 1x6 20½" Cedar side board. Predrill three holes for the 1½" galvanized nails and attach the two boards.



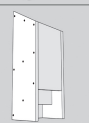
#### STEP TWO 🧥 🔨

Line up the 1x8 12" Cedar front board along the shortest edge of the first 1x6 Cedar side board. Predrill three holes for the 11%" galvanized nails and attach the two boards.



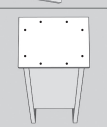
### STEP THREE 🐴 💂 📏 🔨

Line up the 1x8 16" Cedar middle board in the center of the first 1x6 Cedar side board. Predrill three holes for the 11/8" galvanized nails and attach the two boards.



## STEP FOUR 🐴 🔳 📏 🔨

Predrill three holes for the 11/8" galvanized nails per interior board and attach the second 1x6 Cedar side board.



#### STEP FIVE **1**

Line up the 1x8 10" Cedar roof piece on top of the angled end. Predrill two holes for 11/8" galvanized nails on each side and attach the roof board to the top.



#### STEP SIX

Place your new bat house 12-20' off the ground in a sunny area on a structure at least 20' from trees and near water.

Tip: Different surfaces require different types of fasteners. Use fasteners suitable for the surface you are attaching to.

NOTES: