



### **HERRINGBONE TABLE COVER**

@Demolition.Des

# **PROJECT PLAN**

Skill Level: Intermediate

#### HART

### Materials

Item	Qty
1x4 boards	10
Tabletop epoxy	50oz
1x2 boards	3
Liquid nails	
Scrap wood	
Packing tape	
Silicone caulk	

\* This project is just for the tabletop. If you would like to make this project into a full table build, you will also need to build or purchase table legs to match!

### Tools Used









Miter Saw

**Orbit Sander** 

Buffer

Safety Glasses

#### Also Needed: Router, Brad Nailer

Battery Tip: A 4.0 Ah battery is recommended to be paired with high amp draw tools for maximum efficiency.

### Lumber Cut List

Description	Board*	Cut to 🛛 Qty
Red Oak	1x4	21-1/2"

\*Depending on the size of the table you build, your cuts might be bigger or smaller.

#### HART

## Assembly Instructions

### Step 1

Using the nail gun or screws, attach the (4) pieces of scrap wood to form the mold.

#### Step 2

Seal the mold with silicone caulk.

#### Step 3

Cut the 1x4s to length at a 45° angle on one side only using your miter saw and place the herringbone pattern in place on the tabletop (I used  $\frac{1}{2}$ " spacing.)

#### Step 4

To fasten the boards, use the liquid nails to hold the 1x4s in place.

#### Step 5

Mix epoxy in 2 batches, filling spaces 1/4" at a time. Let dry until tacky before adding second layer.

#### Step 6

Remove mold pieces and then sand down entire tabletop.

#### Step 7

To create trim, cut 1x2s on a 45° angle.

#### Step 8

Use the router to round over top edges. (This is optional.)



#### Step 9

Apply stain of choice.

### Step 10

Seal with wax or poly. If using wax, buff topcoat.

### Step 11

If you elect to create a full table build, this is where you would attach your table legs!