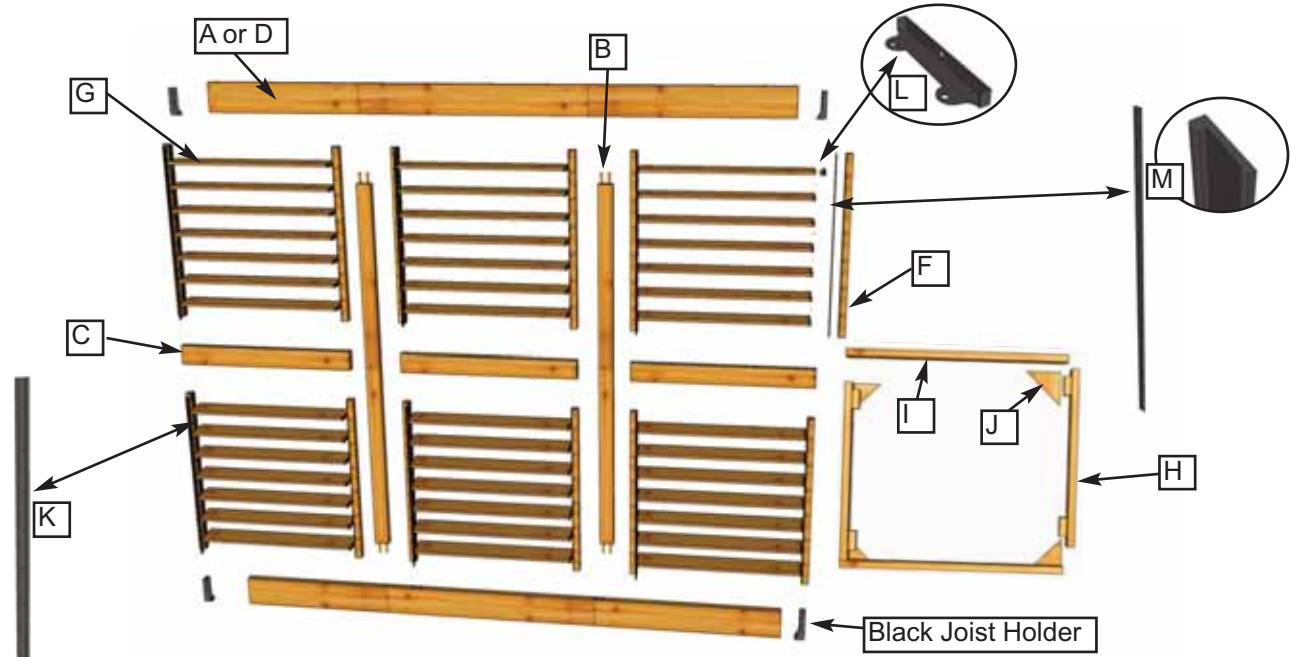


### Exploded Parts List



### Per 10ft Section - Bold Font- OLM to Assemble

#### Lumber Pieces

##### 10ft Section

- A- 1.5" x 5.5" x 108 7/8" - 2pcs - Bottom/Top Joist- Pre-drilled
- B- 1.5" x 3.5" x 69.5" - 2pcs - Vertical Posts - Drilled for Dowels (perhaps with dowels attached)
- C- 1.5" x 3.5" x 33 7/8" - 3 pcs - Hor. Rails
- F - 1.5" x 1.5" x 33" - 12 pcs - Vertical Louvered Framing**
- G- 11/16" x 5.5" x 29 9/16" - 42 pcs Louvered Slats**

#### Louvered Pieces

##### 10ft Section

- K - Plastic Rails - 33" - 12 pcs**
- L - Slat Mounts - 84 pcs**
- M - Connecting Rods -33" - 12 pcs**
- Black Slat Mount/2x2 Framing Screws - 1 1/2" long - 84 pcs**
- Black Slat Mount/Louvere Screws - 5/8" long - 168 pcs**
- Black Rod Scews - 3/4" long - 84 pcs**

#### Additional Hardware

##### 10ft Section

- 2.5" Brown Screw Total = 66 pcs
  - 2.5" Brown Screws - 36 pcs - Plastic Rails
  - 2.5" Brown Screws - 16 pcs - Joist Holders
  - 2.5" Brown Screws - 14 pcs - All Framing

4- Black Joist Holders

#### Jig

- H-1.5" x 3.5" x 33" - 2pcs -Vertical Frame with Supports Attached**
- I - 1.5" x 3.5" x 37" - 2 Pcs - Hor. Frames**
- J- Triangle Corners Made with Hardboard (7" x 7")**

#### Hardware

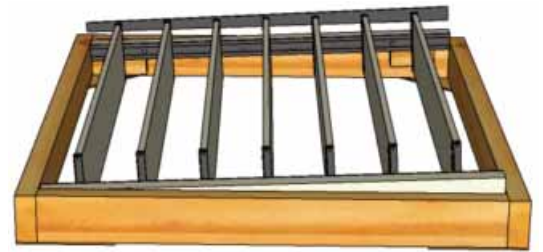
- 8 - 2.5" Brown Screws for Framing**
- 12 - 1.25" Brown Screws for Corners**

**1.** Locate all parts for Louvered Jig -

**Part H - Vertical Frame with Supports Attached (2),**

**Part I - Horizontal Frames (2) and**

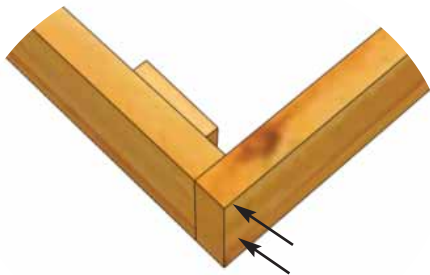
**Part J - Triangle Corners Made with Hardboard (4 @ 7" x 7")**



**Note:** Jig will be used to assemble Louvered Panels as shown above. The angled support pieces are designed to give better accessibility during assembly.

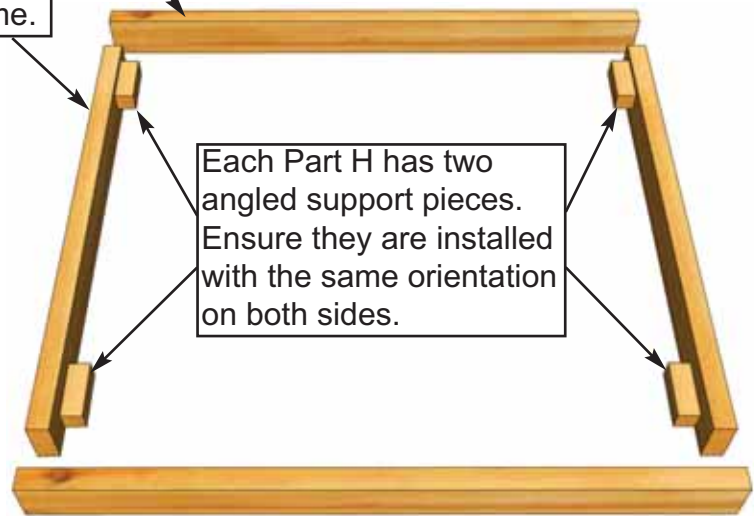
Part I - Horizontal Frame.

Part H - Vertical Frame.



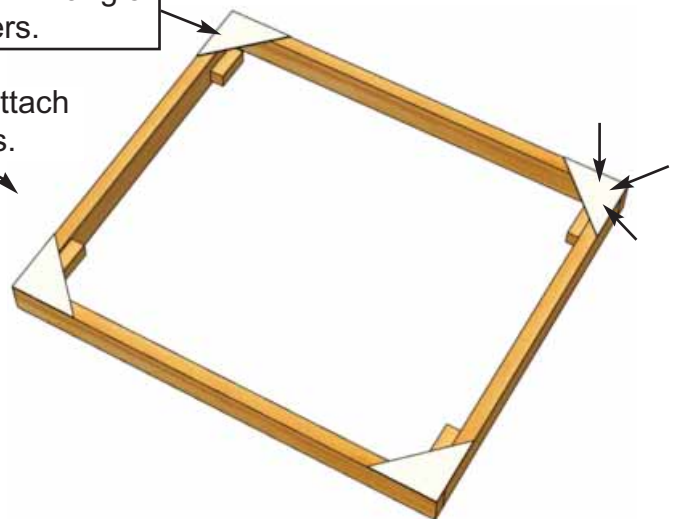
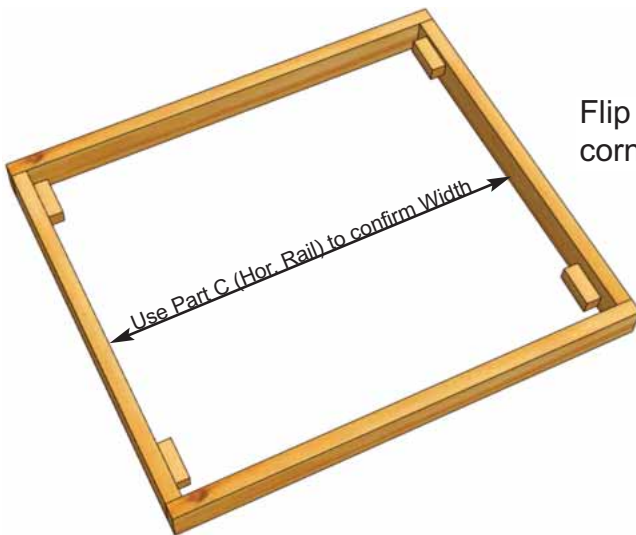
Each Part H has two angled support pieces. Ensure they are installed with the same orientation on both sides.

Attach **Jig** together with 2 - 2 1/2" Screws in each corner. Pre-drill first with 1/8" bit to prevent wood from splitting.



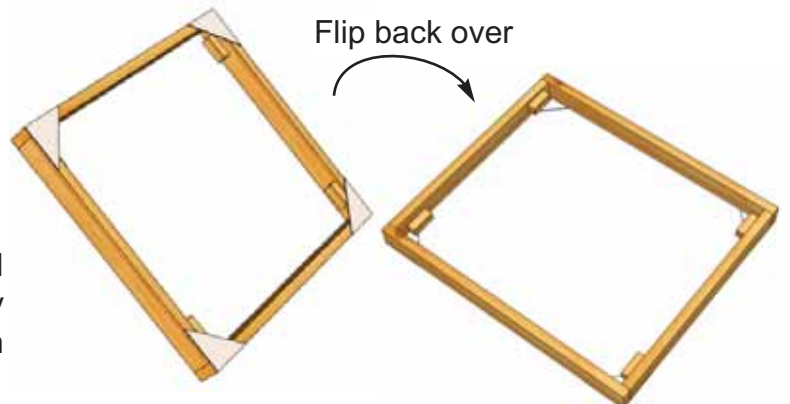
Part J - Triangle Corners.

Flip over to attach corner pieces.

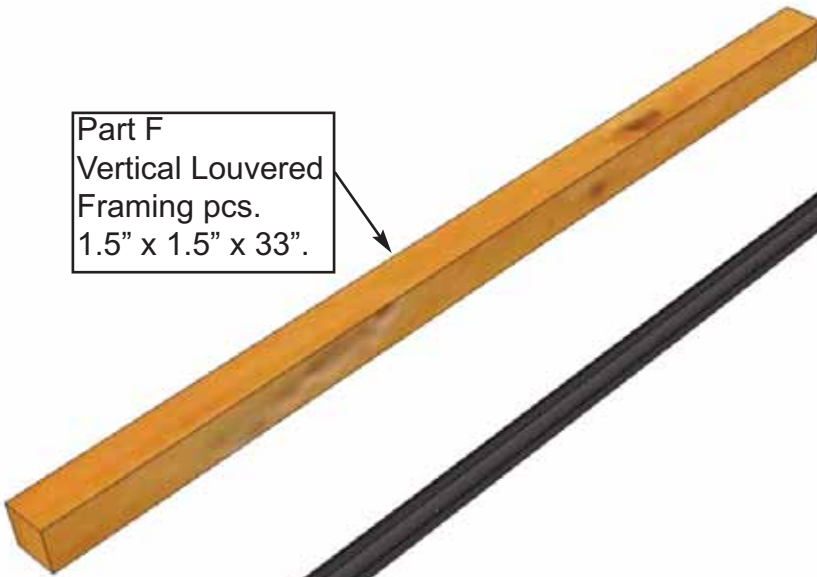


**2.** With **Jig** sized and screwed together, attach **Part J - Triangle Corners** with 3 - 1 1/4" screws. **Corners** will keep Jig square. When all **Corners** are complete, flip Jig over so **Corners** are now on the bottom.

**Note** - There is only 1 **Jig** to complete all Louvered Panels. As mentioned, **Jig** may need to be partially dis-assembled, re-sized and then assembled again for different Louvered Sections.



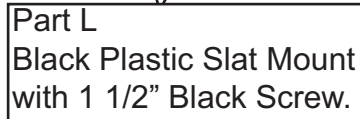
Part F  
Vertical Louvered  
Framing pcs.  
1.5" x 1.5" x 33".



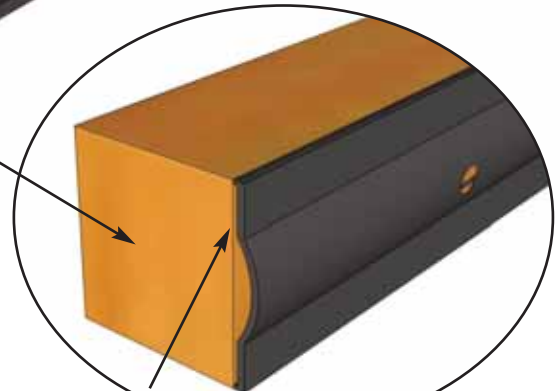
Part K  
Plastic Rails.  
33" long.



Part L  
Black Plastic Slat Mount  
with 1 1/2" Black Screw.



**3.** Locate **Part F - Vertical Louvered Framing** piece, **Part K - Plastic Rail** and **Part L - Black Plastic Slat Mounts (7 pieces)** with **7 - 1 1/2" Black Screws**.



Position **Plastic Rail** so end is flush with end of **Wooden Louvered Framing** and centered on it.

**4.** Position **Part L - Slat Mount** and attach with **1 1/2" Black Screw** as shown above. Do opposite end next. **Important** - do not over-tighten **Slat Mount**. Tighten so **Slat Mount** can swivel with slight resistance.



**5.** Complete remaining Slat Mount (5) connections.



**6.** Complete remaining **Rail/Slat Mounts**.  
(12 in total).



**7.** Drop two completed **Rail/Slat Mounts** into the **Jig** with the **Slat Mounts** facing in as shown above.



Part G  
Cedar Louvered Slat.



**8.** Locate **Part G - Louvered Slats** . Slide the First Slat between **Slat Mounts** as shown above. Having a helping is useful. Pre-drill slat with 1/16” bit to prevent wood from splitting. Secure each Slat with **4 - 5/8” Black Screws**.

**Note** - Before securing Slats, observe how each is manufactured. Edges on faces can be slightly different. Sort and orientate all Slats so when creating your Louvered Panel all are orientated similarly.



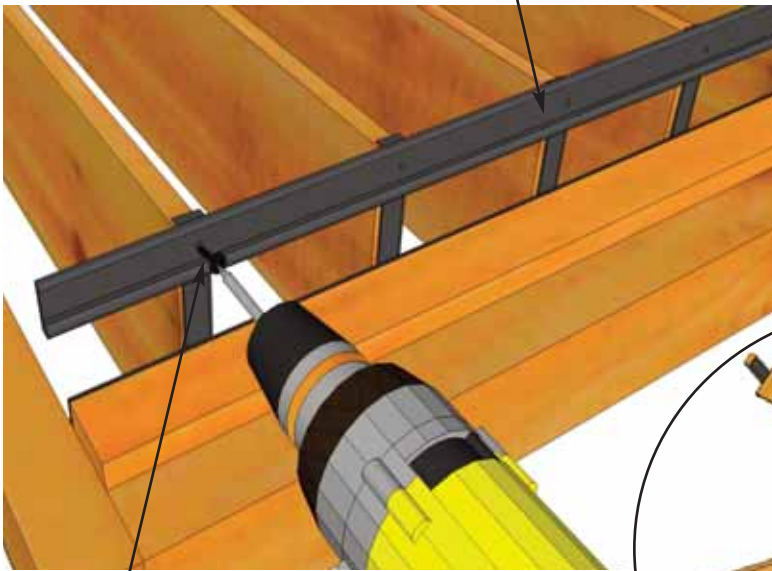
**9.** Slip next **Louvered Slat** between **Slat Mounts** (Total of 7 / panel). Align and attach as per **Step 14**. Complete remaining Slats.

**10.** With all **Louvered Slats** attached, rotate each Slat so they are aligned perpendicular to the **Louvered Framing** as shown below.



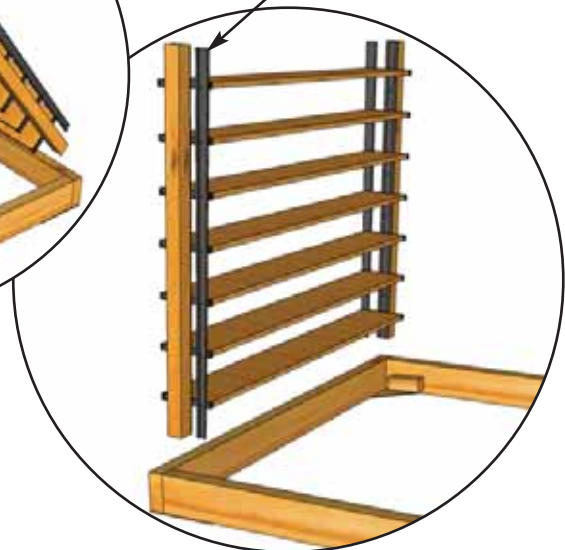
Part M  
Connecting Rod.

**11.** Locate **Part M - Connecting Rod** and align hole in Slat Mount with hole in Rod. Attach with **3/4" Black Screw**. Complete all attachments.



3/4" Black Screw.

2nd Connecting  
Rod.



**12.** To complete panel, carefully lift out of Jig and install second **Connecting Rod** as per **Step 11**.