## **MAL** Trim & Mouldings





# Corner Trellis



Estimated Cost

\$125

Time 1/2 Day Download PDF





### **Corner Trellis**

This PVC Corner Trellis is a great addition to any outdoor living area. The design is flexible enough to accent any home style by simply altering the header board. We are using a Craftsman style in this project, but the addition of crown and/or other trims will allow for a multitude of variations.

As for the flowers, here is a great article on the best plants for a Trellis: https://www.gardenguides.com/103233-plants-trellis.html





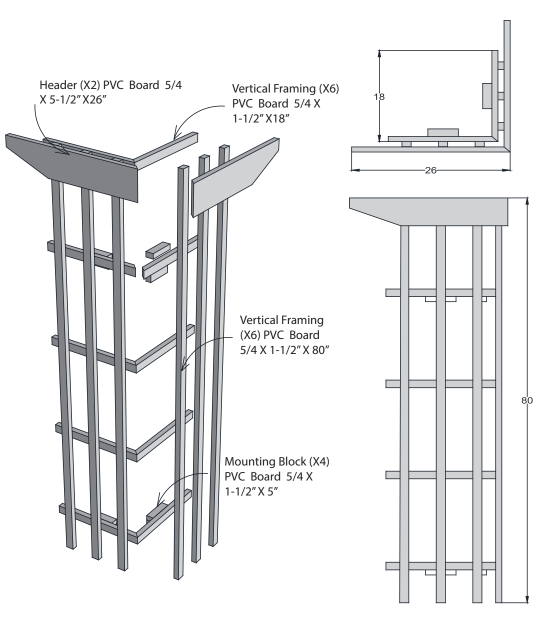
## **Drawing - Layout**

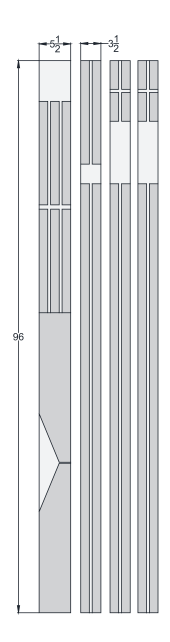
#### Tools

- Hearing Protection
- Safety Glasses
- Drill Bits
- Power Miter Saw
- Drill / Driver
- Table Saw or Circular Saw
- Tape Measure

#### Materials

- 1ea 5/4" X 6" x 8' trim board
- 3ea 5/4" X 4" x 8' trim board
- PVC Glue
- 1-1/2" exterior wood screws
- 20ea Cortex Plug and screw fasteners
- 2" exterior wood screws





## **Step 1: Cut Parts**

#### 1.1 – Cut Stock

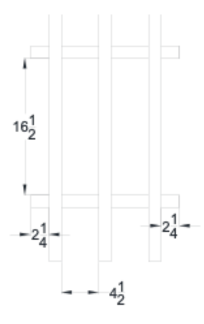
Using the drawing as a guide, lay out the Panel as directed.

#### 1.2 - Glue all Miters

Using PVC Cement and CA glue, pre-assemble all the mitered parts. You should have five (5) horizontal frames and one head assembly.

#### 1.3 – Assemble Frame

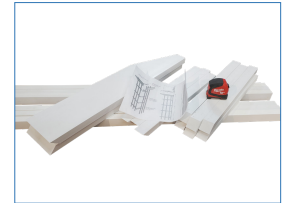
Using PVC Glue and 1-1/2" wood screws, attach the horizontal frame to the uprights. Make a 4-1/2" spacer to maintain distance between uprights. Critical dimensions:



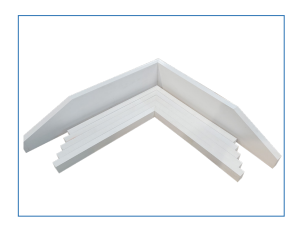
#### 1.4 – Assemble Frame

After completing one side, flip the assembly to fasten the remaining uprights.

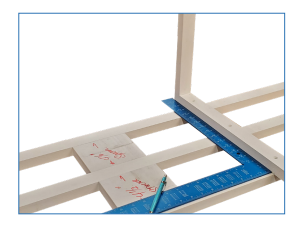
## **Cut Stock**



## **Glue all Miters**



## **Assemble Frame**



#### **Attach Frame**



## **Step 2: Cut Board Parts**

#### 2.1 – Attach Header

Use Clamps and PVC Glue to attach the header to the frame.

#### 2.2 - Make the Stand-Offs

Glue the 5" pieces as illustrated to create the stand-off attachments.

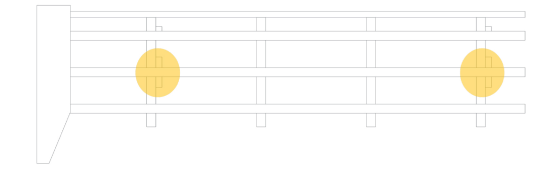
NOTE: depending on the type of siding, this could vary in size.

#### 2.3 - Fasten Stand-Offs to Frame

With 2" screws and PVC glue, connect the stand-offs to the frame. Locate them in the center of each side on the horizontal frame, as highlighted in the illustration.

#### 2.4 – Attach to the Wall

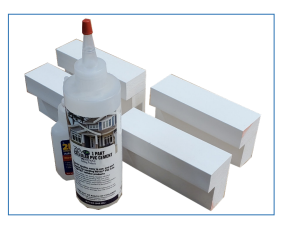
Fasten the trellis to the wall using screws appropriate for the application. As a rule of thumb, the fastener should penetrate 1-1/2" into the sub-structure.



## **Attach Header**



## Make the Stand-Offs



## **Fasten Stand-Offs to Frame**



#### Attach to the Wall







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