

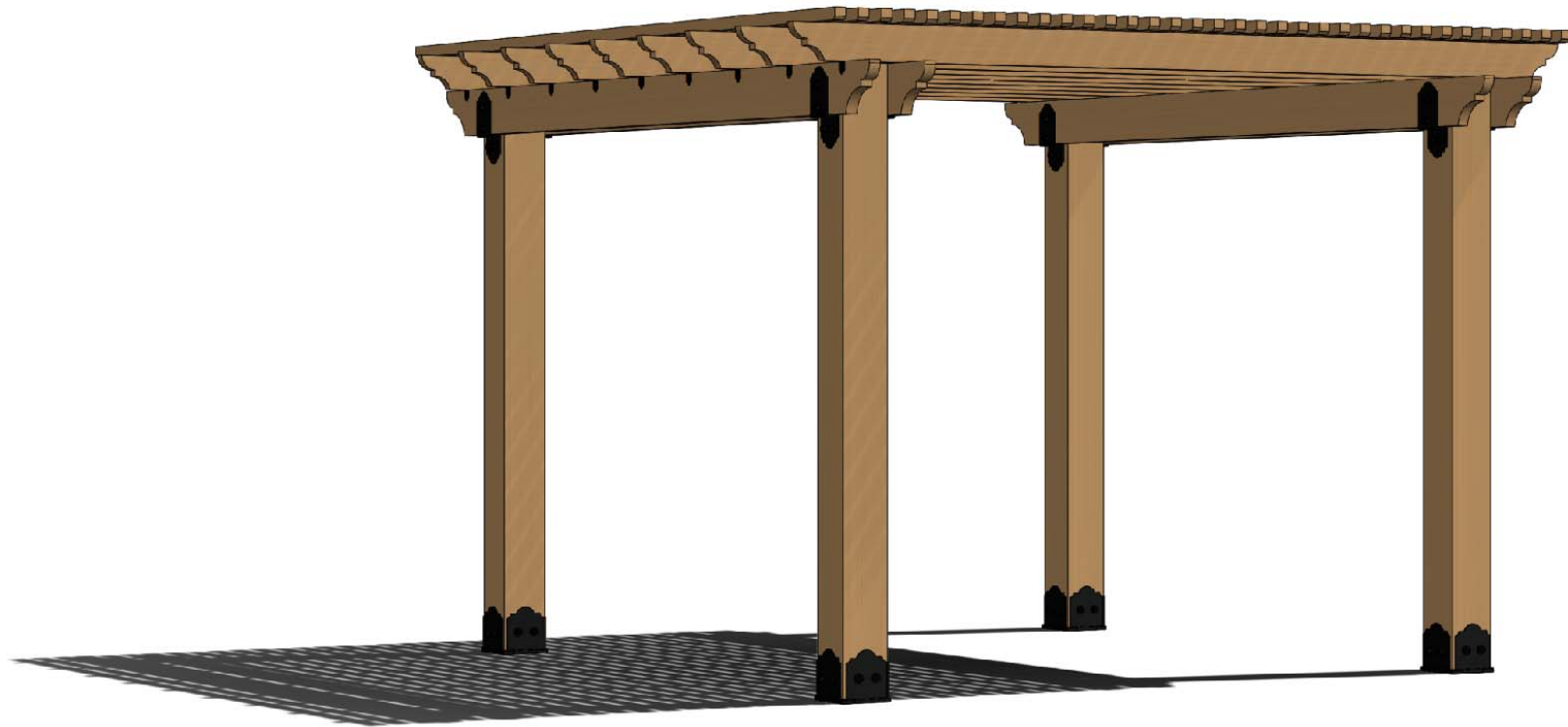
**DESIGN**

**PURCHASE**

**CONSTRUCT**

**ENJOY**

## OZCO Project #310 - Pergola 12x12- Free Standing



**OZCO** BUILDING PRODUCTS ■ ■ ■

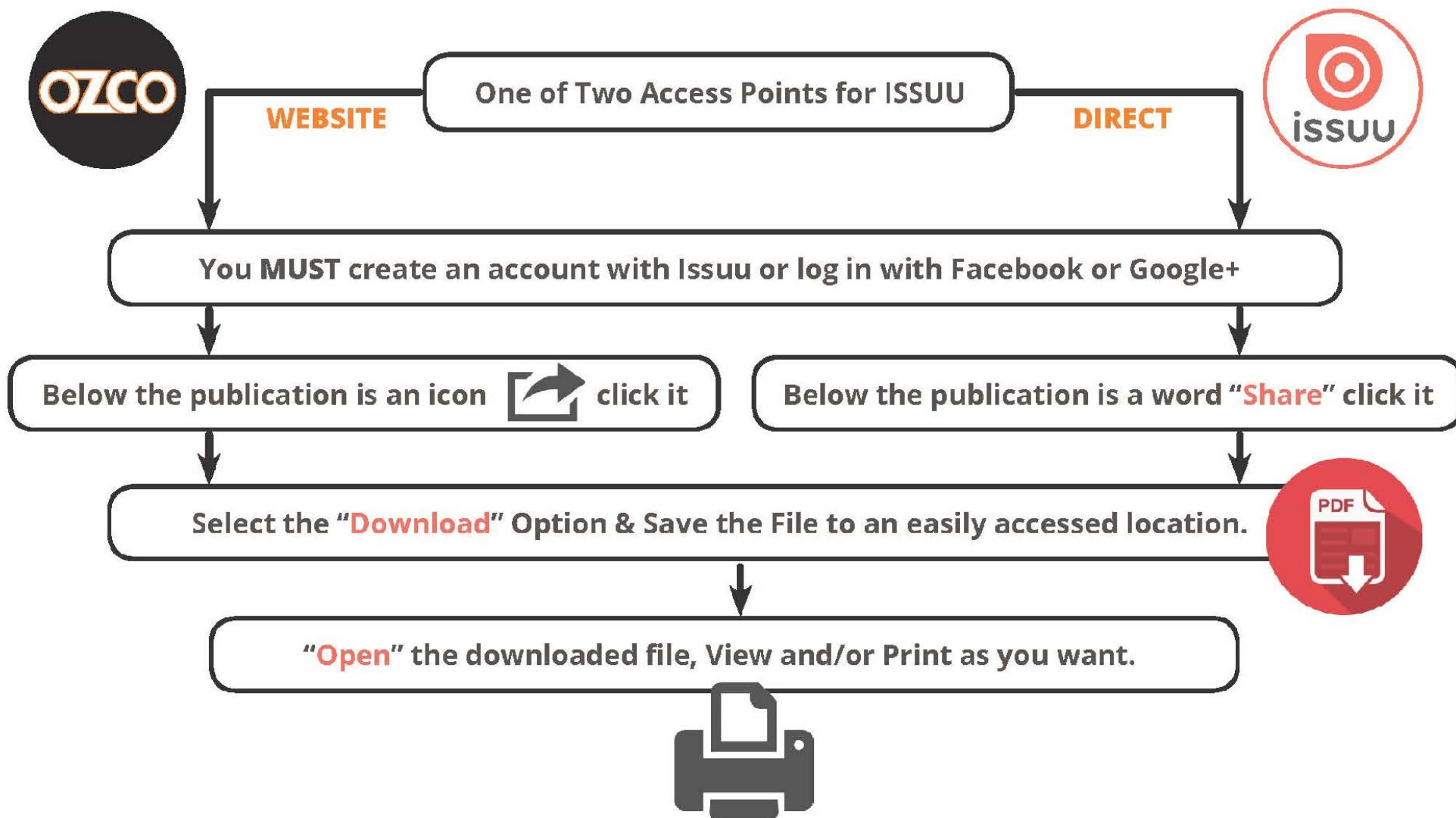
OZCO Project #310 - Pergola 12x12- Free  
Standing

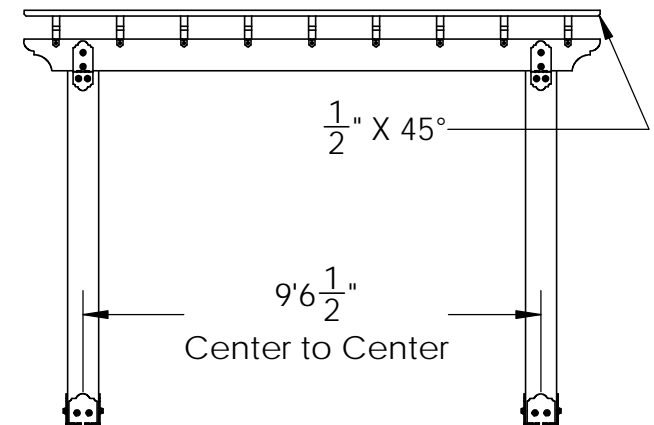
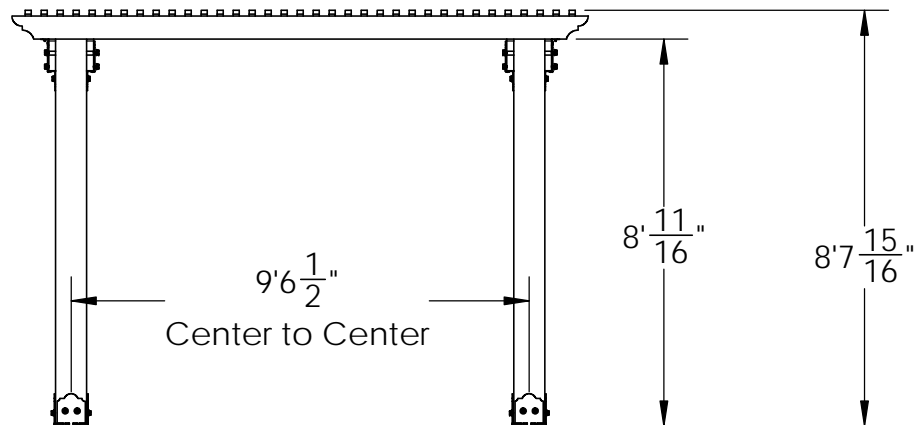
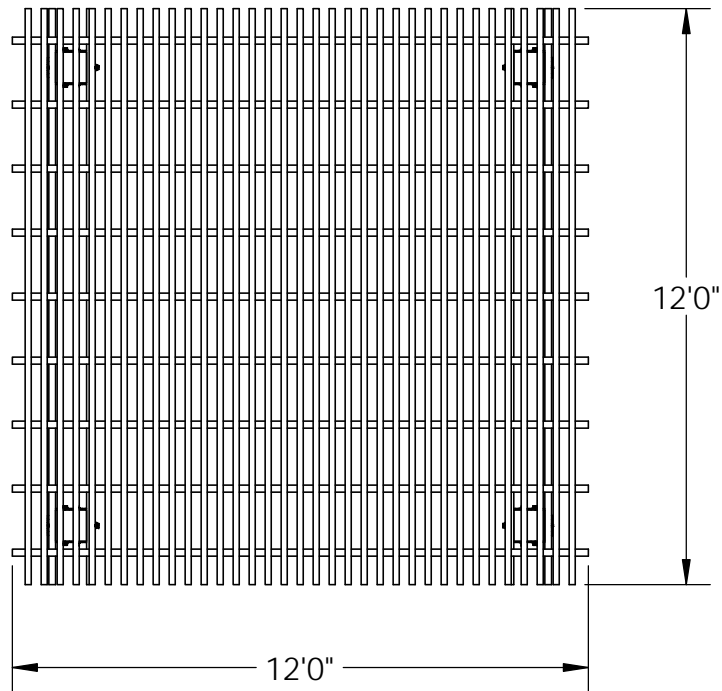
V2.00 - Installation Instructions, Specifications and Project Plans are effective 2/14/2017 . This information is updated periodically and should not be relied upon after 2 years from 2/14/2017 . Please visit [OZCOBP.com](http://OZCOBP.com) to get current information. 1



# Printing Documents from ISSUU

Unfortunately, there is currently no way to print content directly through issuu. To print a publication, you will need to download it and print it from your computer.





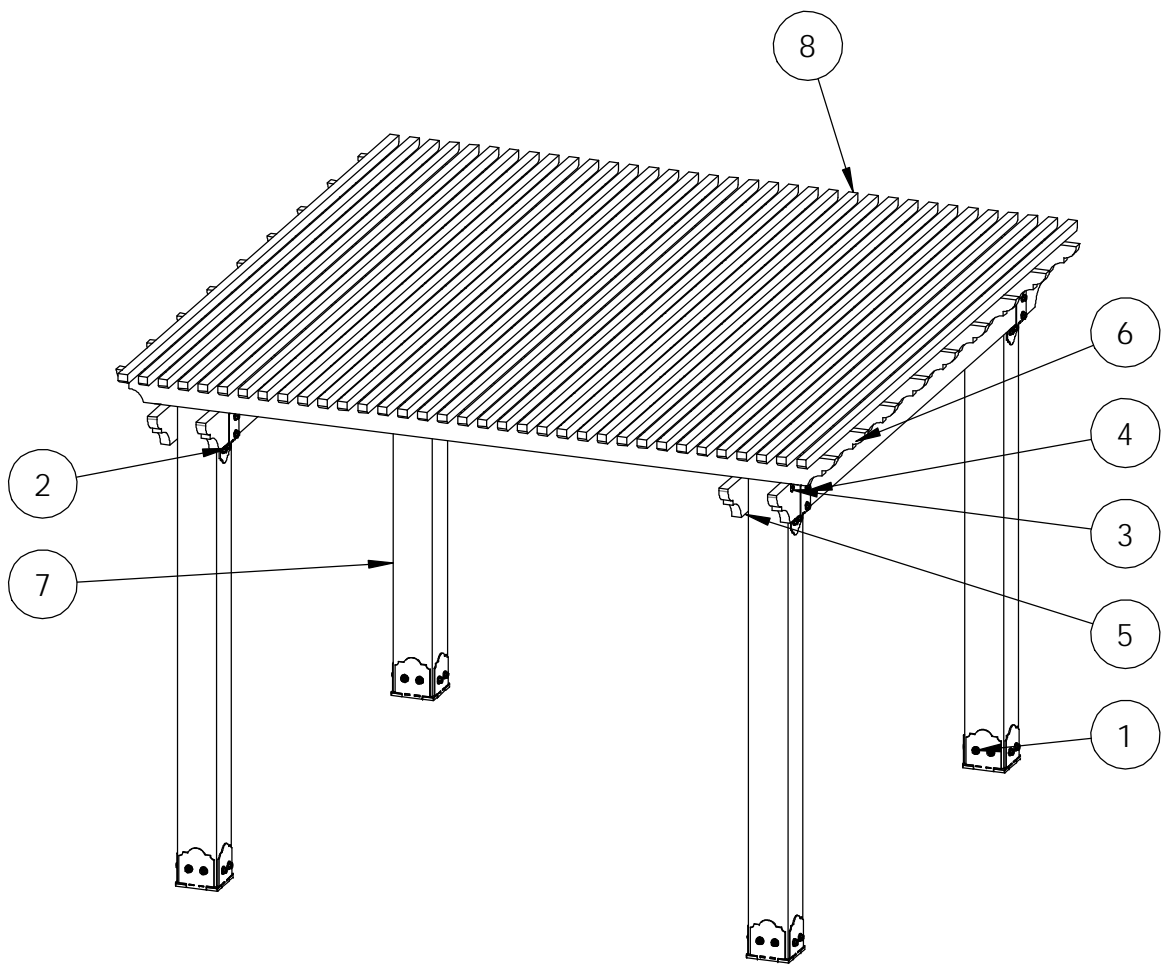
## Overview

**OZCO Project #310 - Pergola 12x12- Free Standing**

V2.00 - Installation Instructions, Specifications and Project Plans are effective 2/14/2017 . This information is updated periodically and should not be relied upon after 2 years from 2/14/2017 . Please visit [OZCOBP.com](http://OZCOBP.com) to get current information. 3

### Material List

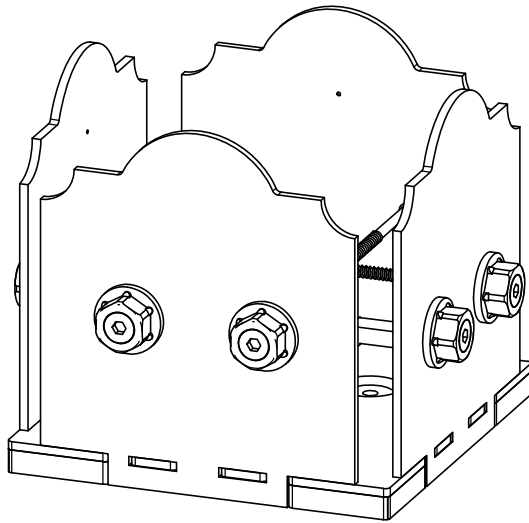
QTY.	PART NUMBER	DESCRIPTION
4	56609	8x8 Post Base (8x8-PB-LS)
4	56637	Post to Beam Bolt Inline (P2B-BI-LS)
2	56617	2" Standard Rafter Clip (RC-LS-2)
4	56652	OWT Timber Bolt 10-12"
4	2x8x12L	2x8x12
9	2x6x12L	2x6x12
4	8x8x8L	8x8x8
35	2x2x12L	2x2x12



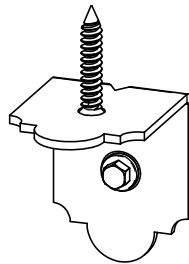
ITEM NO.	QTY.	PART NUMBER	DESCRIPTION
1	4	56609	8x8 Post Base (8x8-PB-LS)
2	4	56637	Post to Beam Bolt Inline (P2B-BI-LS)
3	2	56617	2" Standard Rafter Clip (RC-LS-2)
4	4	56652	OWT Timber Bolt 10-12"
5	4	2x8 Cedar Board	2x8x12'0"
6	9	2x6 Cedar Board	2x6x12'0"
7	4	8x8 Cedar Post	8x8x8'0"
8	35	2x2 Cedar Board	2x2x12'0"

## Bill of Materials

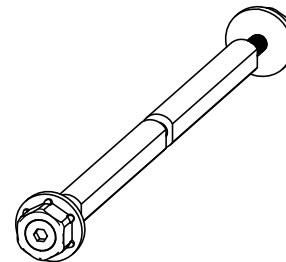
OZCO Project #310 - Pergola 12x12- Free Standing



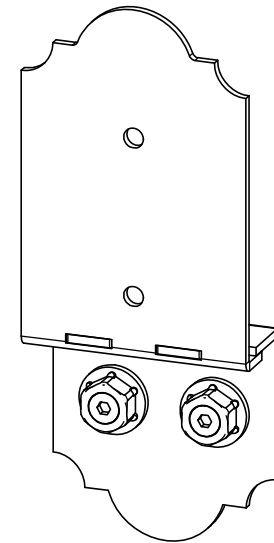
56609



56617



56652



56637

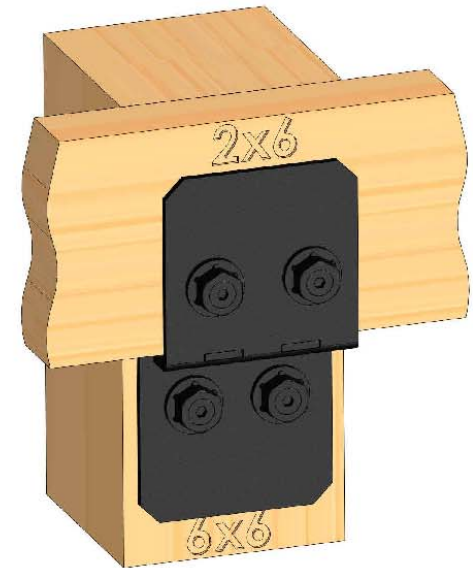


# Laredo Sunset & Ironwood



Laredo Sunset  
(566XX series)

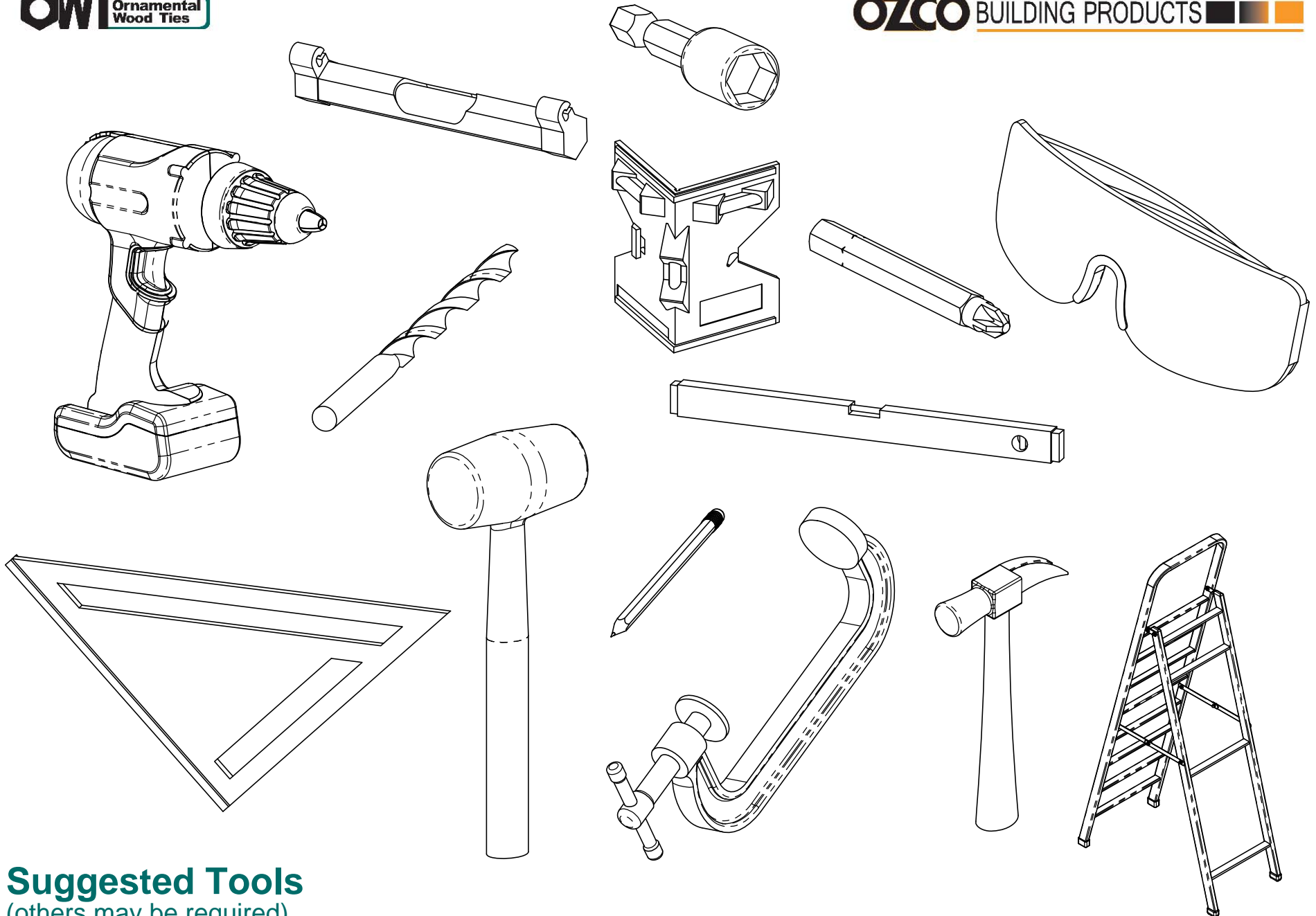
2 great styles  
Same functionality  
choose your  
connection lifestyle  
both styles available for  
most products



Ironwood  
(517XX series)





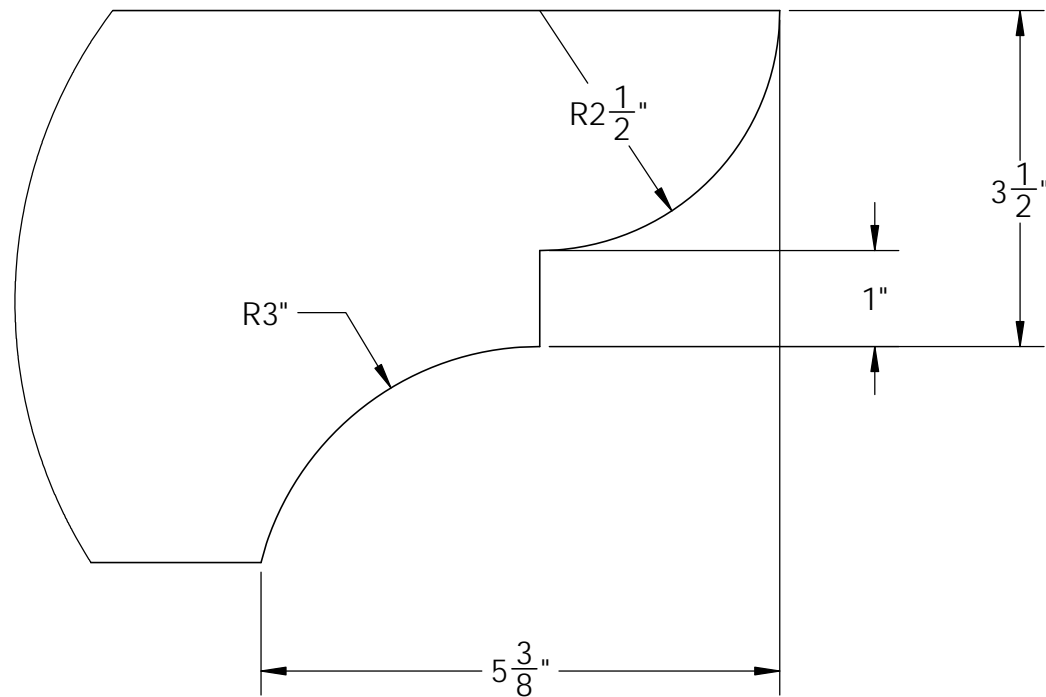


## Suggested Tools

(others may be required)

**OZCO Project #310 - Pergola 12x12- Free Standing**

V2.00 - Installation Instructions, Specifications and Project Plans are effective 2/14/2017 . This information is updated periodically and should not be relied upon after 2 years from 2/14/2017 . Please visit [OZCOBP.com](http://OZCOBP.com) to get current information.

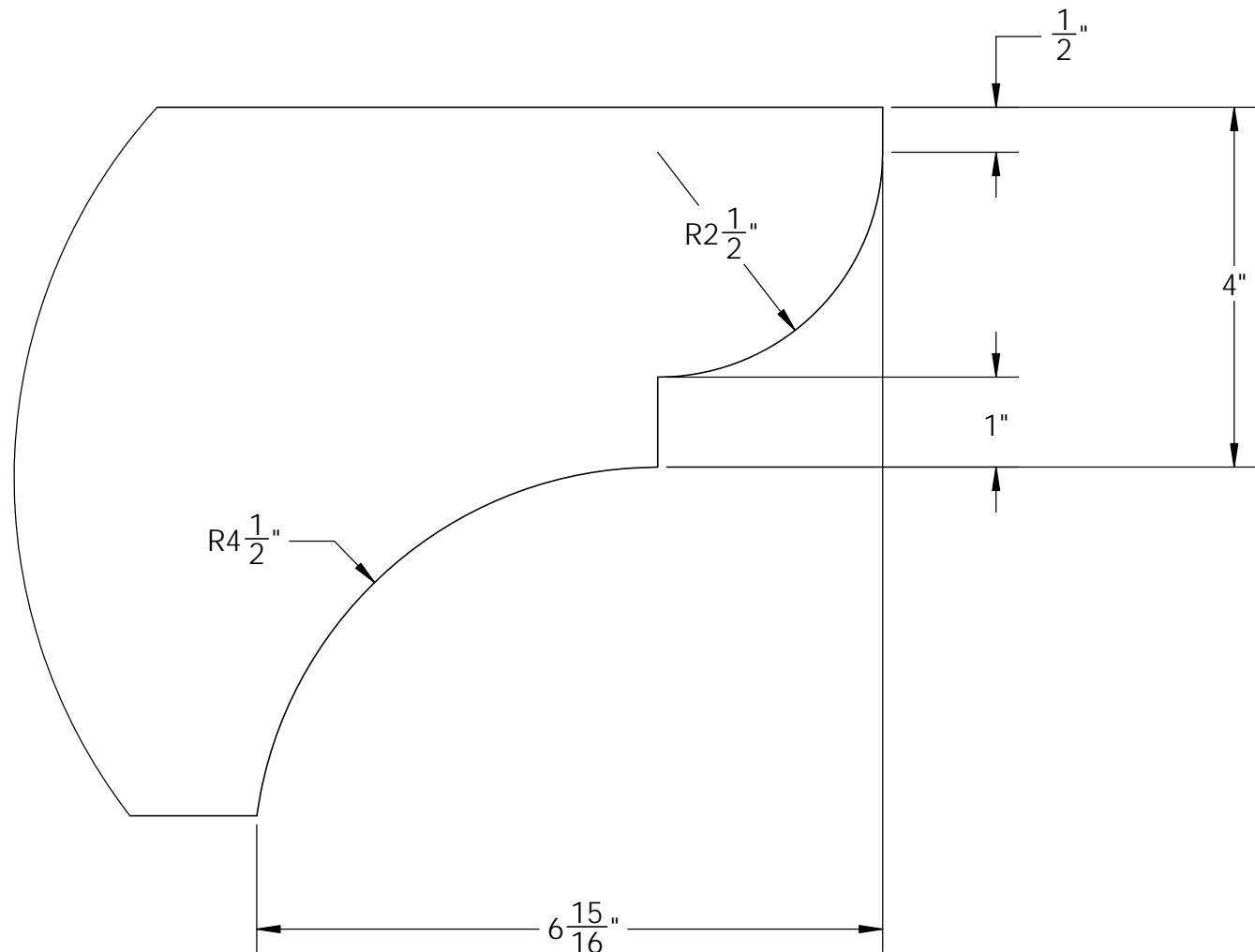


## Template (2x6)

scale 1:2

OZCO Project #310 - Pergola 12x12- Free  
Standing

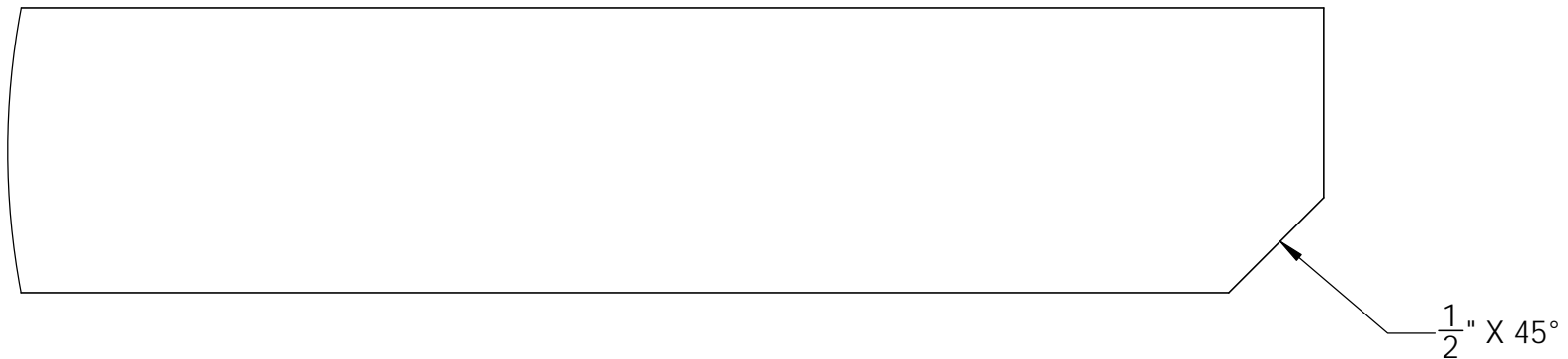




## Template (2x8)

scale 1:2

OZCO Project #310 - Pergola 12x12- Free  
Standing

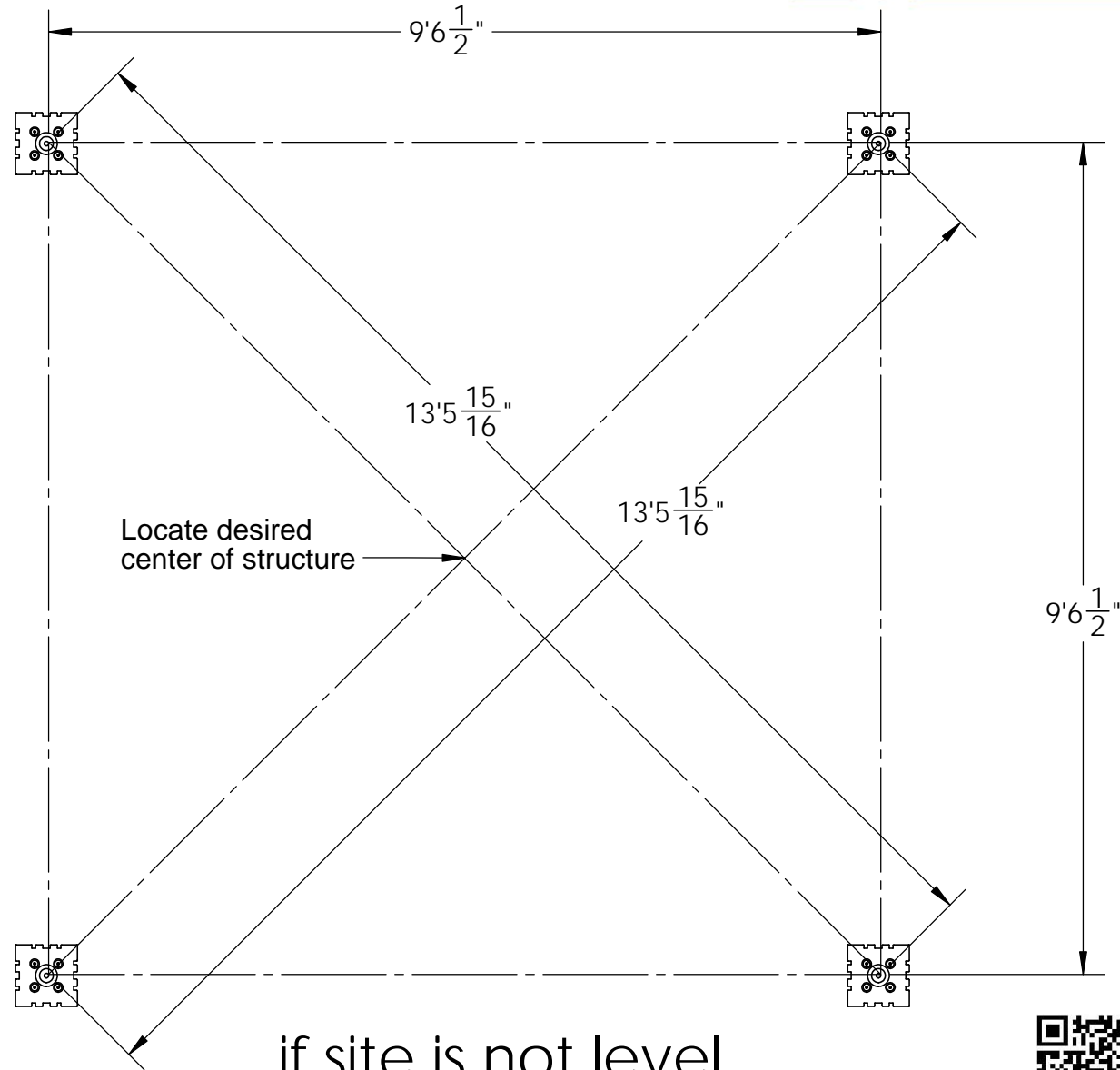


## Template (2x2)

scale 1:1

**OZCO Project #310 - Pergola 12x12- Free Standing**

V2.00 - Installation Instructions, Specifications and Project Plans are effective 2/14/2017 . This information is updated periodically and should not be relied upon after 2 years from 2/14/2017 . Please visit [OZCOBP.com](http://OZCOBP.com) to get current information.

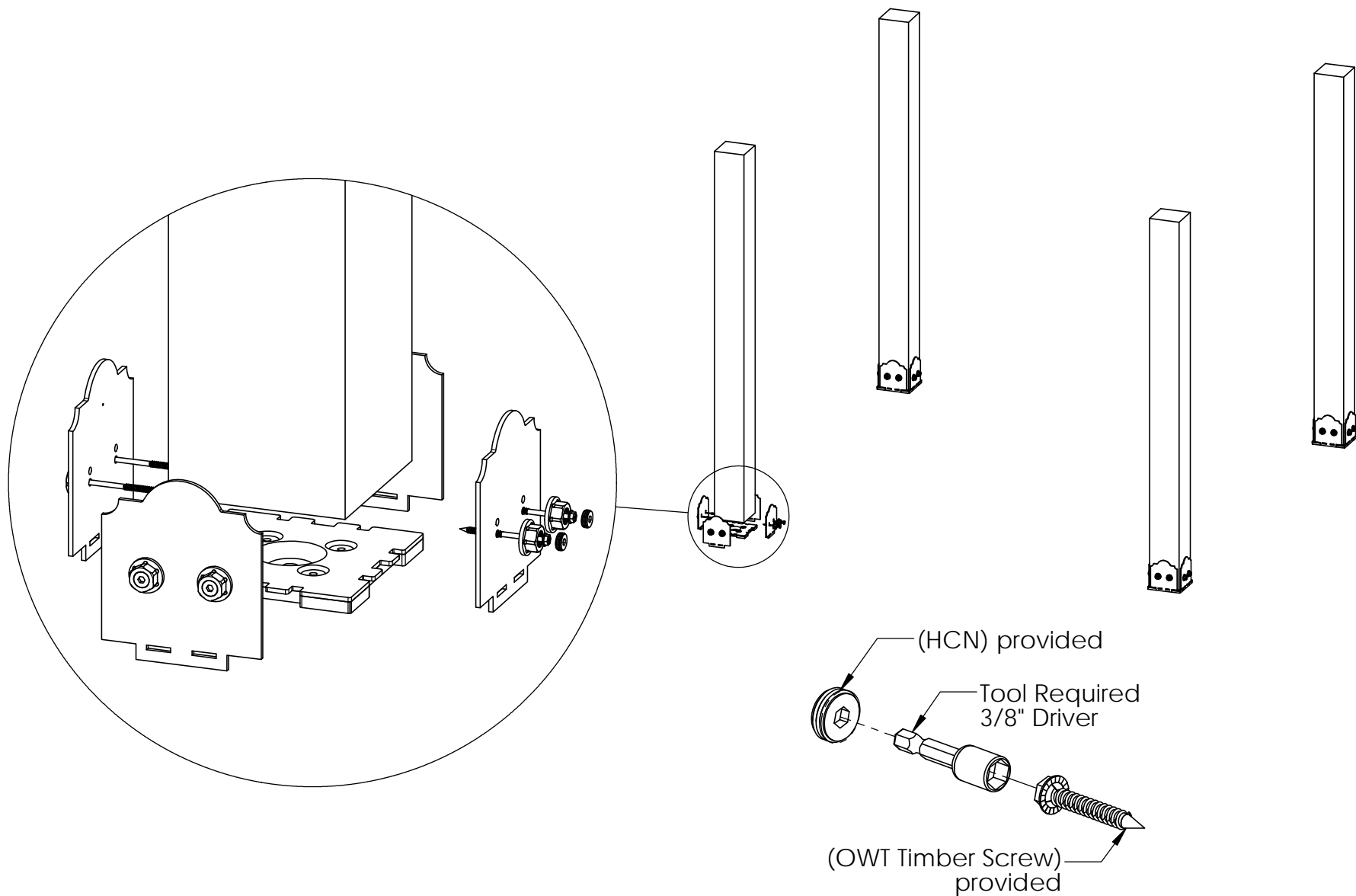


if site is not level,  
see Ozco Site Leveling instruction



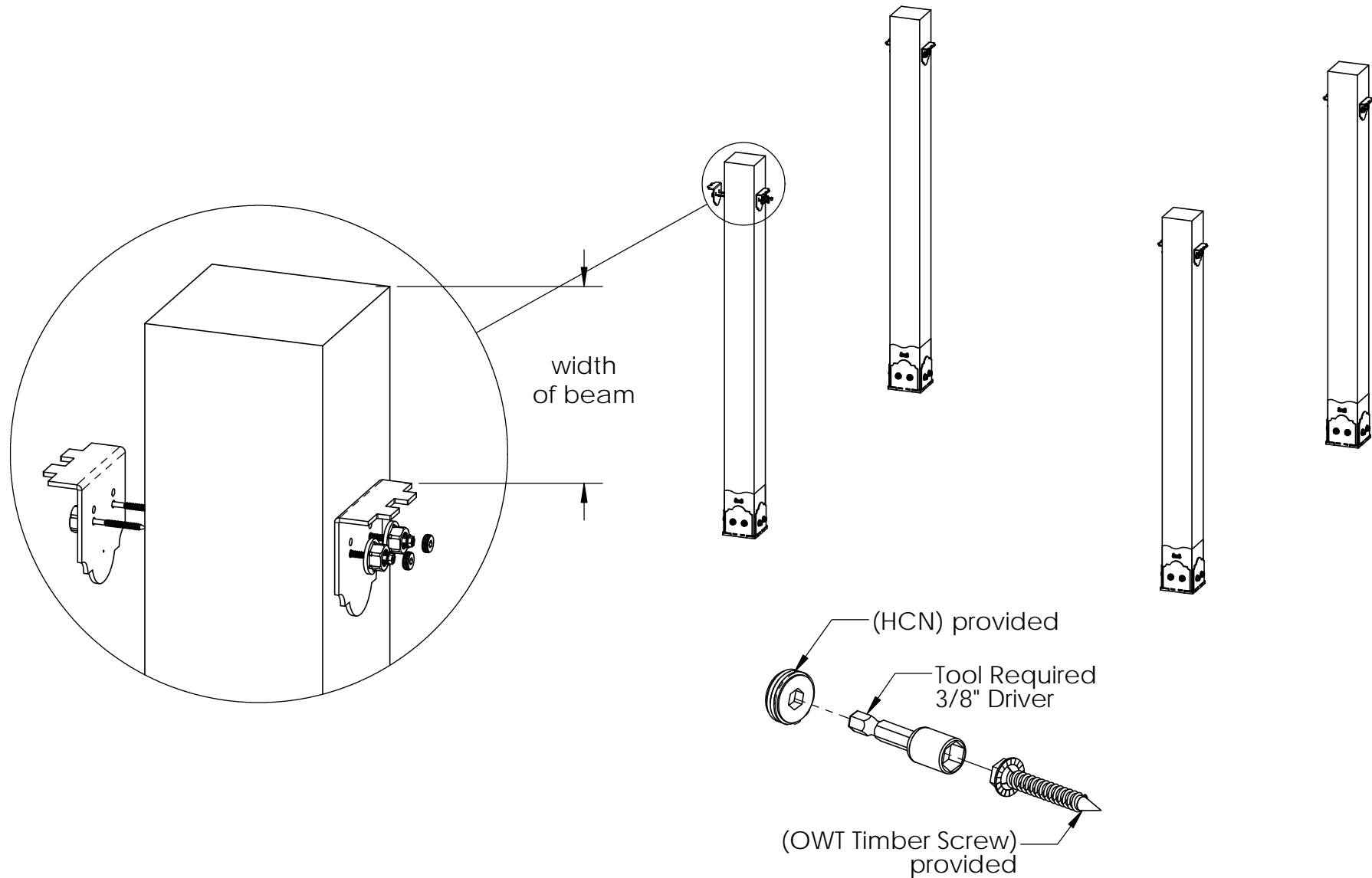
## site plan

OZCO Project #310 - Pergola 12x12- Free  
Standing



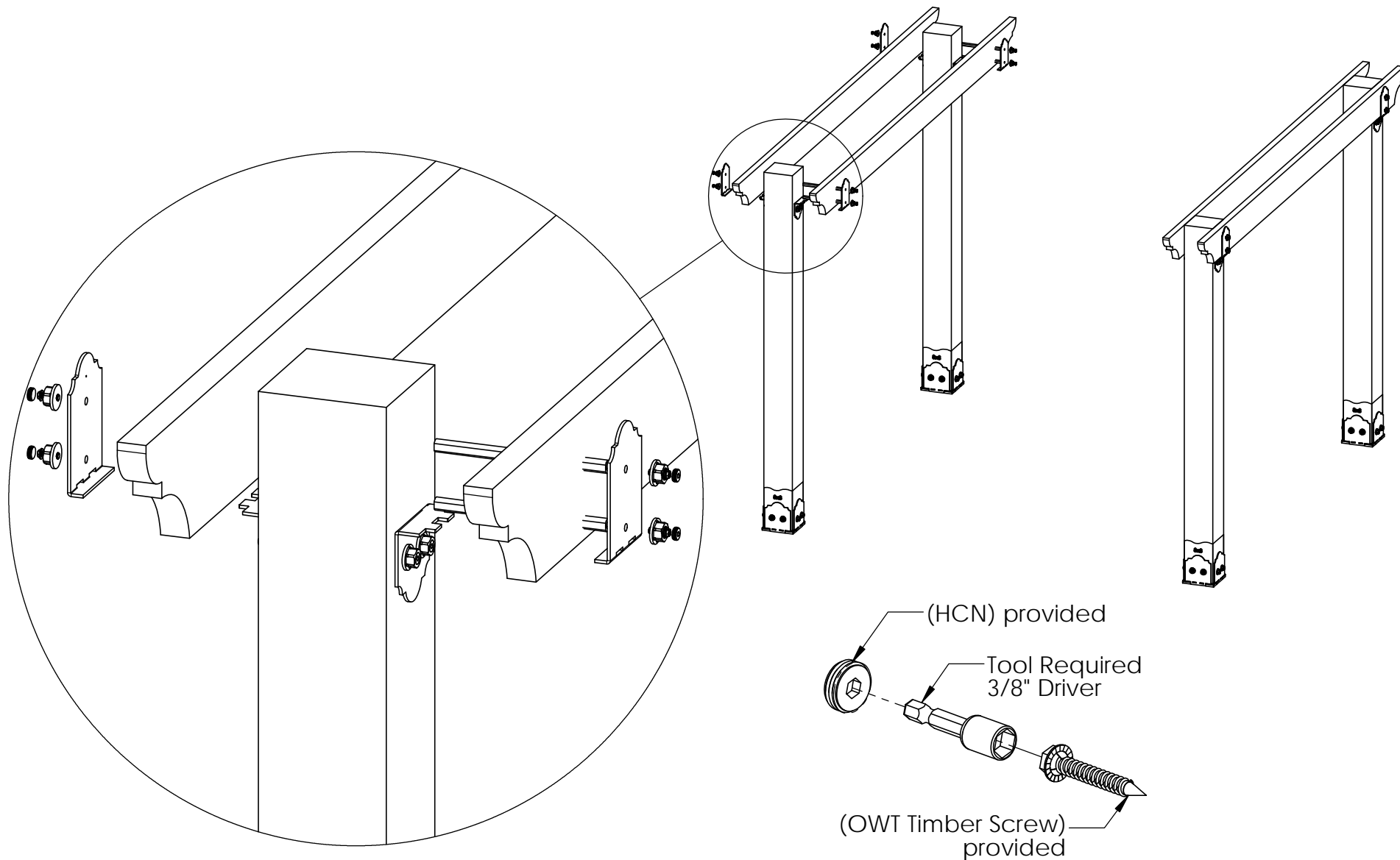
## step 1

OZCO Project #310 - Pergola 12x12- Free  
Standing



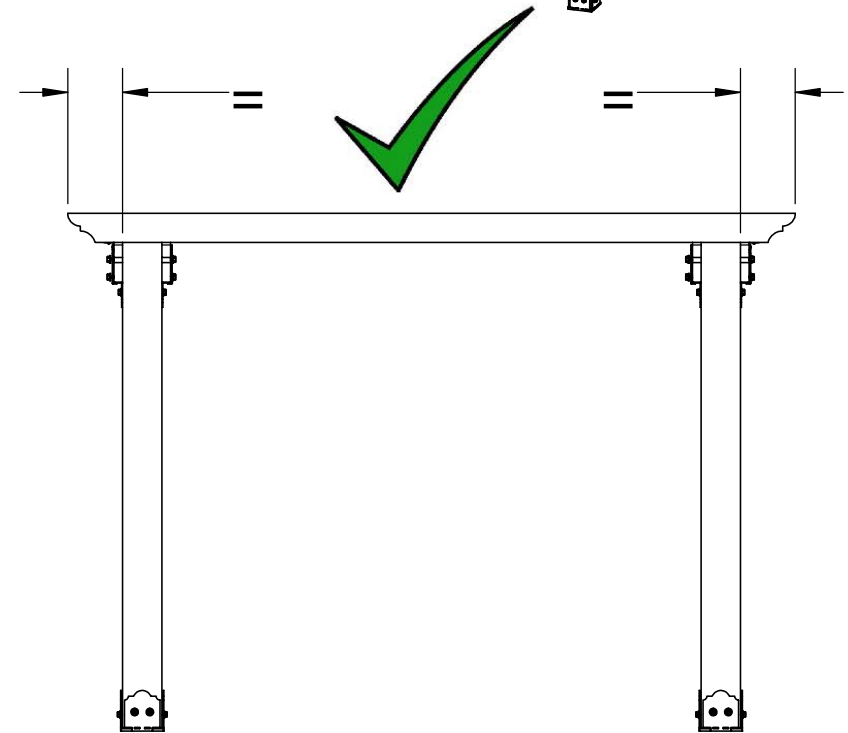
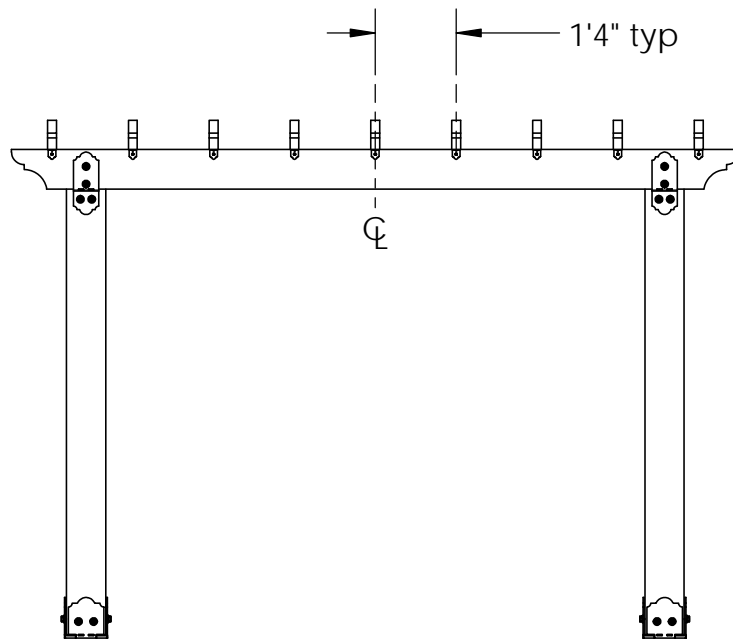
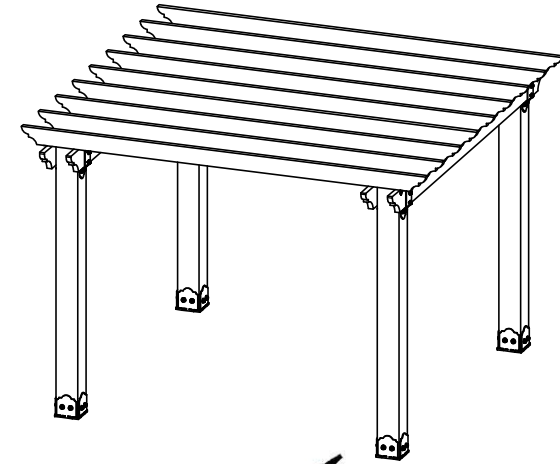
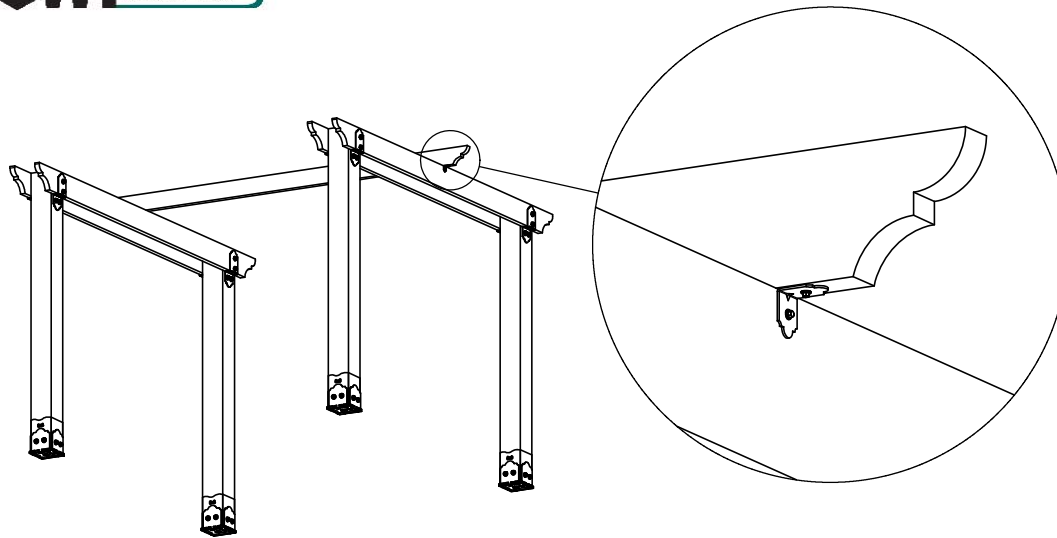
## step 2

**OZCO Project #310 - Pergola 12x12- Free Standing**



### step 3

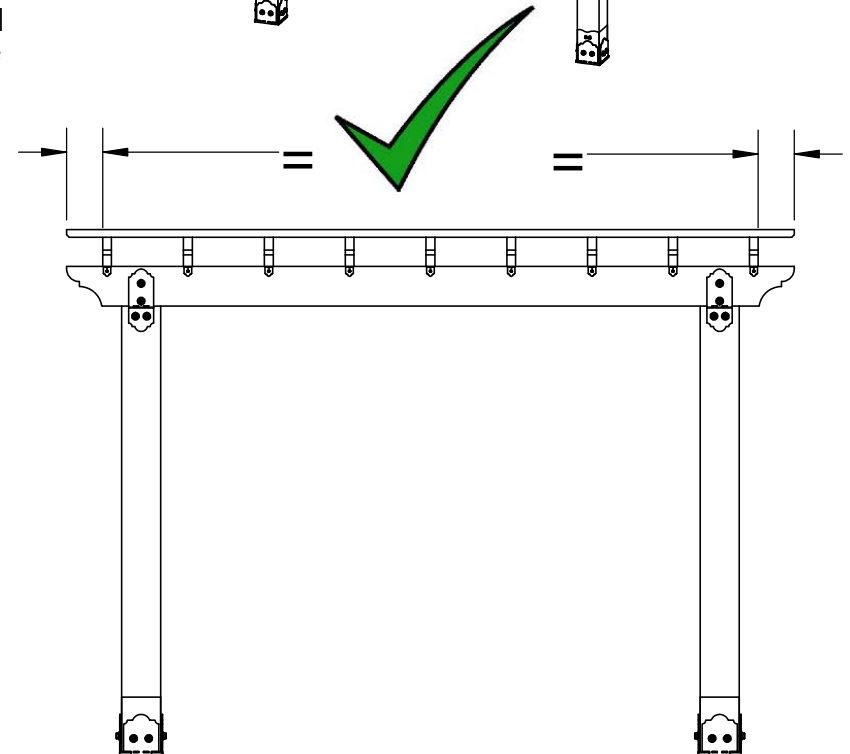
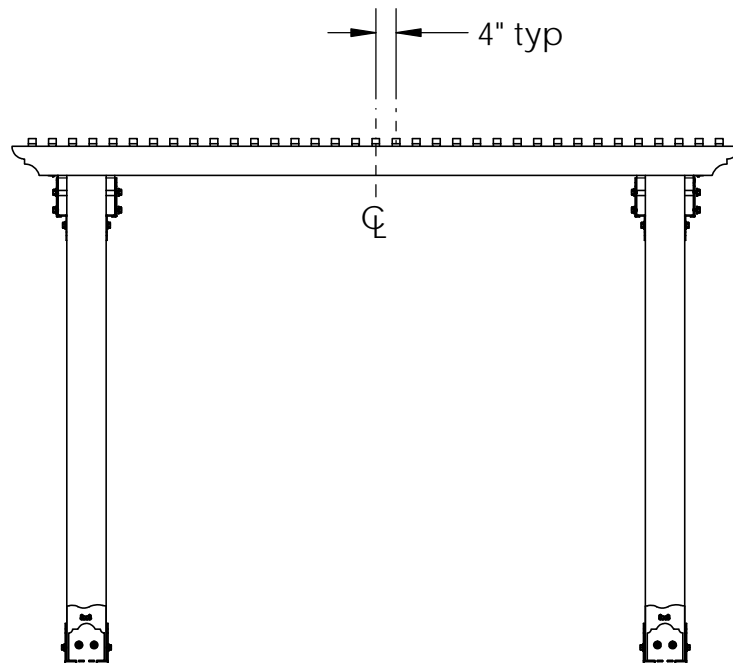
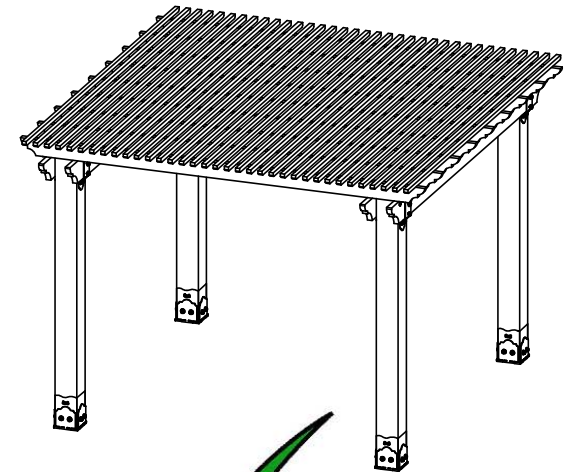
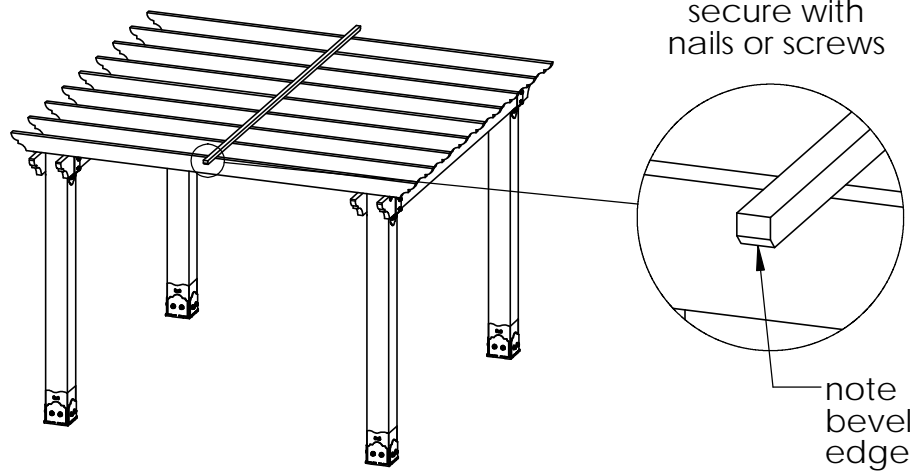
**OZCO Project #310 - Pergola 12x12- Free Standing**



## step 4

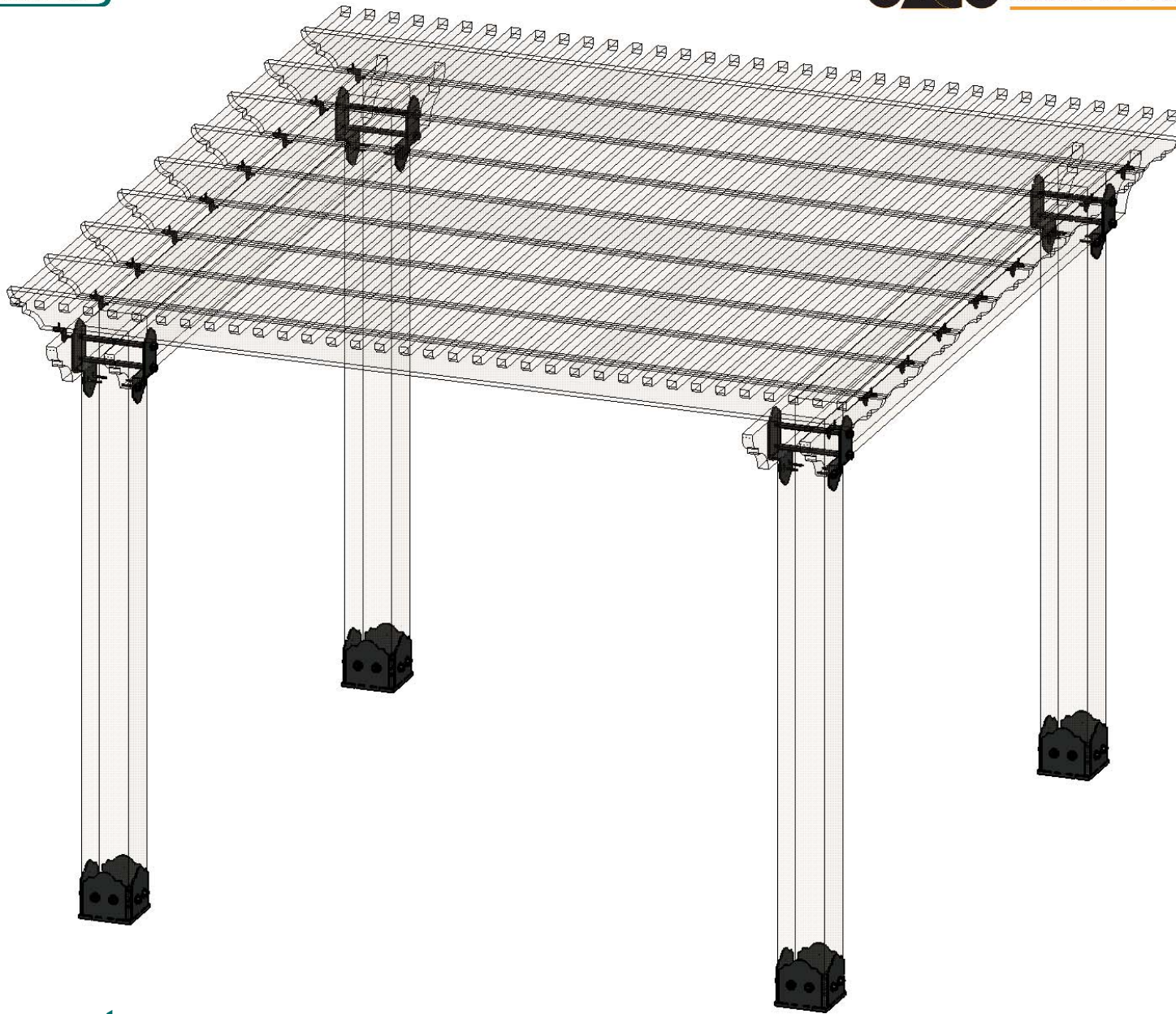
OZCO Project #310 - Pergola 12x12- Free  
Standing





## step 5

OZCO Project #310 - Pergola 12x12- Free  
Standing



## Translucent

OZCO Project #310 - Pergola 12x12- Free  
Standing

V2.00 - Installation Instructions, Specifications and Project Plans are effective 2/14/2017 . This information is updated periodically and should not be relied upon after 2 years from 2/14/2017 . Please visit [OZCOBP.com](http://OZCOBP.com) to get current information.