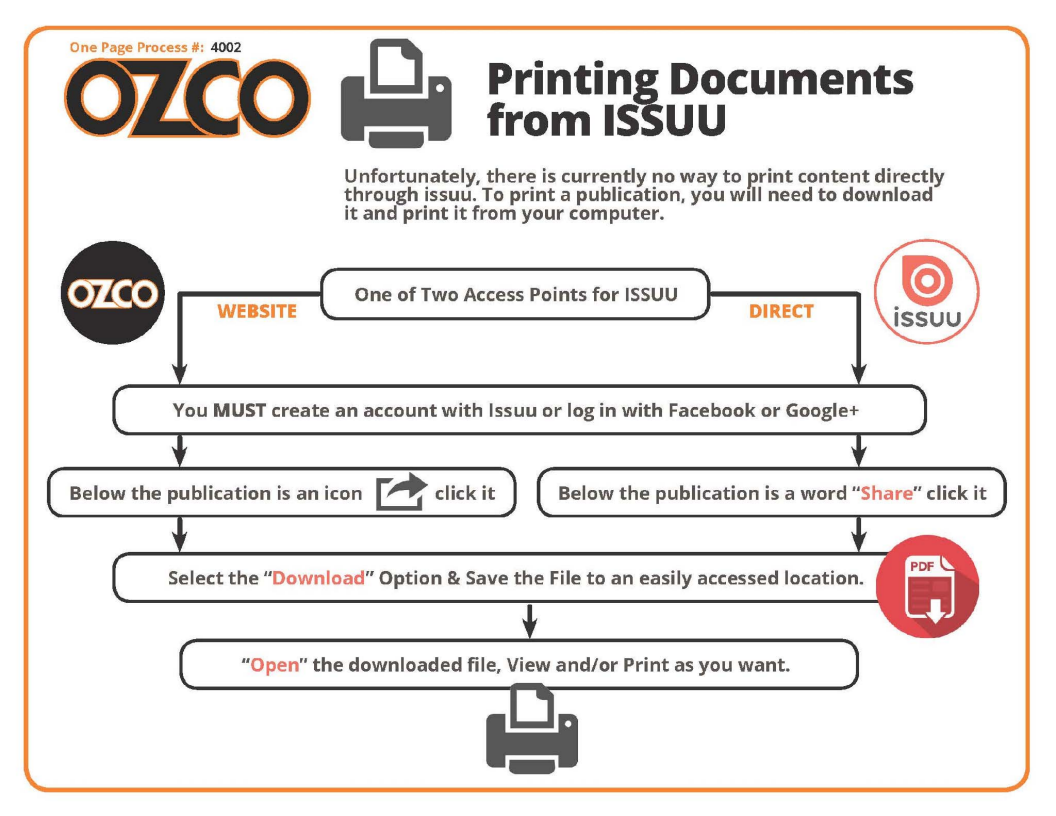
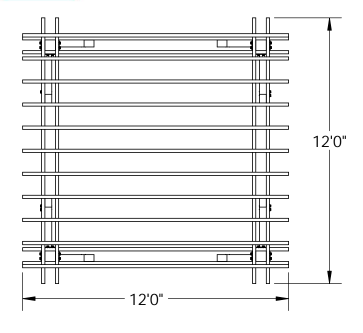
OZCO Project #316 - 12x12 Pergola Double Beam

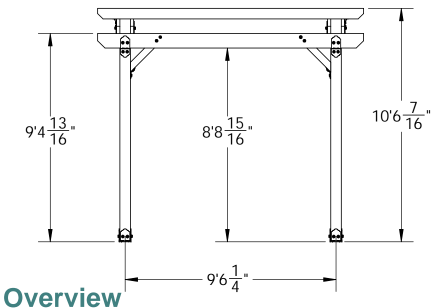




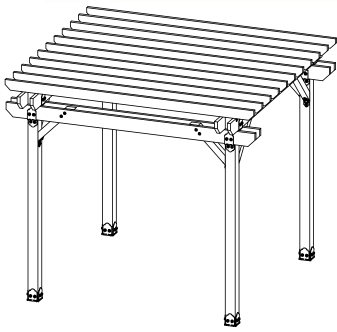


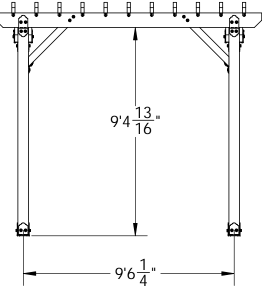












### Ornamental Wood Ties

#### Material List

OZCO	BUILDING	PRODUCTS <b>PRODUCTS</b>	
------	----------	--------------------------	--

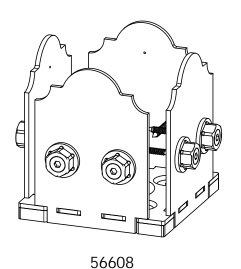
QTY.	PART NUMBER	DESCRIPTION	
4	56608	6x6 Post Base (6x6-PB-LS)	
1	56628	Screw, OWI 5-3/4" (145mm) Timber	
8	56610	8" Post to Beam (P2B-LS-8)	
3	56617	2" Standard Rafter Clip (RC-LS-2)	
2	56668	4" Flush Inside 45 (F145-LS-4)	
4	6x6x10L	6x6x10	
8	2x8x12L	2x8x12	
11	2x6x12L	2x6x12	
2	4x4x6L	4x4x6	
2	4x4x8L	4x4x8	

ITEM NO.	QTY.	PART NUMBER	DESCRIPTION
1	4	56608	6x6 Post Base Kit (6X6-PB-LS)
2	1	56628	Screw, OWT 5-3/4" (145mm) Timber with HCN
	2	56621	1 1/2" Hex Cap Nut (HCN)
3	8	56610	Lite 8" Post 2 Beam (8- P2B- LSL)
4	3	56617	2" Standard Rafter Clip (RC-LS-2)
5	2	56668	4" Flush Inside 45 (FI45-LS-4)
6	4	6x6 Cedar Post	6x6x10'0"
7	8	2x8 Cedar Board	2x8x12'0"
8	11	2x6 Cedar Board	2x6x12'0"
9	4	4x4 Cedar Support	4x4x2'5 1/2"
10	4	4x4 Cedar Support	4x4x3'5"

		2	56621	Cap Nut (HCN)
	3	8	56610	Lite 8" Post 2 Beam (8- P2B- LSL)
3	4	3	56617	2" Standard Rafter Clip (RC-LS-2)
	5	2	56668	4" Flush Inside 45 (FI45-LS-4)
9 4	6	4	6x6 Cedar Post	6x6x10'0"
	7	8	2x8 Cedar Board	2x8x12'0"
	8	11	2x6 Cedar Board	2x6x12'0"
	9	4	4x4 Cedar Support	4x4x2'5 1/2"
Bill of Material	10	4	4x4 Cedar Support	4x4x3'5"
OZCO Project #316 - 12x12 Pergola Double Beam  V2.00 - Installation Instructions, Specifications an and should not be relied upon after 2 years from 3	d Project Plar 3/13/2018 . Ple	ns are effecti ease visit OZ	ve 3/13/2018 . This in	oformation is updated periodically 4 rrent information.

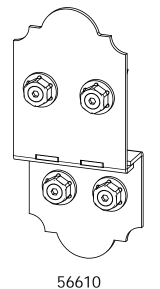
















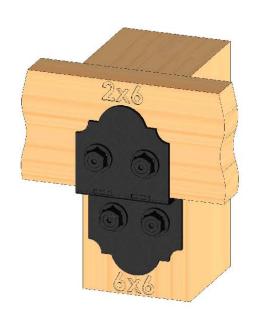


56617





# Laredo Sunset & Ironwood



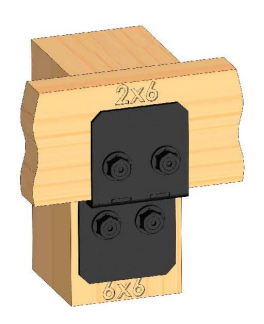
Laredo Sunset (566XX series)

2 great styles

Same functionality

choose your connection lifestyle

both styles available for most products

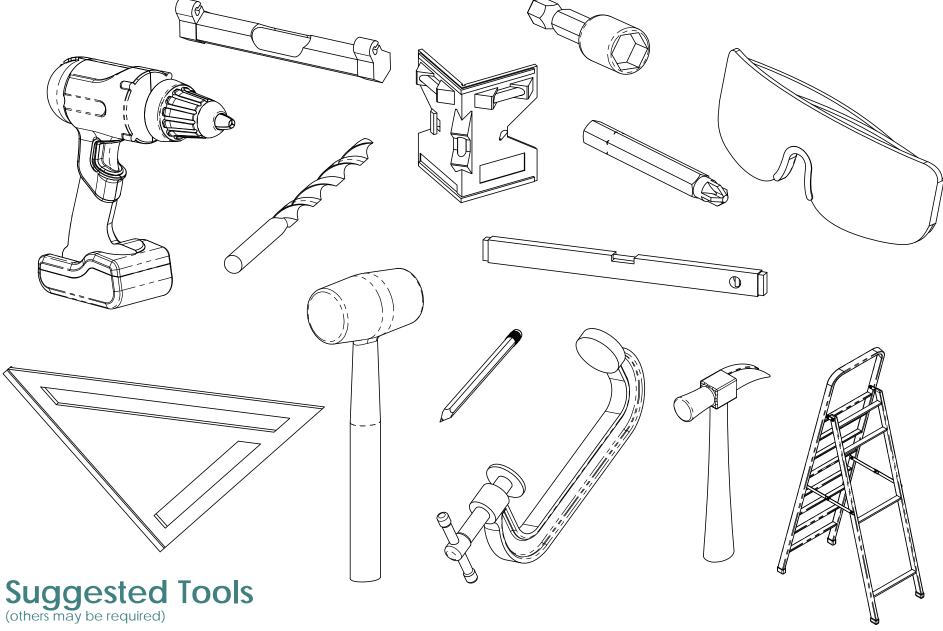


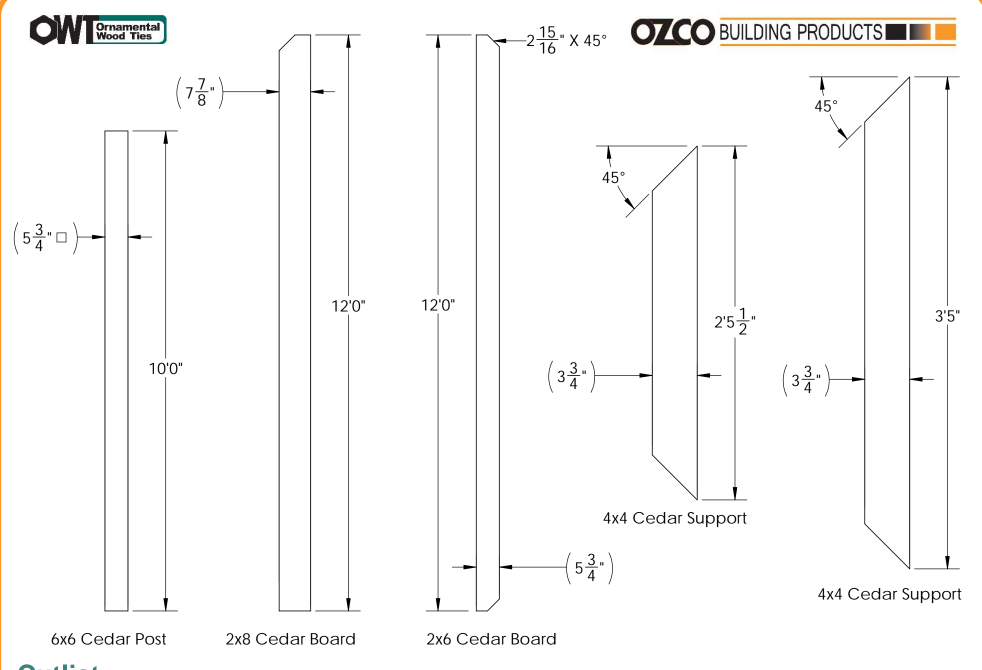
Ironwood (517XX series)





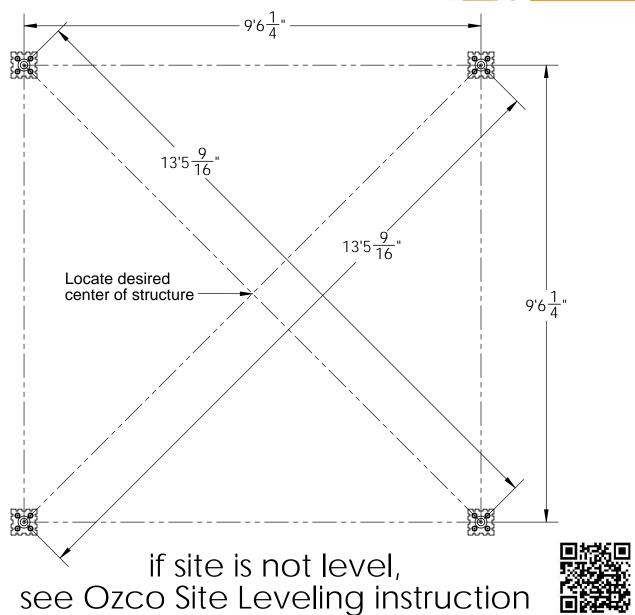






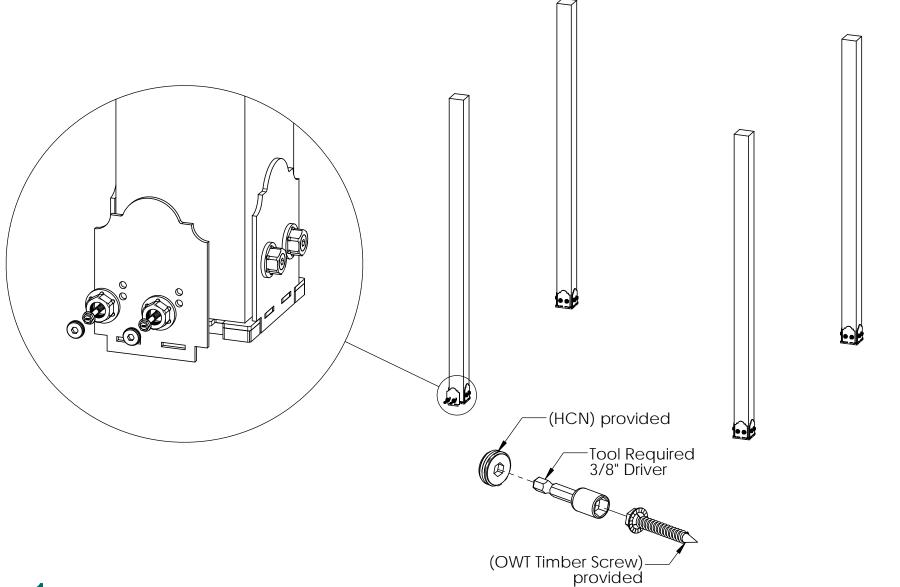


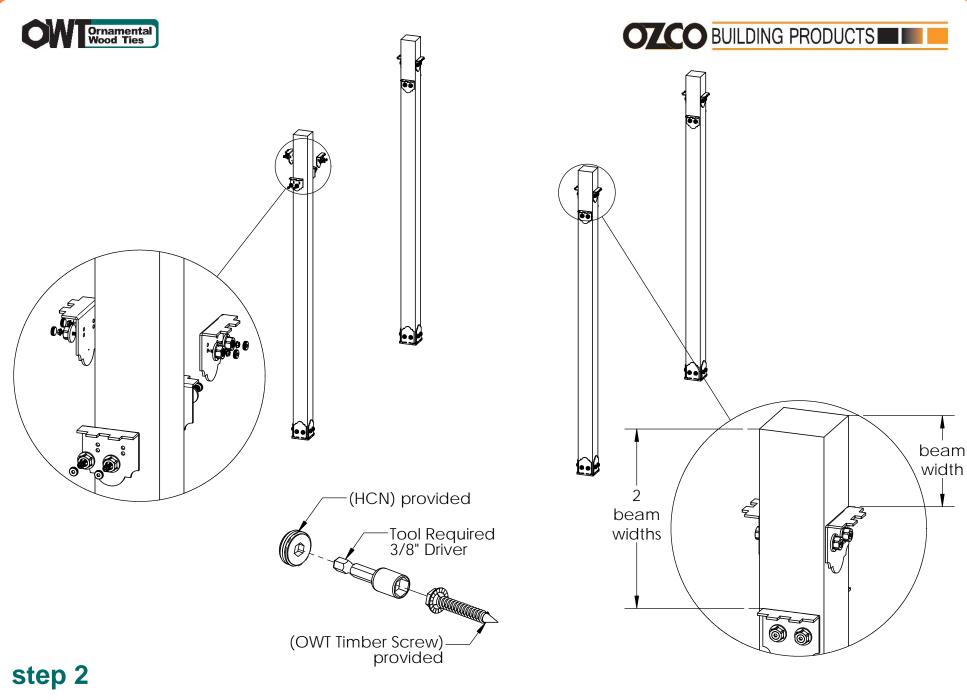






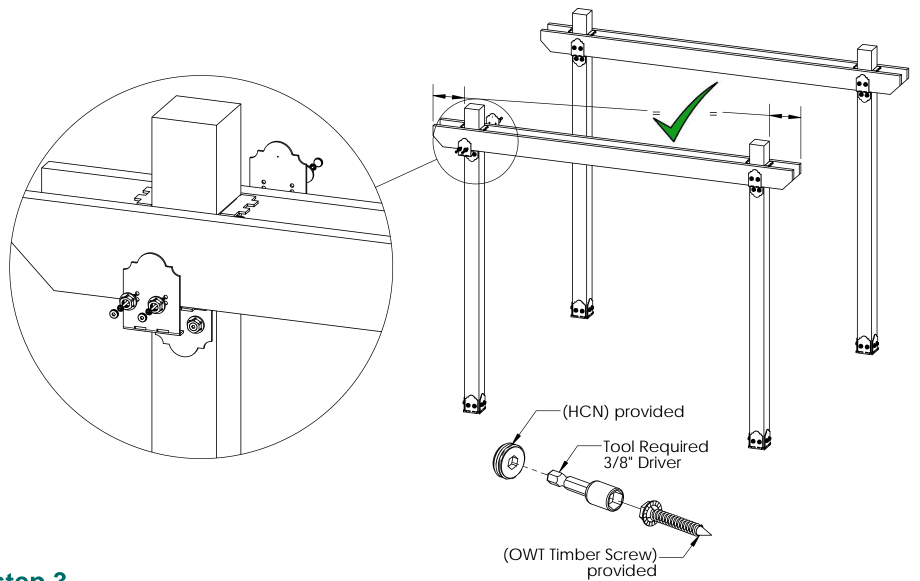






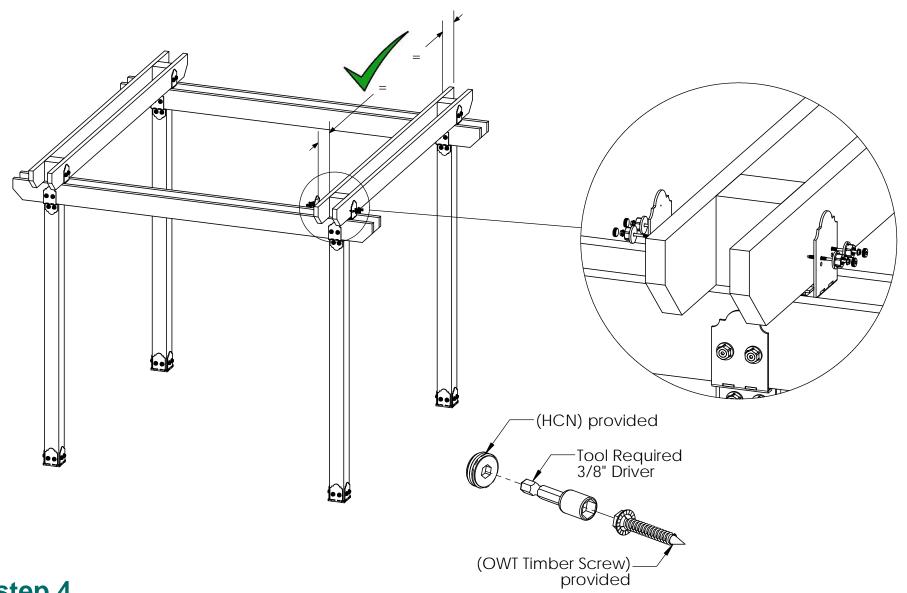






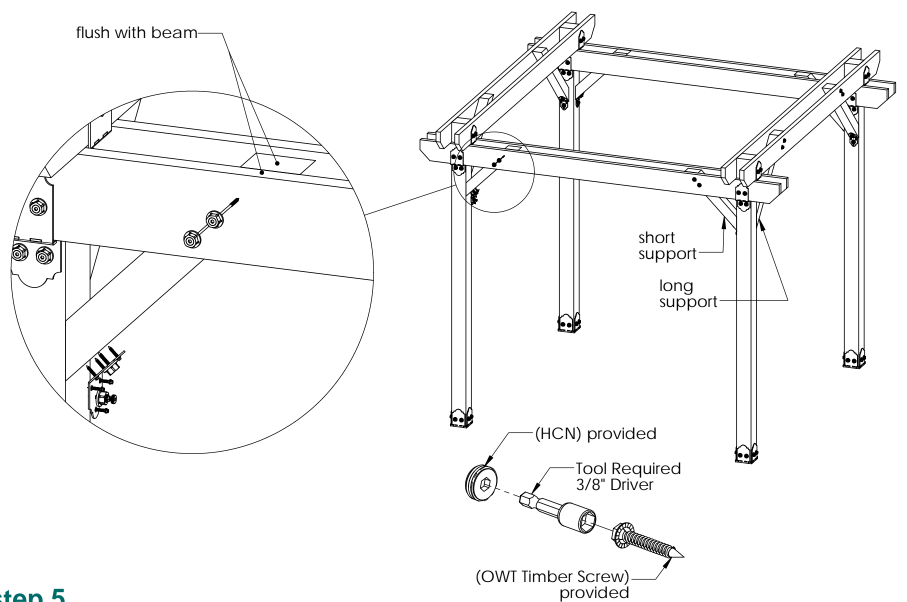




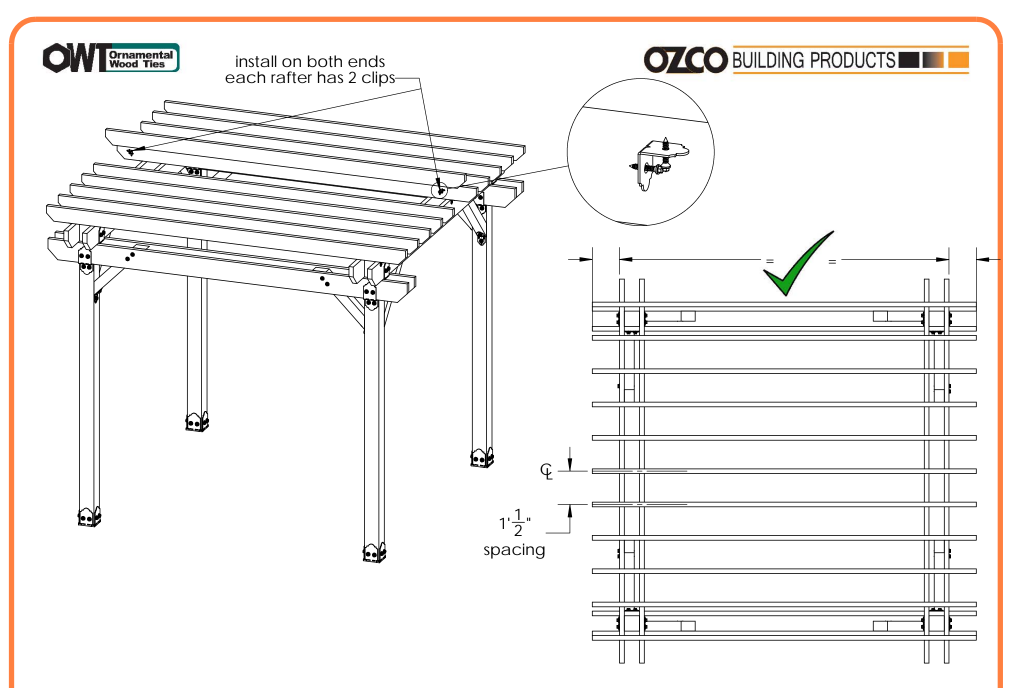








V2.00 - Installation Instructions, Specifications and Project Plans are effective 2/13/2017 . This information is updated periodically and should not be relied upon after 2 years from 2/13/2017 . Please visit OZCOBP.com to get current information.



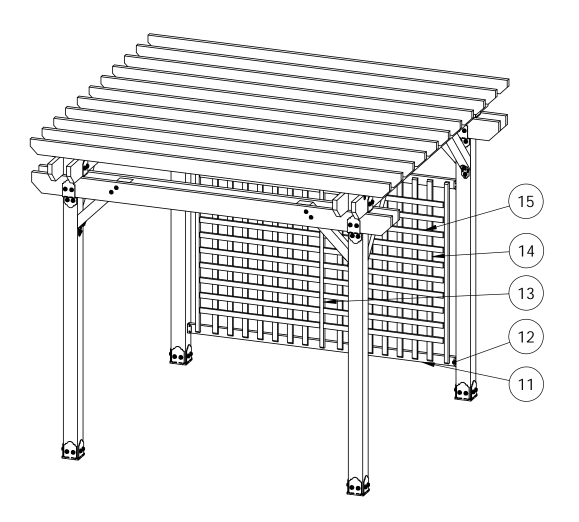




#### **Lattice option**





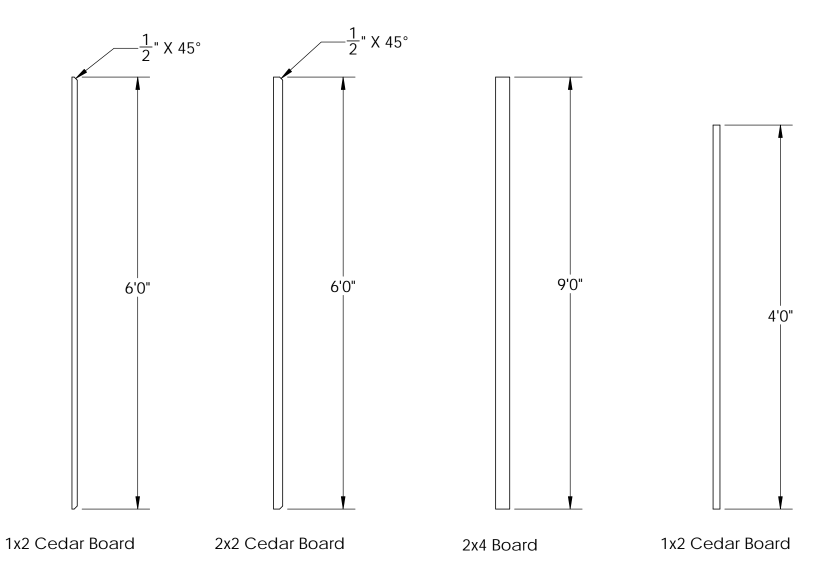


ITEM NO.	QTY.	PART NUMBER	DESCRIPTION
11	2	2x4 Board	2x4x9'0"
12	3	2x2 Cedar Board	2x2x6'0"
13	14	1x2 Cedar Board	1x2x6'0"
14	20	1x2 Cedar Board	1x2x4'0"
15	2	56641	2x4 Top Rail Saddle (2x4-TR)

### **Bill of Material-Lattice option**



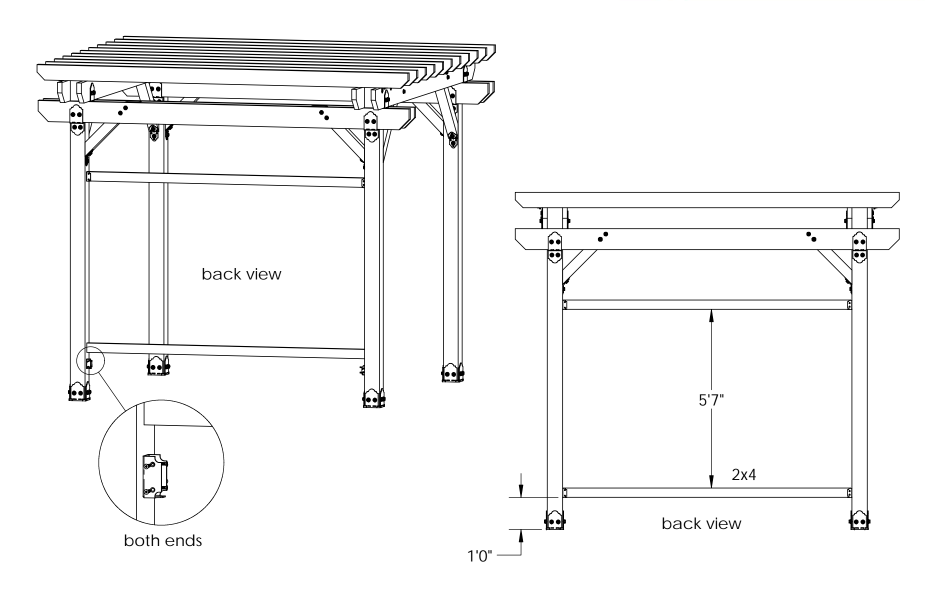




#### **Cutlist-Lattice option**



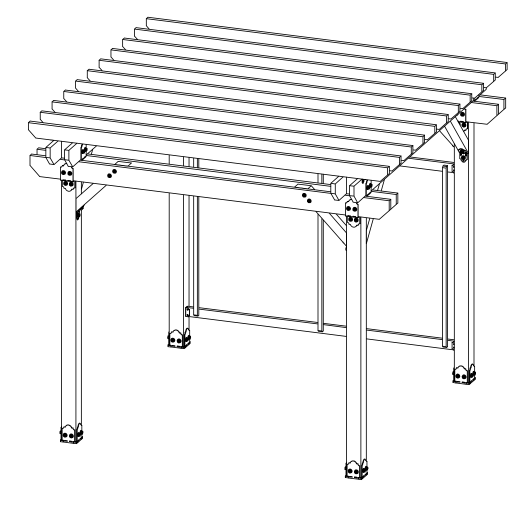


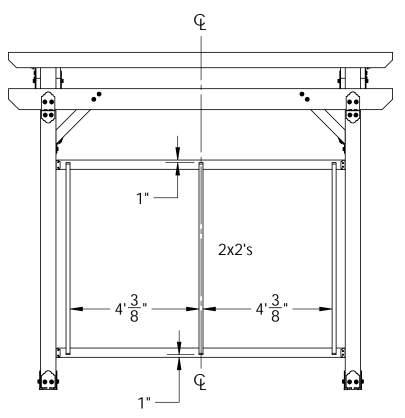


## Lattice step 1 OZCO Project #316 - 12x12 Pergola Double Beam







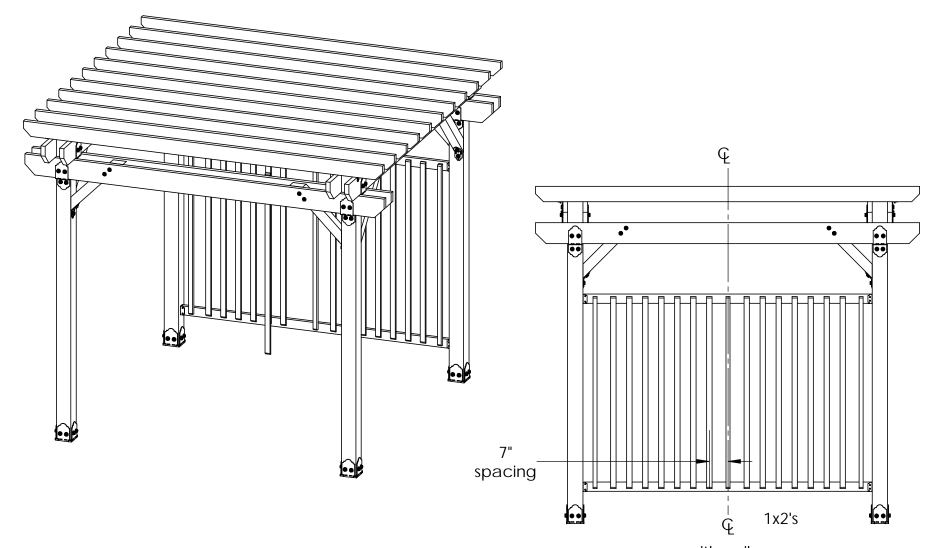


secure with nails or screws

### Lattice step 2 OZCO Project #316 - 12x12 Pergola Double Beam





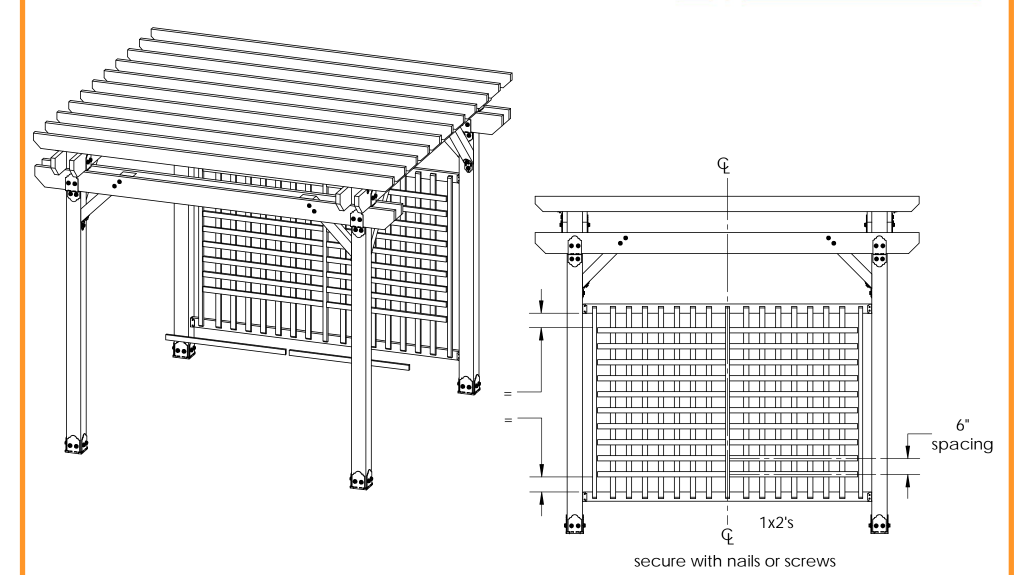


secure with nails or screws

### Lattice step 3 OZCO Project #316 - 12x12 Pergola Double Beam



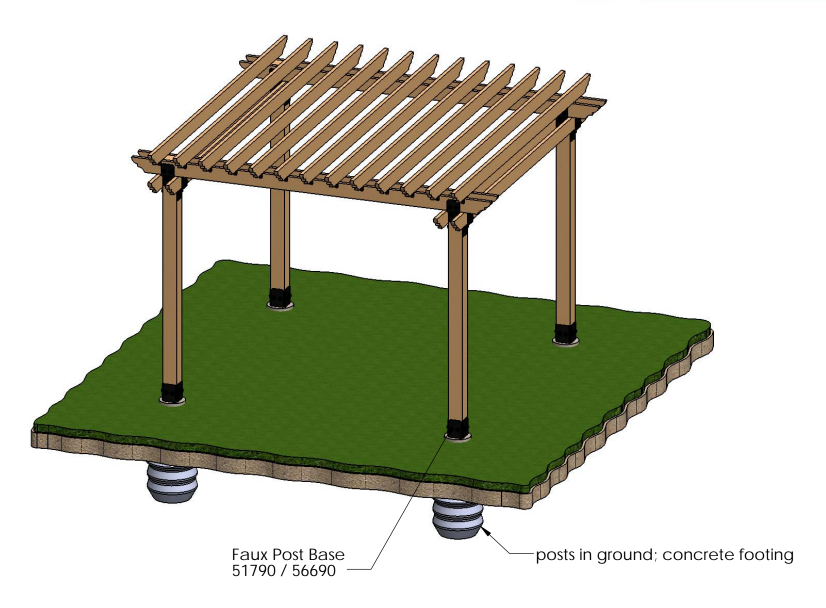




### Lattice step 4 OZCO Project #316 - 12x12 Pergola Double Beam







### Idea's-Ground mounted with Faux Post Base in Ironwood Style







#### **Translucent**