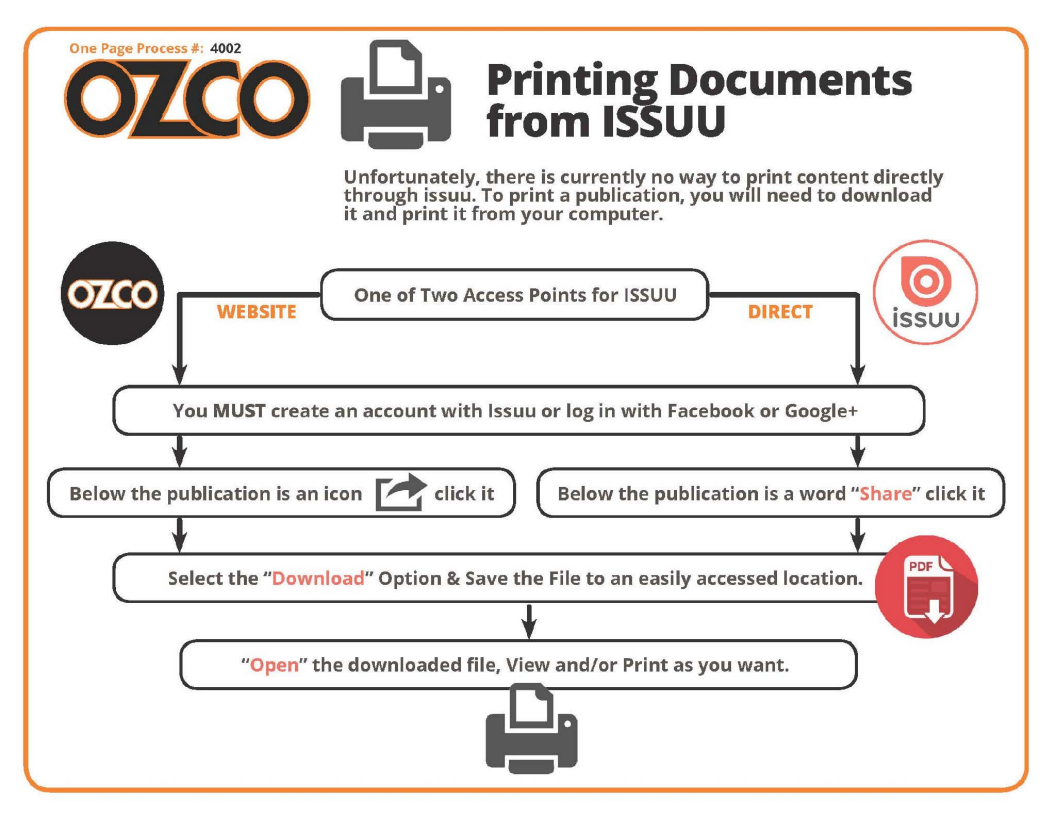
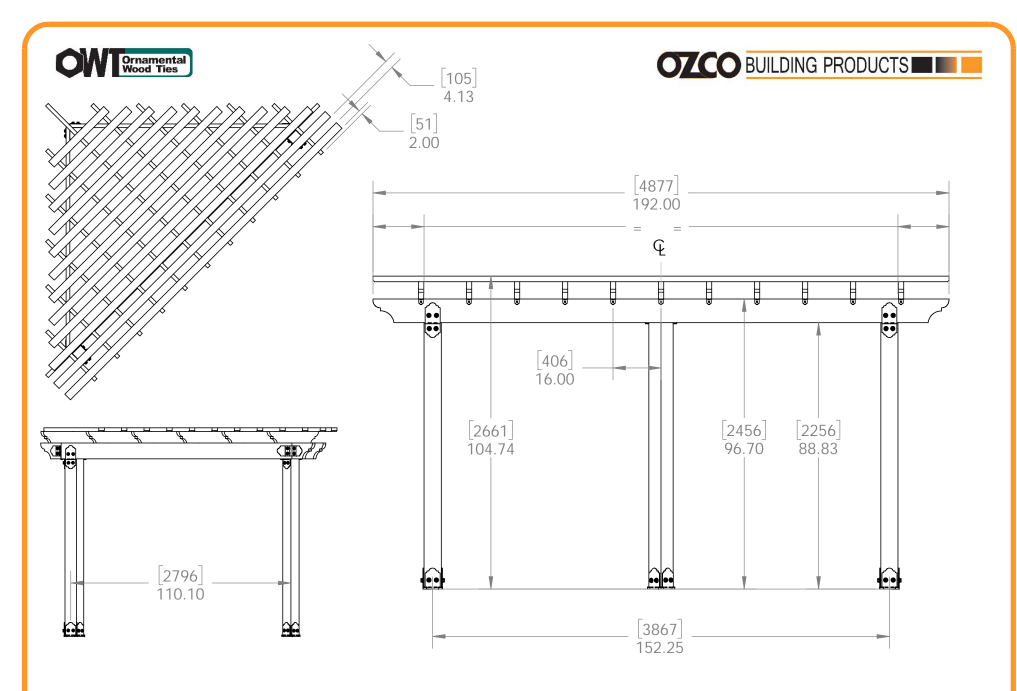
OZCO Project #334 - 10x10x16 Corner Pergola







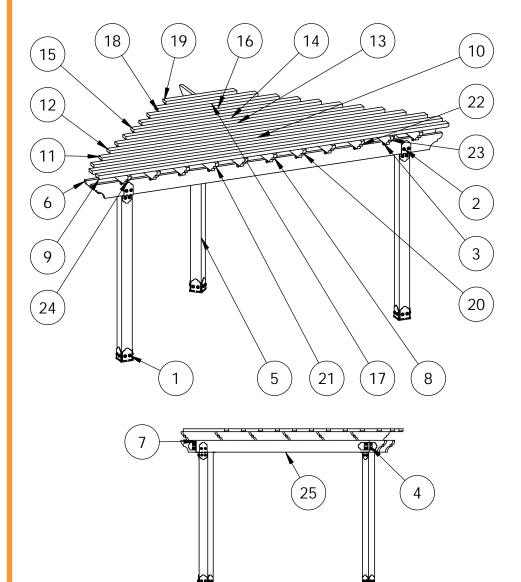




Overview

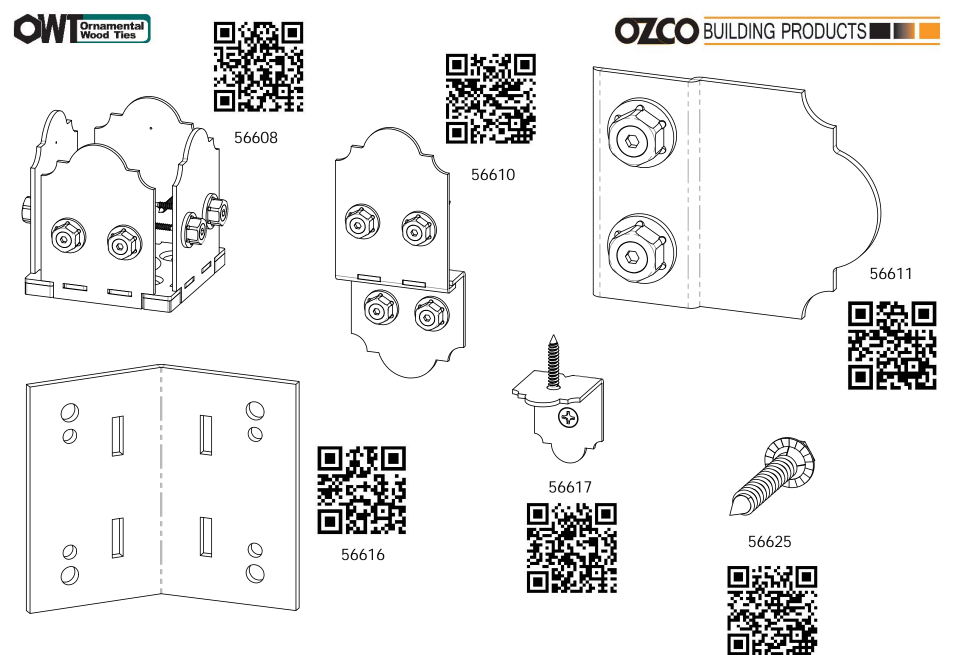






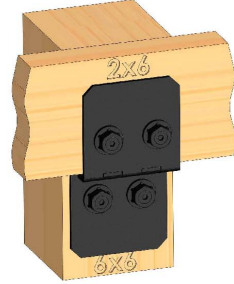
ITEN A			
ITEM NO.	QTY.	Part Number	DESCRIPTION
1	3	56608	6x6 Post Base (6x6- PB-LS)
2	3	56610	8" Post to Beam (P2B-LS-8)
3	1.9	56617	2" Standard Rafter Clip (RC-LS-2)
4	1	56616	Flush Inside 45 (FI- 45)
	1	56611	Trúss Accent (TA- LS)
	0.08	56625	OWT Timber Screw 1-3/4"
5	3	6x6 Cedar Post	6x6x96.00
6	2	2x8 Cedar Board	2x8x192.00
7	1	2x8 Cedar Board	2x8x113.45
8	1	2x6 Cedar Board	2x6x114.56
9	2	2x4 Cedar Board	2x4x192.00
10	11	2x4 Cedar Board	2x4x182.88
11	1	2x4 Cedar Board	2x4x166.88
12	1	2x4 Cedar Board	2x4x150.88
13	1	2x4 Cedar Board	2x4x134.88
14	1	2x4 Cedar Board	2x4x118.88
15	11	2x4 Cedar Board	2x4x102.88
16	1	2x4 Cedar Board	2x4x86.88
17	1	2x4 Cedar Board	2x4x70.88
18	1	2x4 Cedar Board	2x4x54.88
19	1	2x4 Cedar Board	2x4x38.88
20	2	2x6 Cedar Board	2x6x98.56
21 22	2	2x6 Cedar Board	2x6x82.56
22	2	2x6 Cedar Board	2x6x66.56
23	2	2x6 Cedar Board	2x6x50.56
24	2	2x6 Cedar Board	2x6x34.56
25	1	2x8 Cedar Board	2x8x115.32

Overview



OZCO

Laredo Sunset vs. Ironwood



Ironwood (517XX series)

2 great styles same functionality

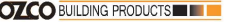
choose your connection lifestyle

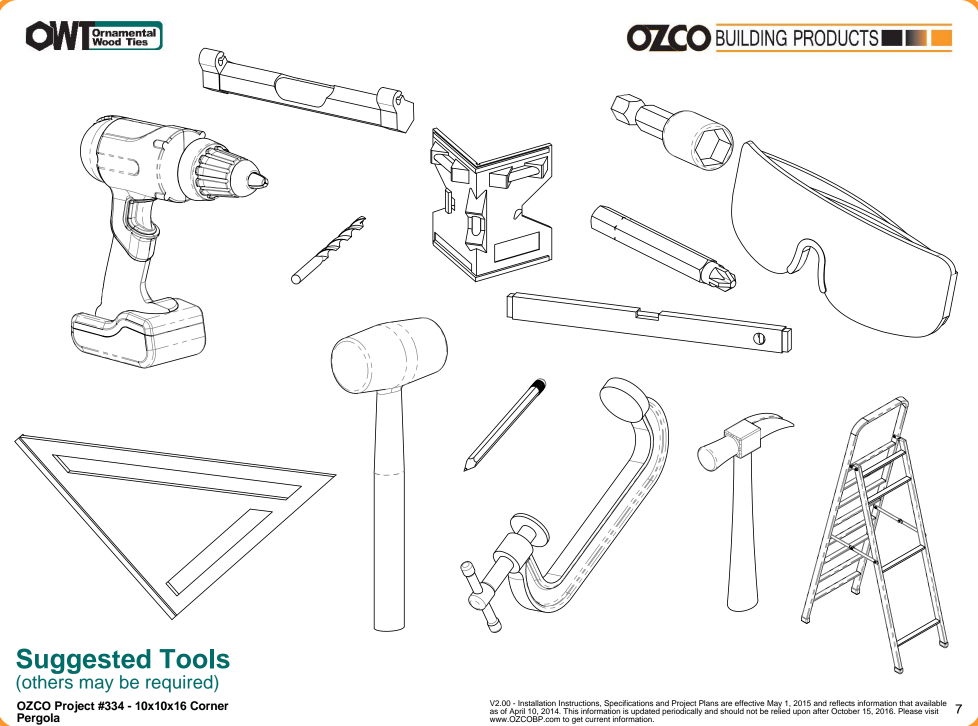
both styles available for most products



Laredo Sunset (566XX series)



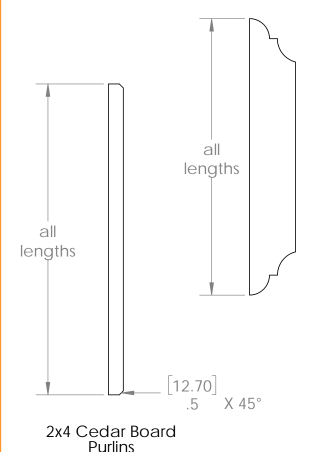






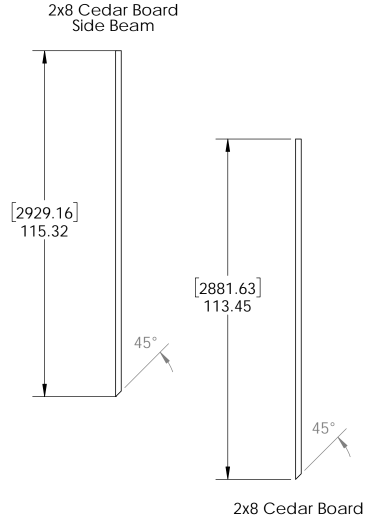


2x6 Cedar Board Rafters (see template)



[4876.80] 192.00 2x8 Cedar Board

Front Beams (see template)

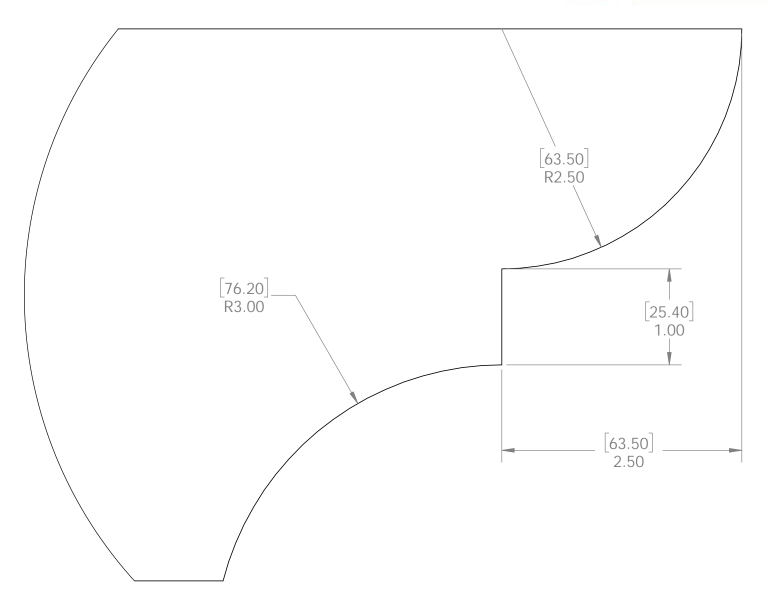


Cutlist

Side Beam



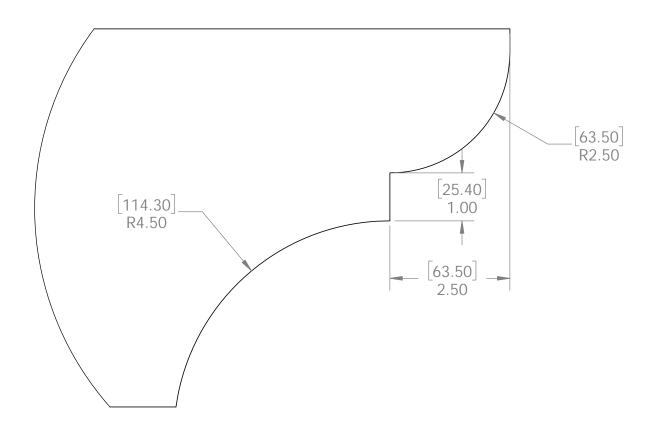


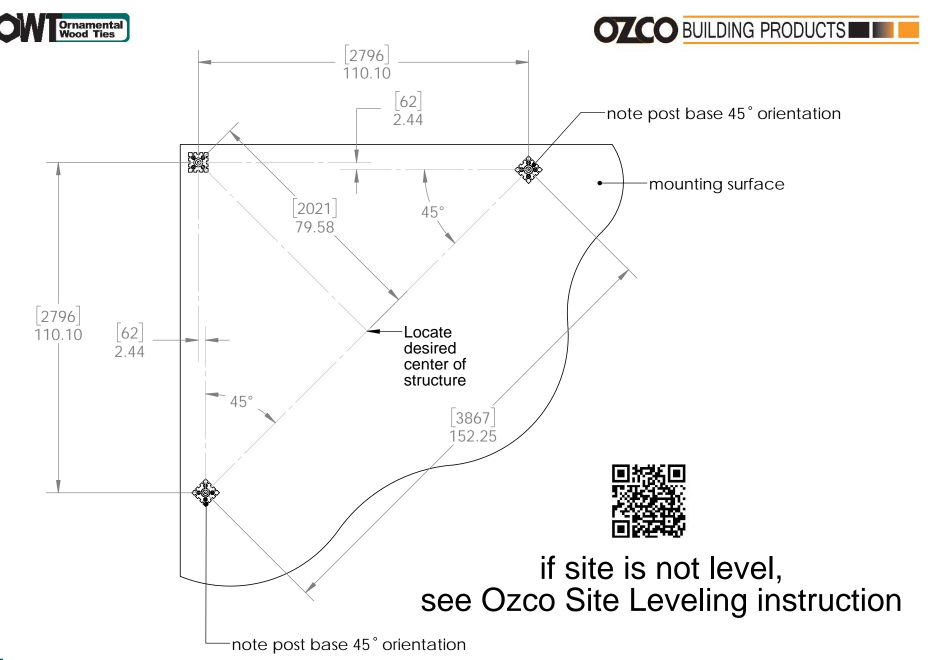


Template 2x6
1:1 scale

OZCO Project #334 - 10x10x16 Corner Pergola

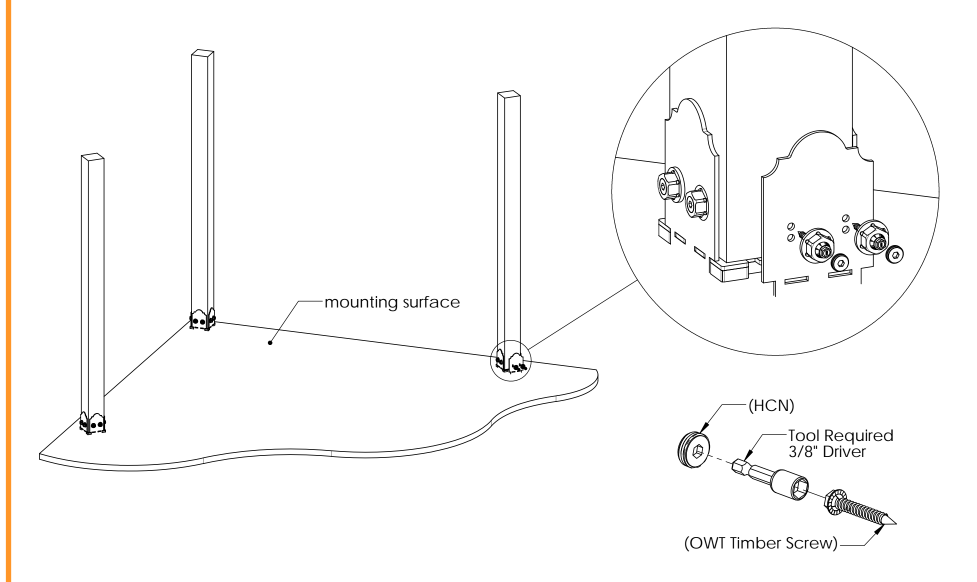




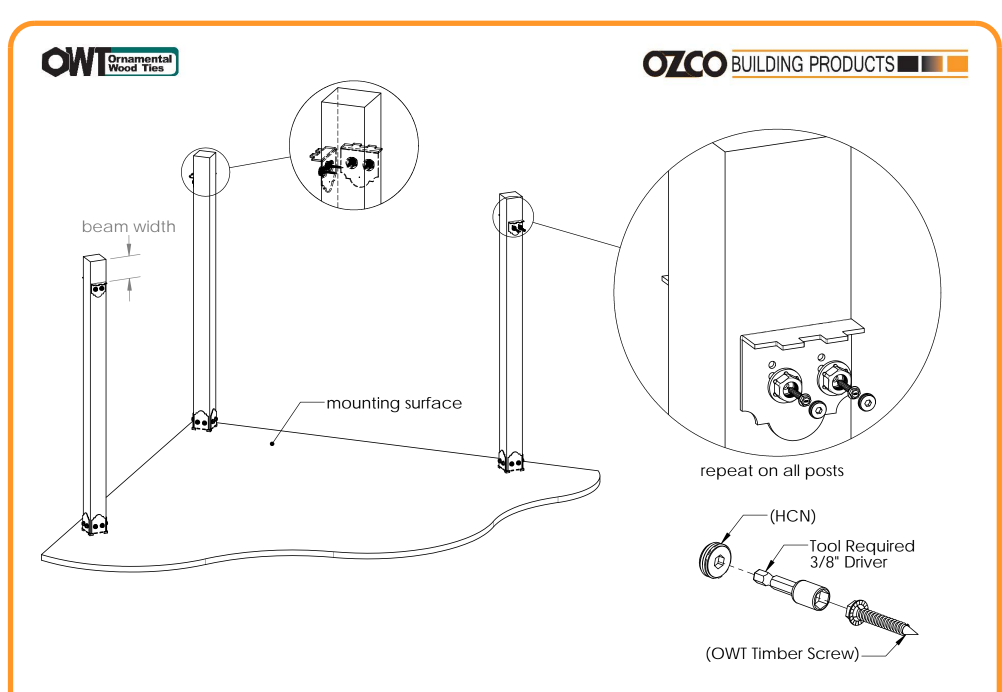






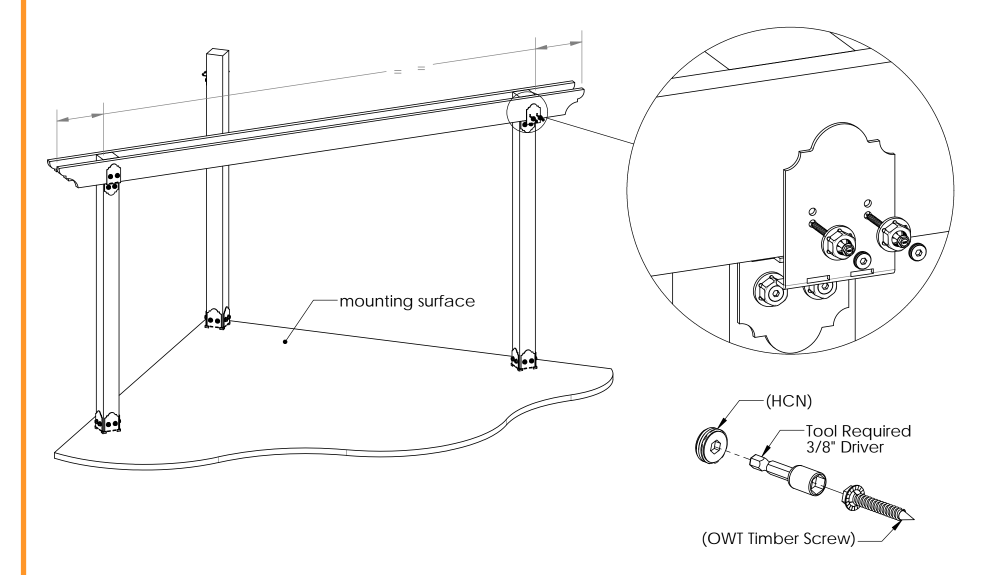


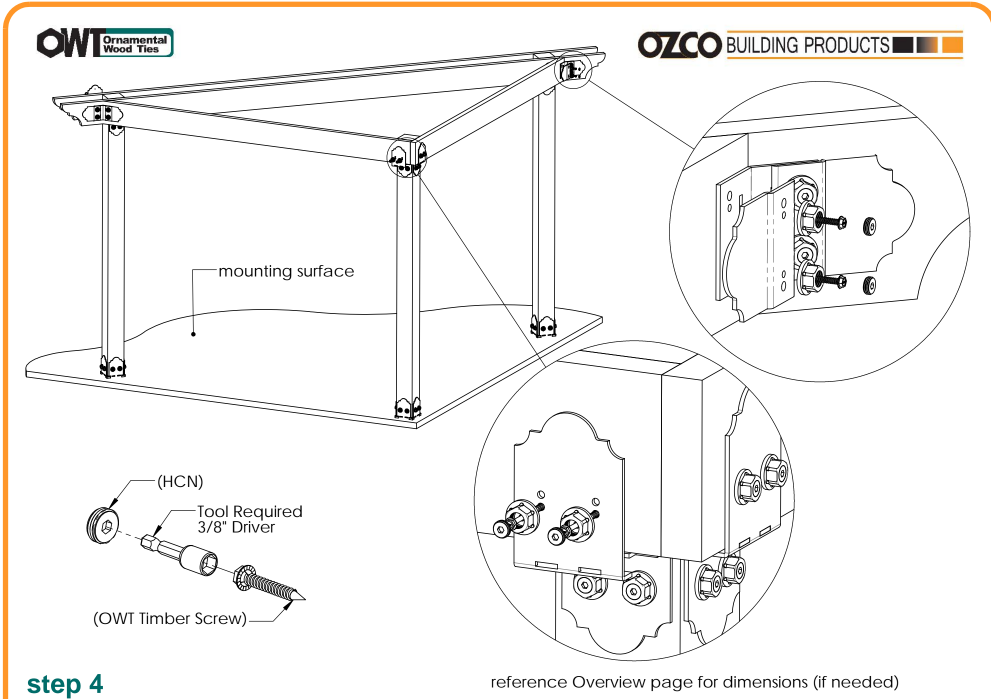
reference Overview page for dimensions (if needed)







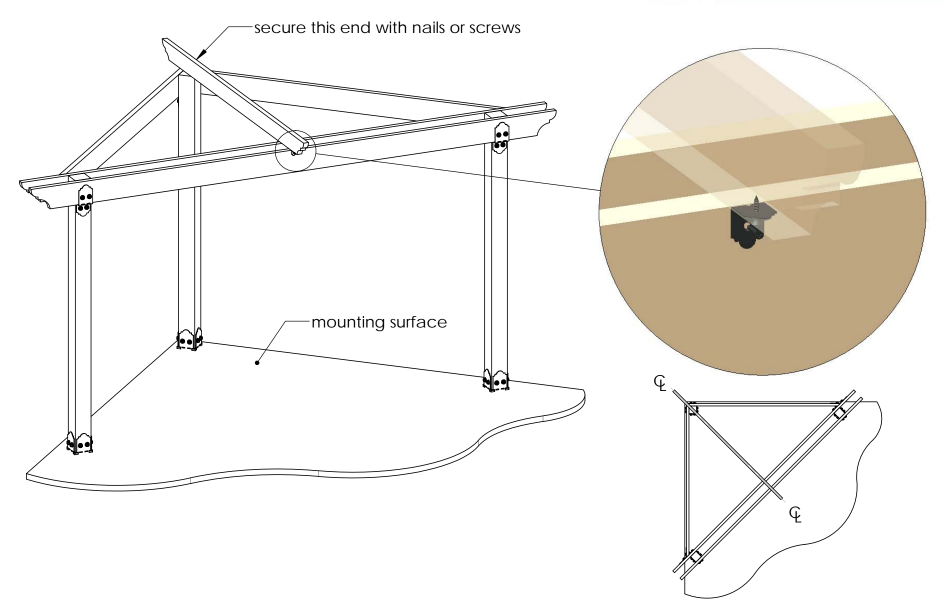


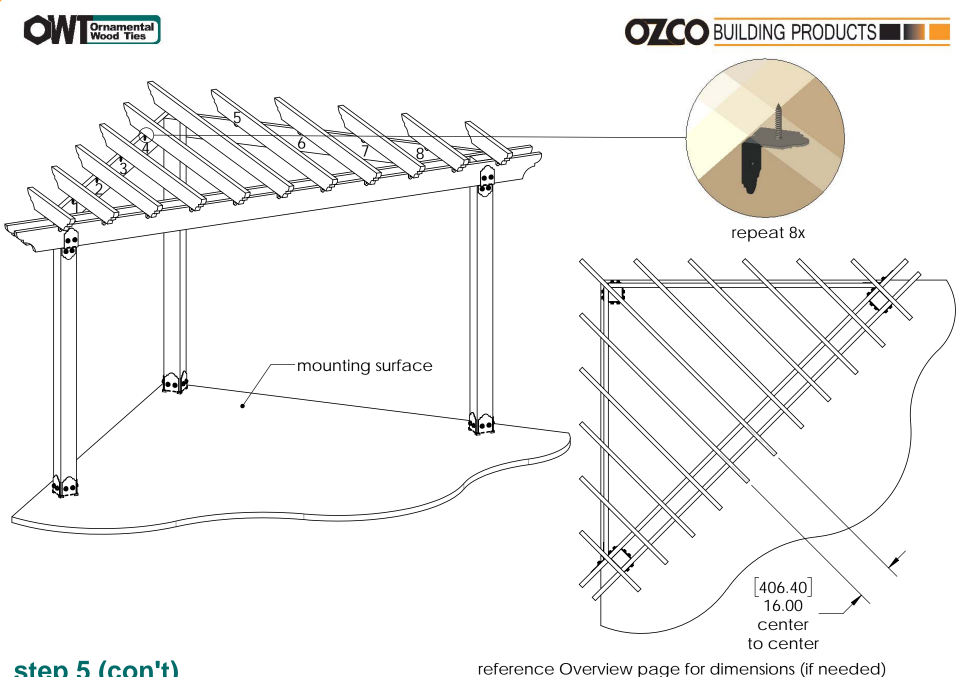


OZCO Project #334 - 10x10x16 Corner Pergola





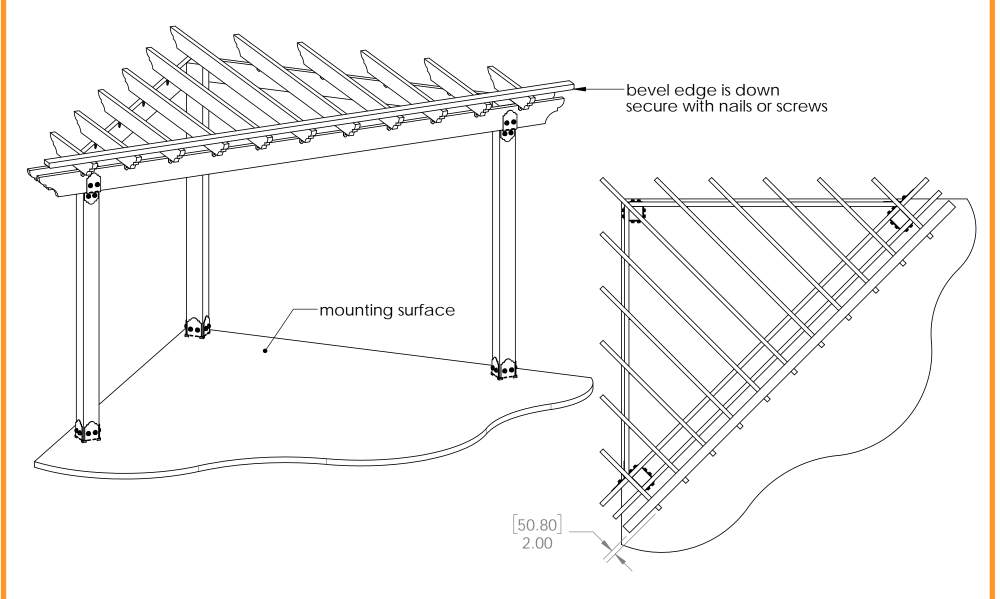




step 5 (con't)

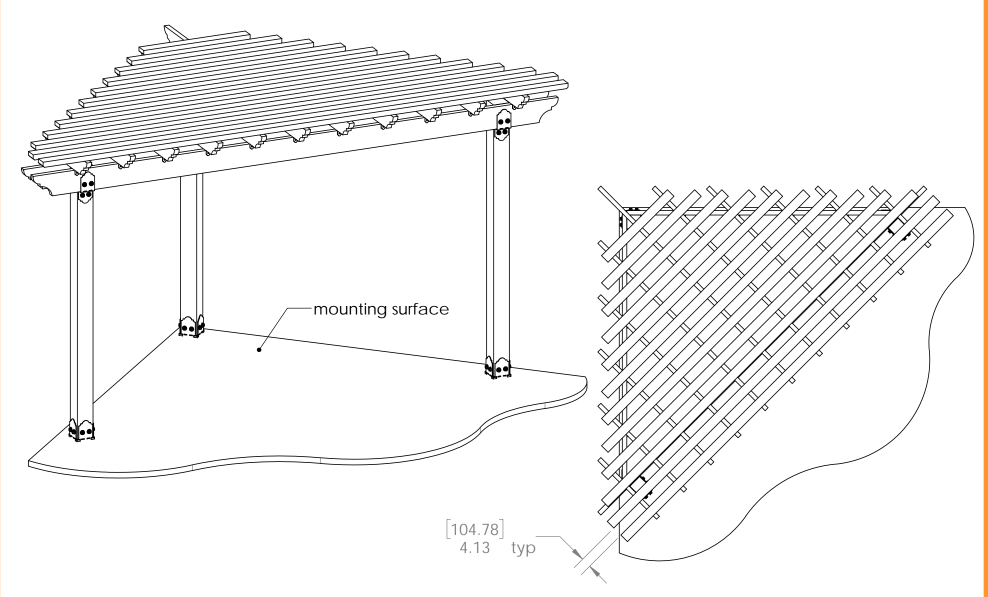












step 6 (con't)

reference Overview page for dimensions (if needed)

OZCO Project #334 - 10x10x16 Corner Pergola