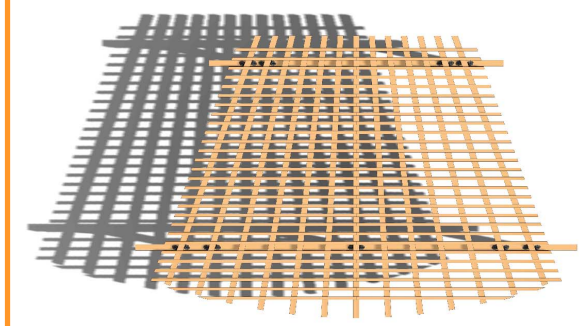


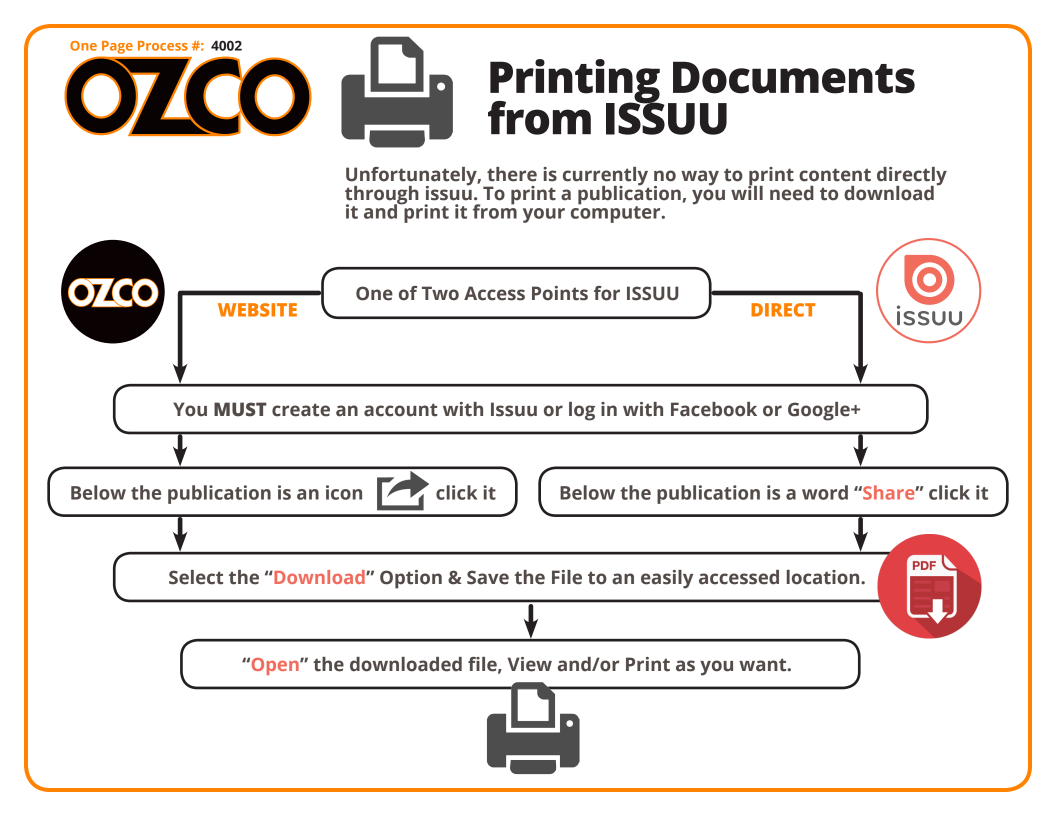
OZCO Project #378 -Patio Pergola Five 4x6 Posts





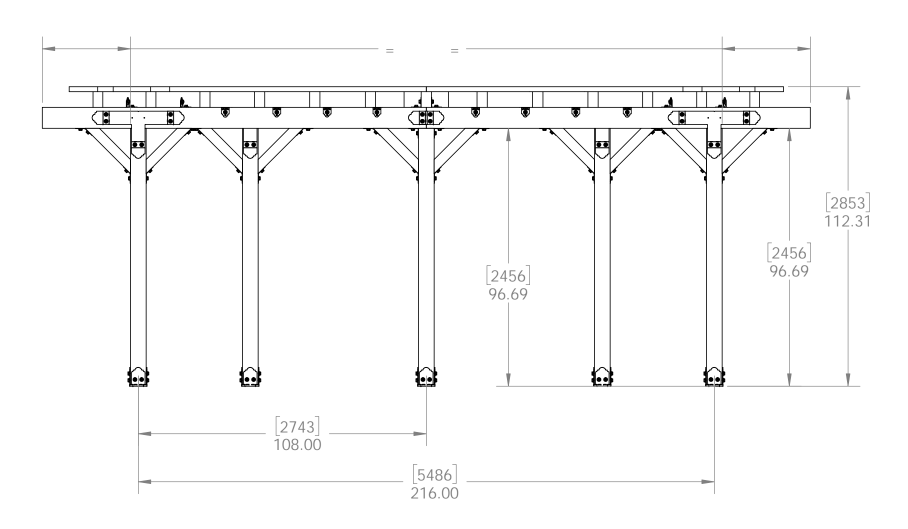








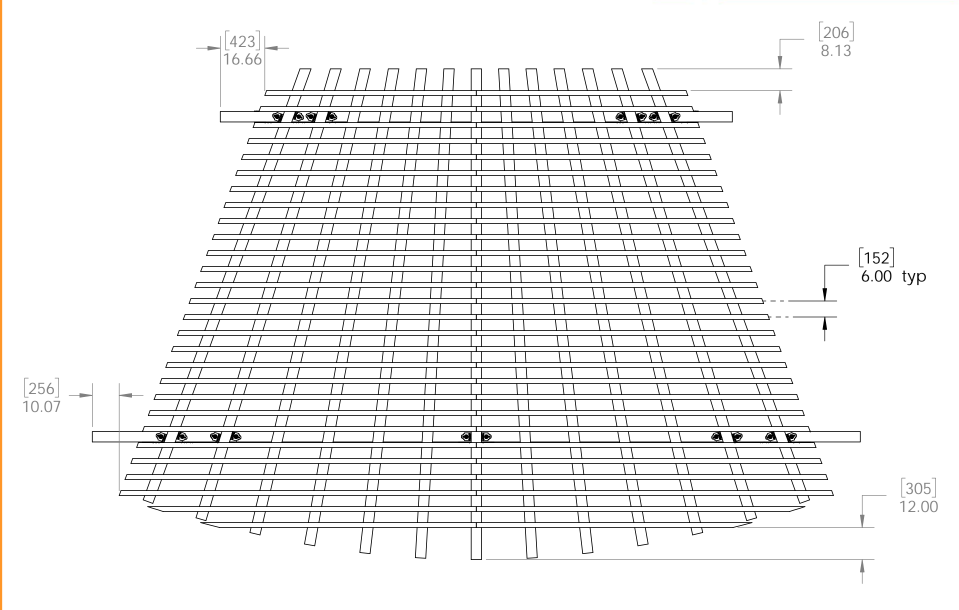




Overview-Front

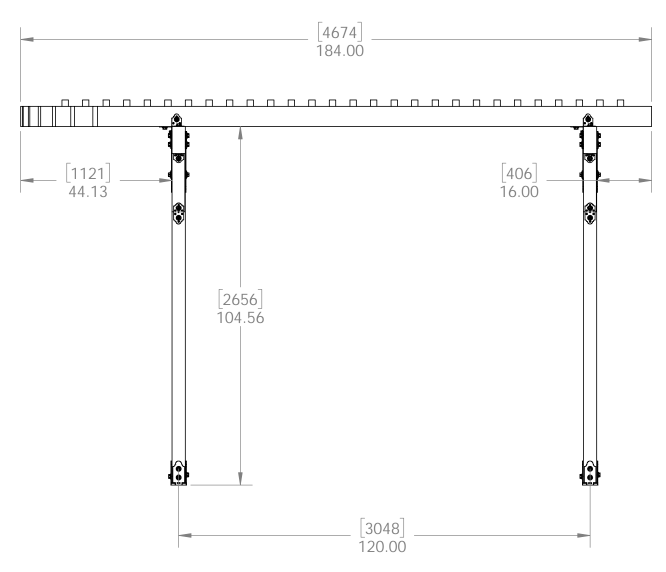






Overview-Top

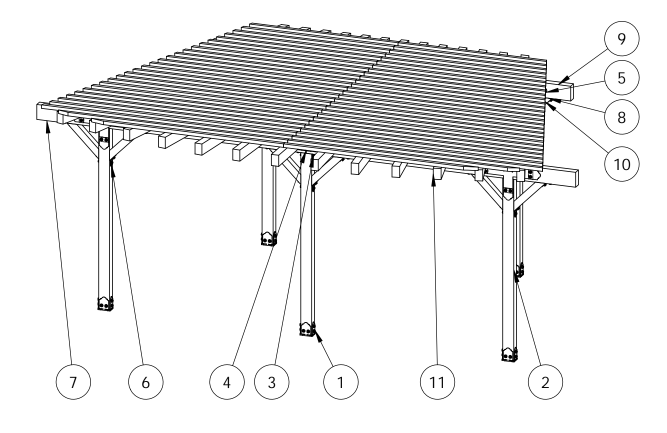




Overview-Right





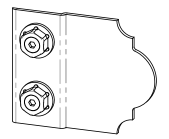


ITEM NO.	QTY.	PART NUMBER	DESCRIPTION
1	5	56608	4x6 Post Base
2	5	4x6 Cedar Board	4x6x96.00
3	3.7	56618	4" Standard Rafter Clip (RC-LS-4)
4	1	56613	Butt Joint Flush (BJF)
	1	56611	Truss Accent (TA-LS)
	0.08	56625	OWT Timber Screw 1-3/4"
5	8	56645	Truss Base Fan-T (TBF-T)
	1.5	56611	Truss Accent (TA-LS)
	0.08	56625	OWT Timber Screw 1-3/4" 4" Flush
6	5	56668	4" Flush Inside 45 (FI45-LS-4)
7	2	4x8 Cedar Board	4x8x144.00
8	10	4x4 Cedar Support	4x4x24.00
9	1	4x8 Cedar Board	4x8x192.00
10	56	2x2 Cedar Board	2x2x144.00
11	13	4x6 Cedar Board	4x6x192.00

Bill of Material

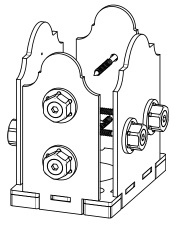








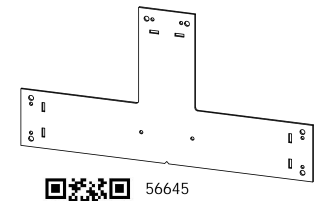














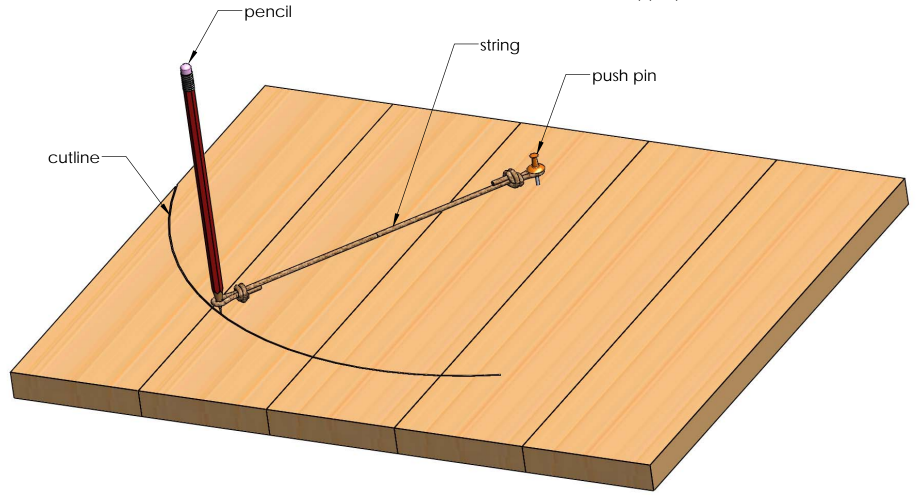




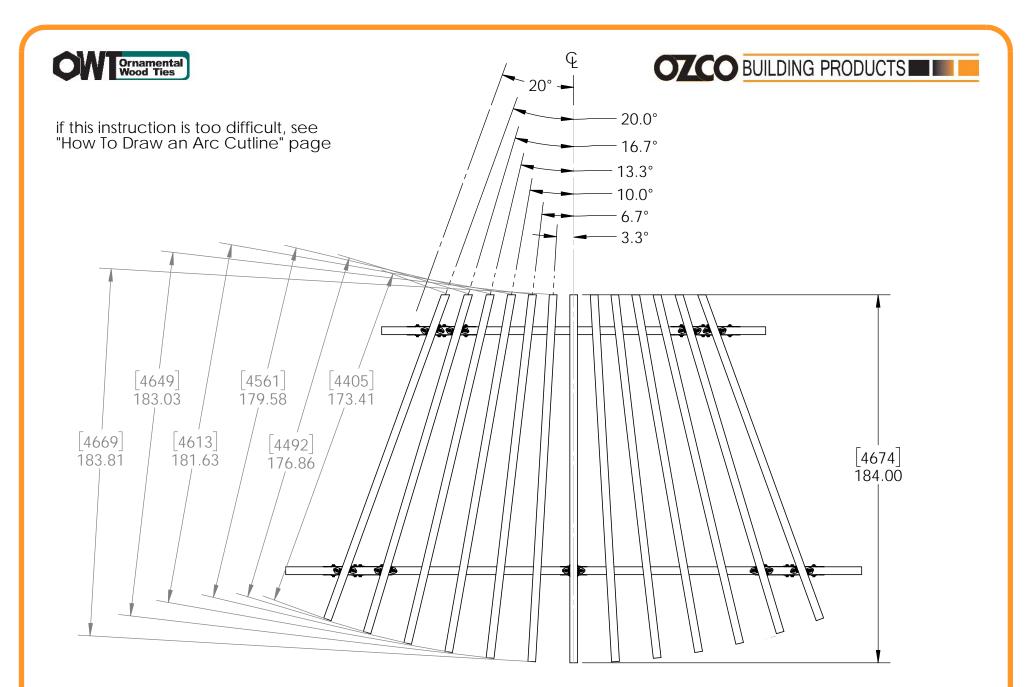




- How To Draw an Arc Cutline:
 locate center of arc and mark with push pin
 attach string to push pin and pencil as shown
 mark cutline
- cut with appropriate saw



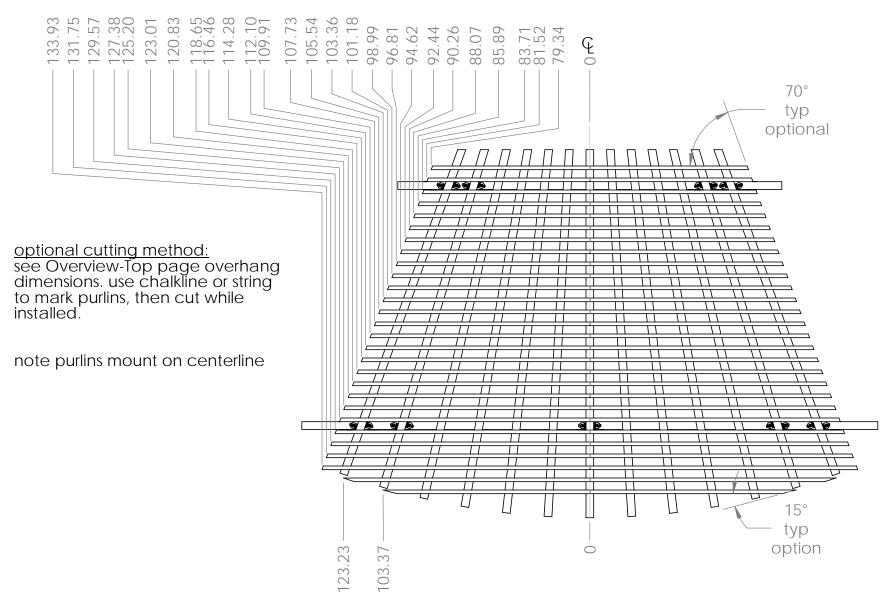
How To Draw an Arc Cutline



Cutlist-Rafters







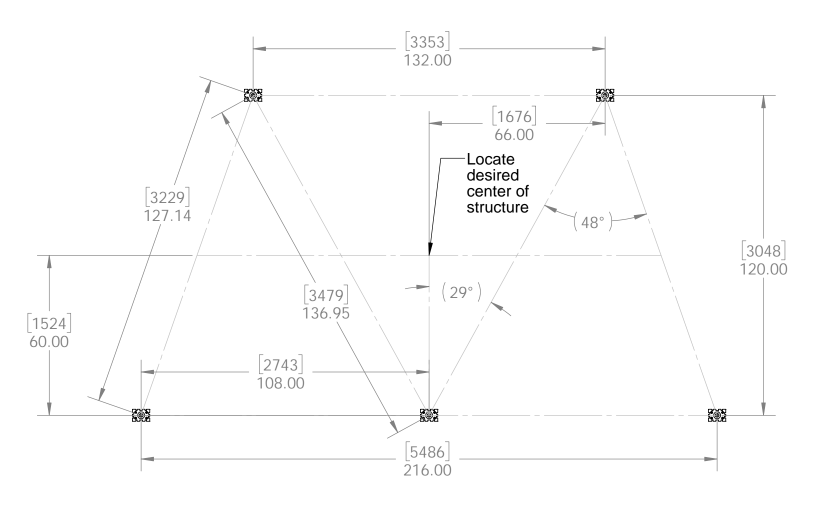
Cutlist-Purlins



V2.00 - Installation Instructions, Specifications and Project Plans are effective May 1, 2015 and reflects information that available as of April 10, 2014. This information is updated periodically and should not be relied upon after October 15, 2016. Please visit www.OZCOBP.com to get current information.







if site is not level, see Ozco Site Leveling instruction





