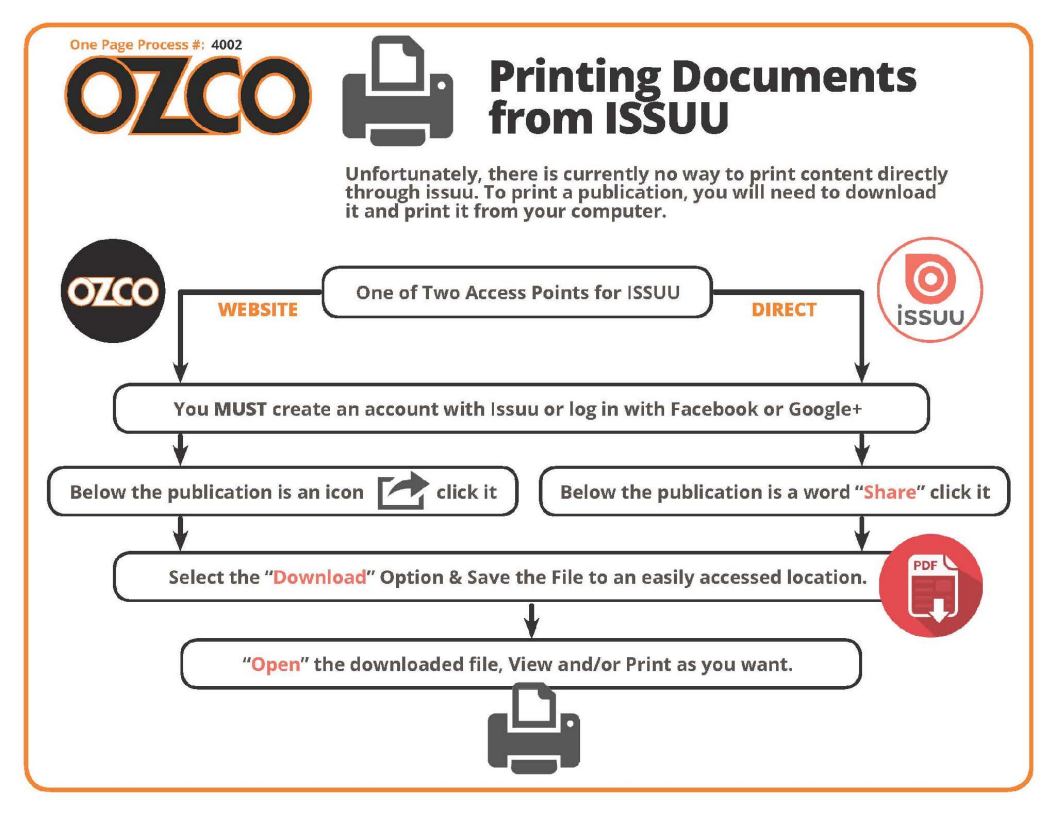


OZCO Project #205 -10x10 Pavilion 6x6 Posts

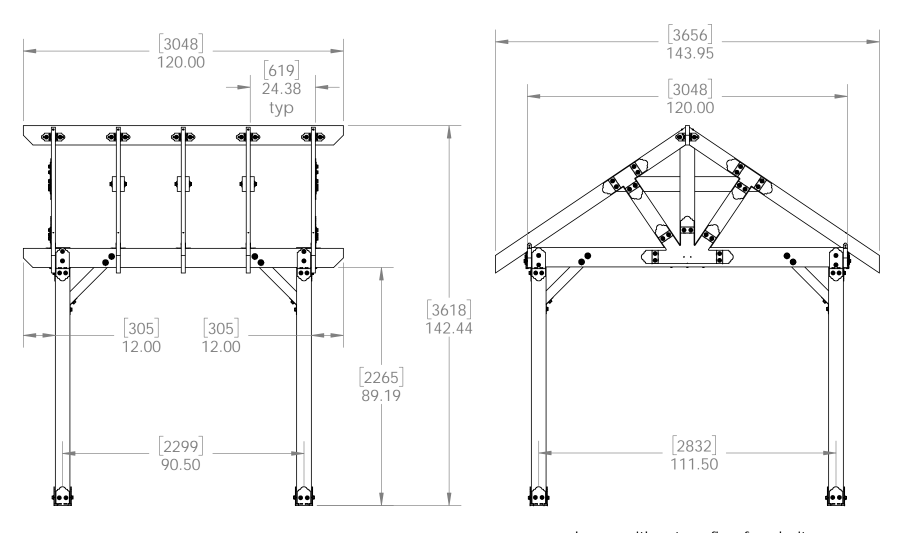
roofing shown translucent for clarity







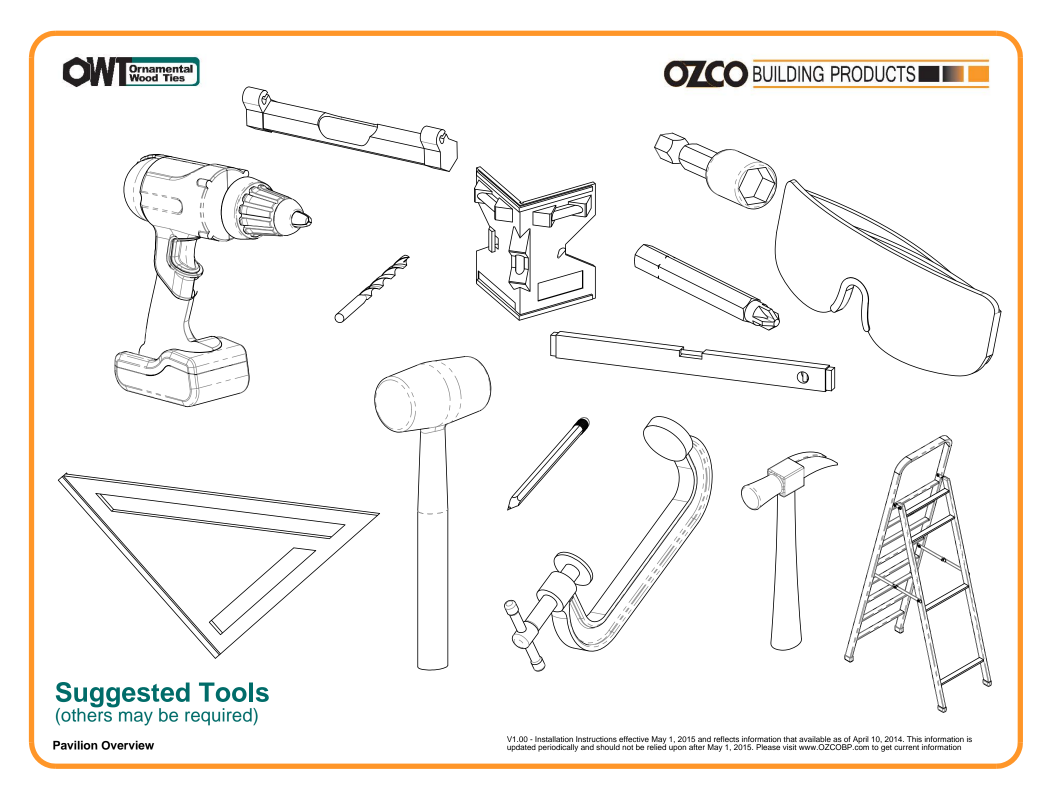


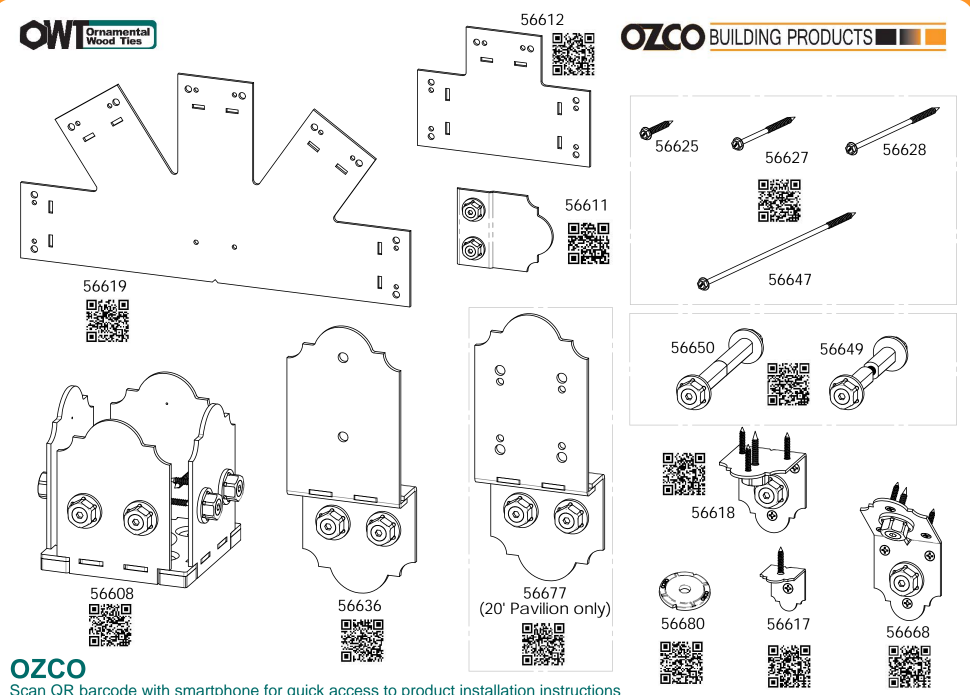


shown without roofing for clarity

OZCO Project #205 - 10x10 Pavilion w 6x6 Posts

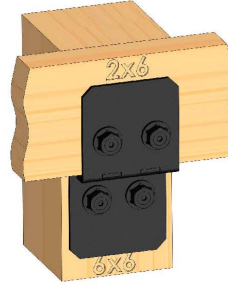
Pavilion Overview





Scan QR barcode with smartphone for quick access to product installation instructions

Laredo Sunset vs. Ironwood



Ironwood (517XX series)

2 great styles same functionality

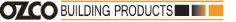
choose your connection lifestyle

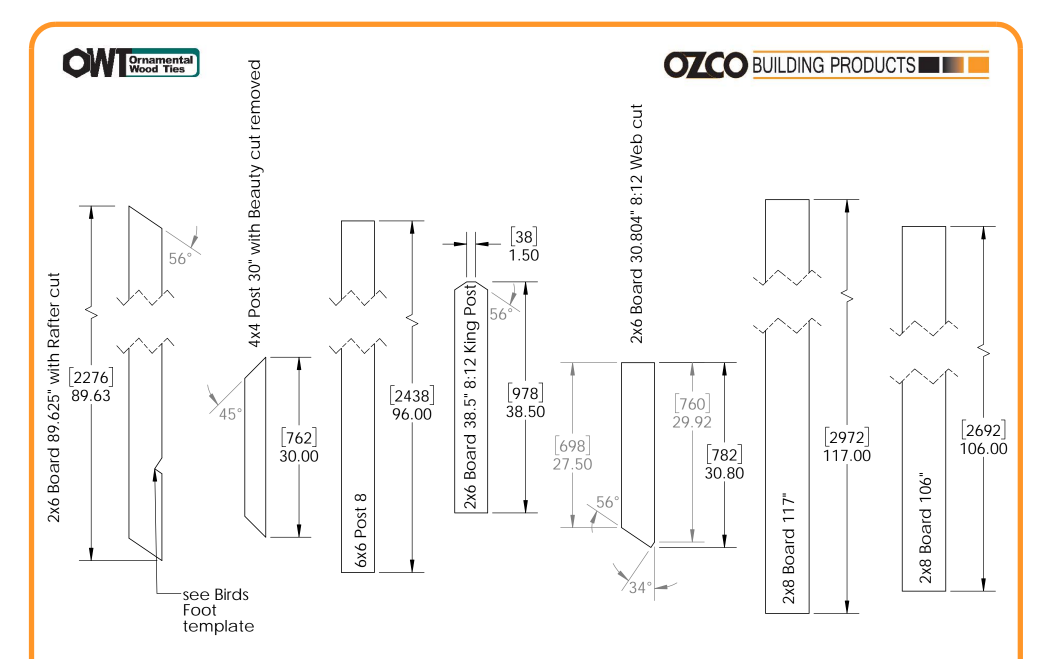
both styles available for most products



Laredo Sunset (566XX series)



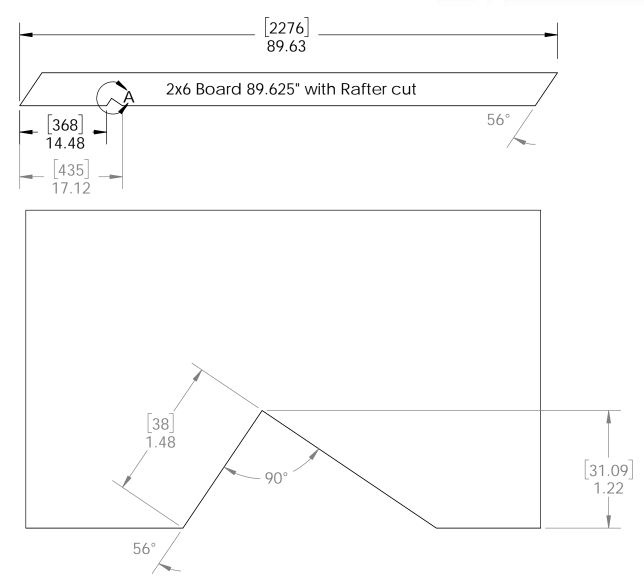




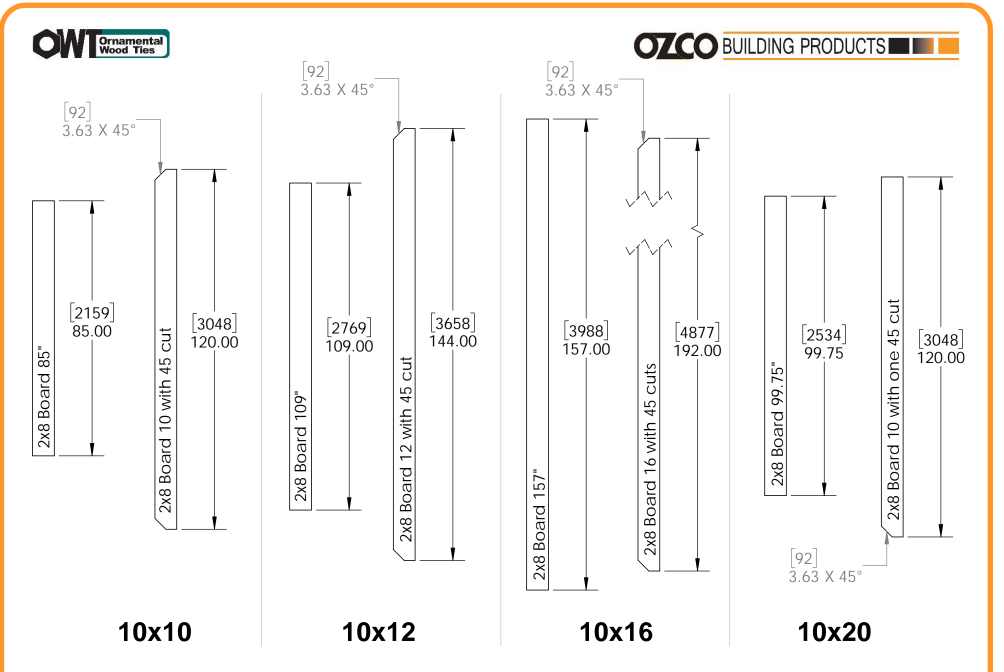
10x(length) Pavilion cut list: common to all 10' wide Pavilions







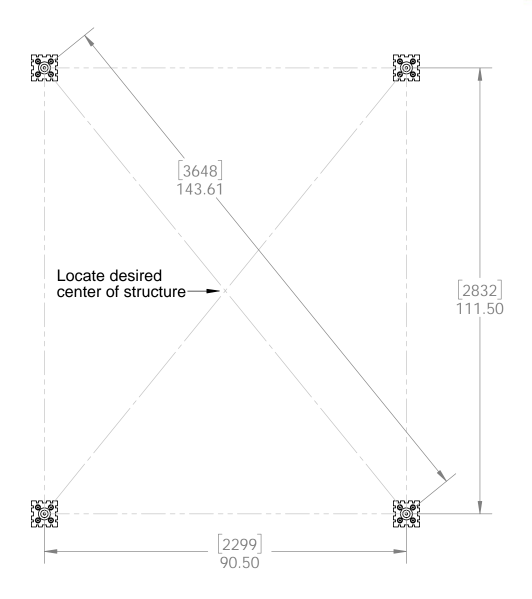
Birds Foot 1:1 template



10x(length) Pavilion cut list: 2x8 length wise boards







if site is not level, see Ozco Site Leveling

Site Plan - OZCO Project #205 - 10x10 Pavilion w 6x6 Posts





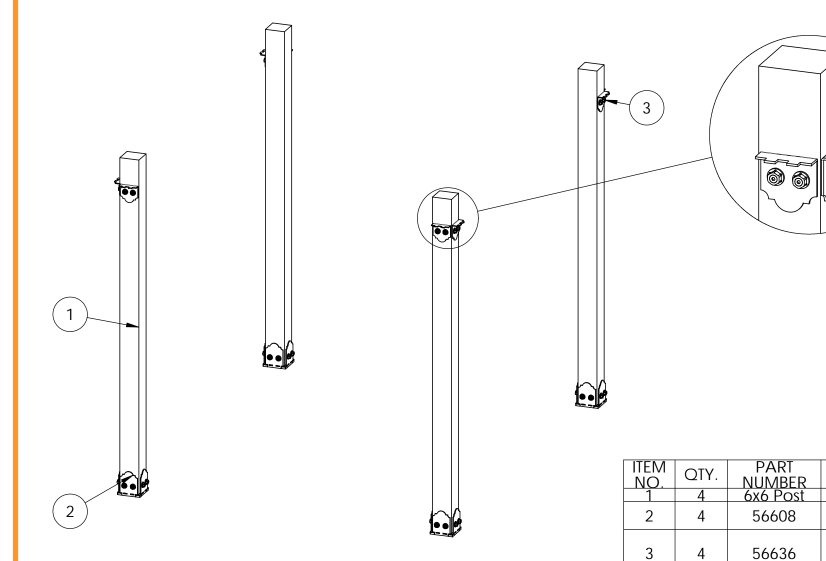
DESCRIPTION

6x6 Post Base

(6x6-PB-LS)
Post to Beam
Bolt Offset

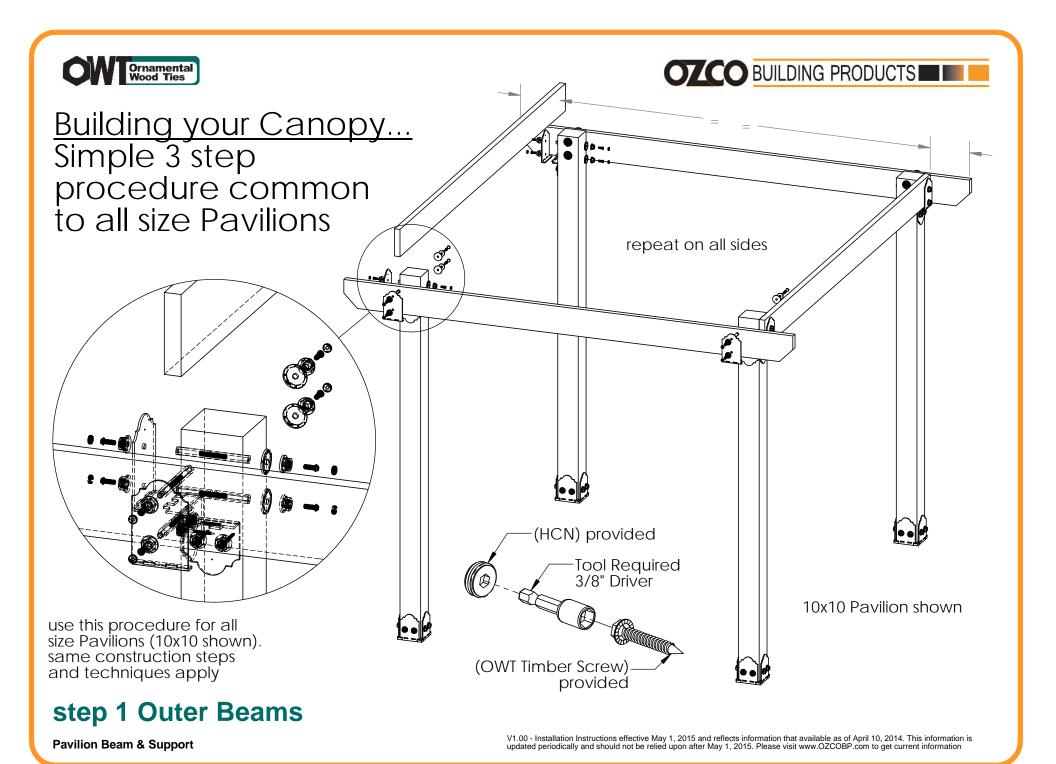
(P2B-BO-LS)

6x6x96.00



OZCO Project #205 - 10x10 Pavilion w 6x6 Posts ledge

Pavilion Base

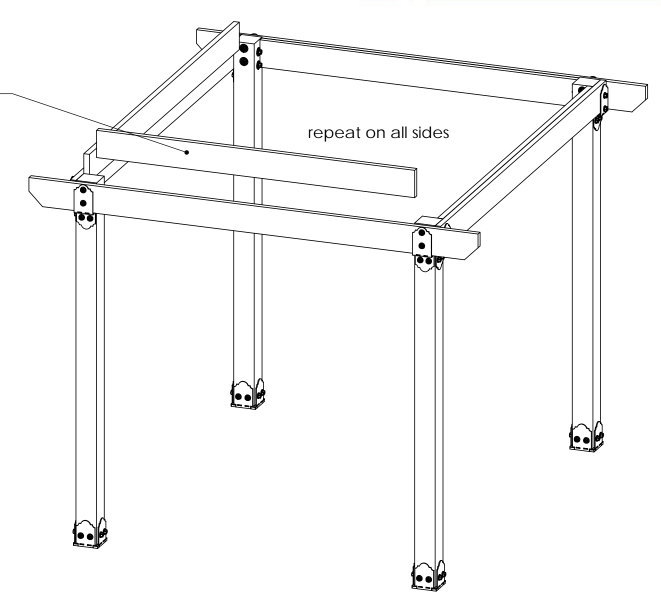






Secure with nails or screws-Repeat on all sides

for additional beam rigidity apply polyurethane adhesive between boards

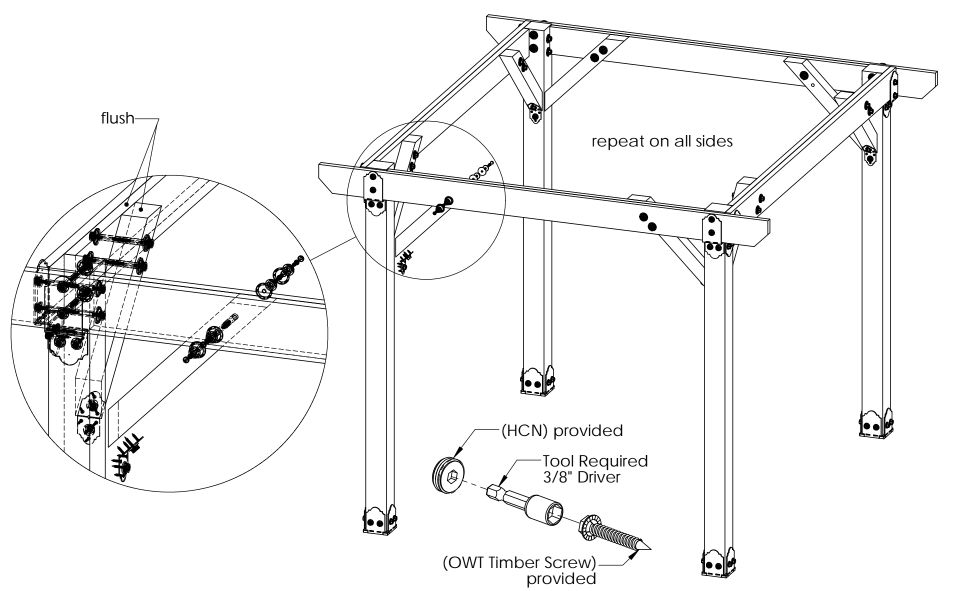


step 2 Inside Beams

Pavilion Beam & Support





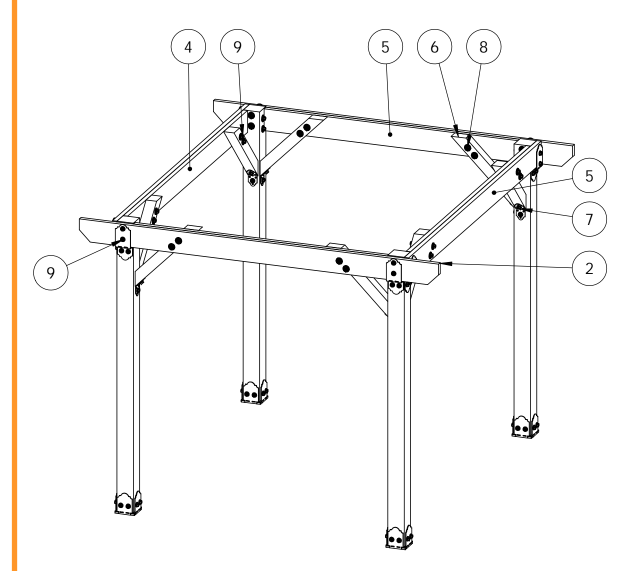


step 3 Knee Braces

Pavilion Beam & Support







ITEM NO.	QTY.	PART NUMBER	DESCRIPTION
1	1	Pavilion Base	OZCO Project #205 - 10x10 Pavilion w 6x6 Posts
2	2	2x8 Board	2x8x120.00
5	2	2x8 Board	2x8x117.00
4	2	2x8 Board	2x8x106.00
5	2	2x8 Board	2x8x85.00
6	8	4x4 Post	4x4x30.00
7	2	56668	4" Flush Inside 45 (F145-LS-4)
9	8	56650	OWT Timber
	0.5	56680	Bolt 6-8" 2" Timber Bolt Heavy Duty Washer (OWT-TBW-2)
9	8	56650	OWT Timber Bolt 6-8"
	0.25	56680	2" Timber Bolt Heavy Duty Washer (OWT-TBW-2)

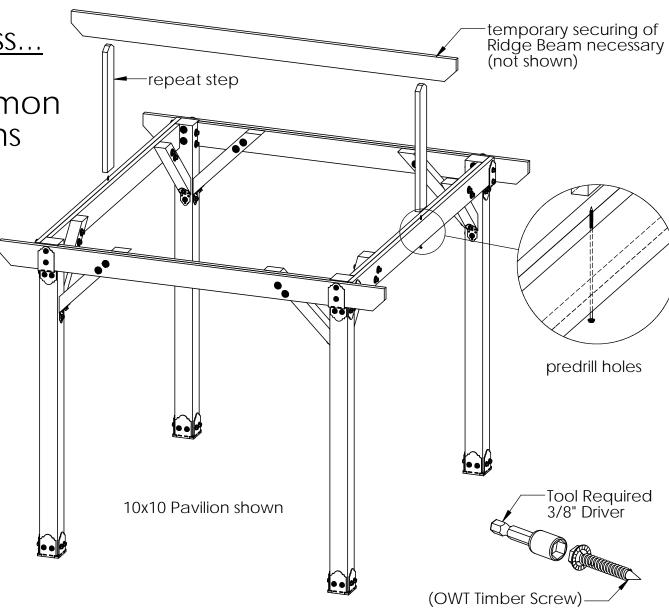
OZCO Project #205 - 10x10 Pavilion w 6x6 Posts



OZCO BUILDING PRODUCTS

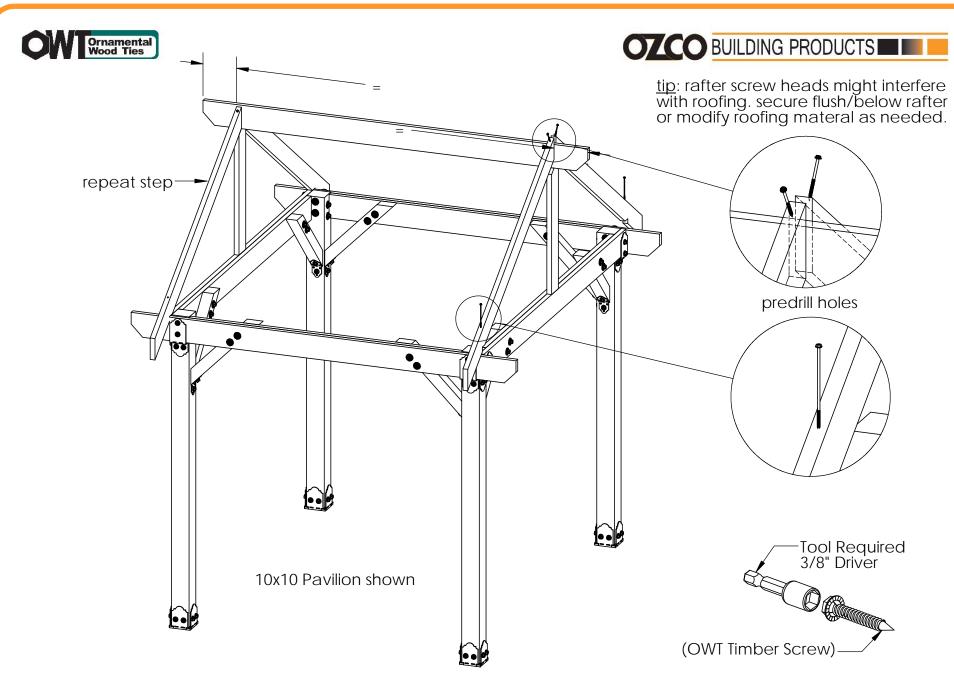
Building your Truss...
Simple 7 step
procedure common
to all size Pavilions

use this procedure for all size Pavilions (10x10 shown). same construction steps and techniques apply

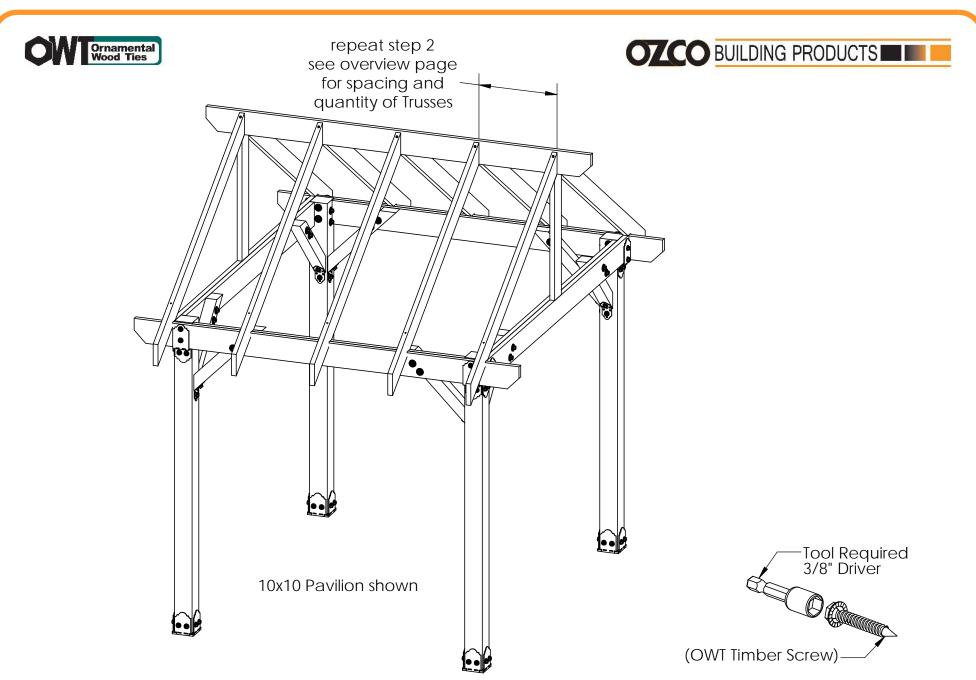


step 1

Pavilion Truss 10

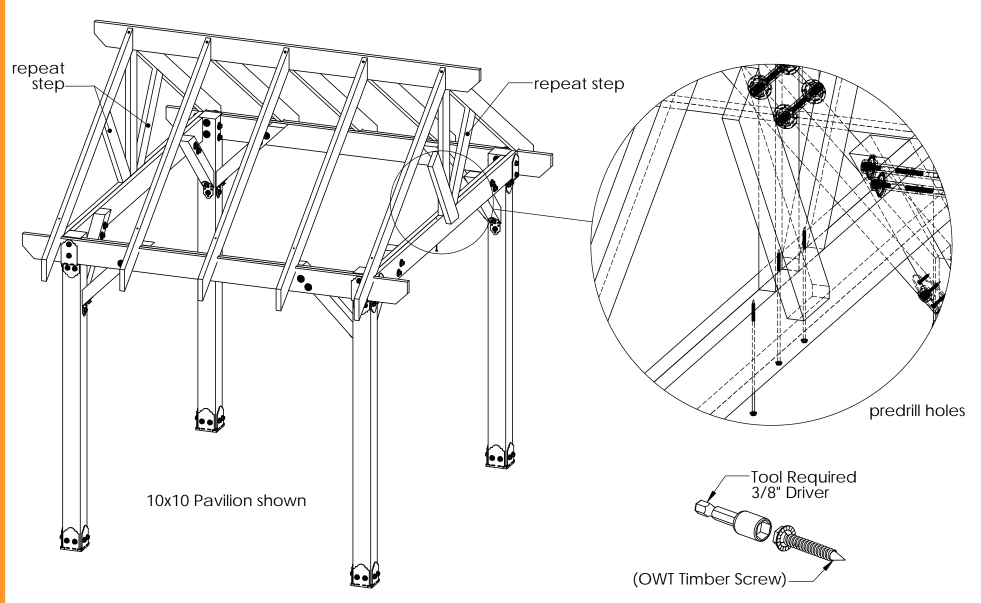


Pavilion Truss 10

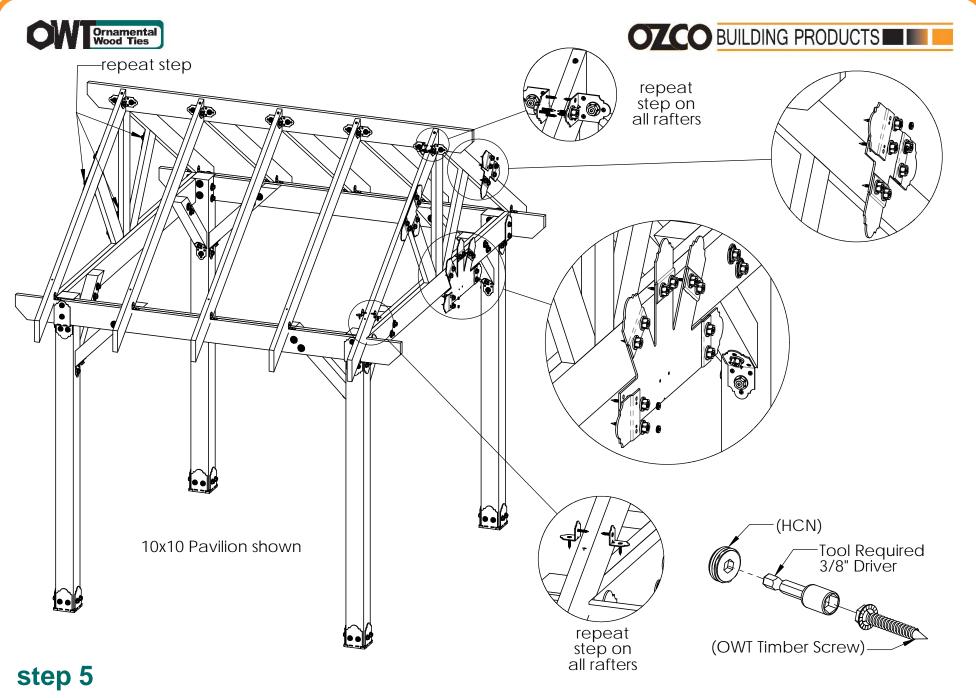








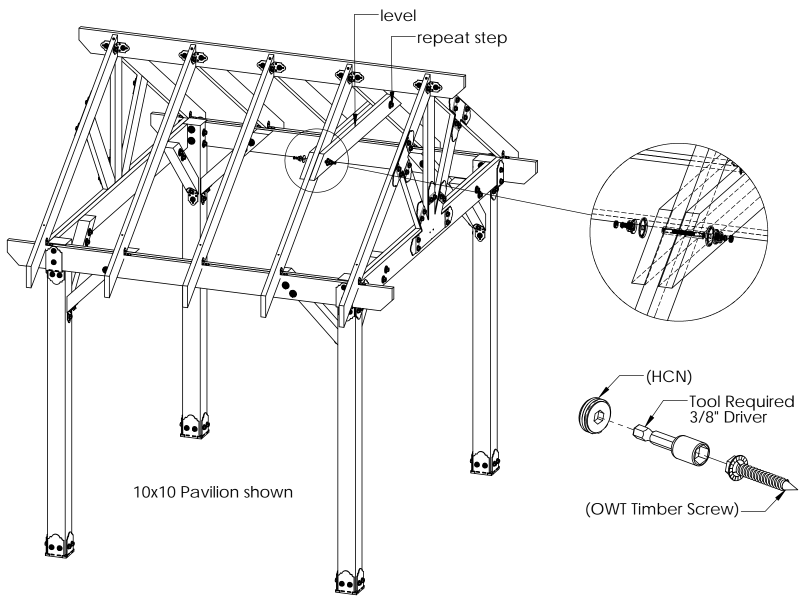
Pavilion Truss 10



Pavilion Truss 10



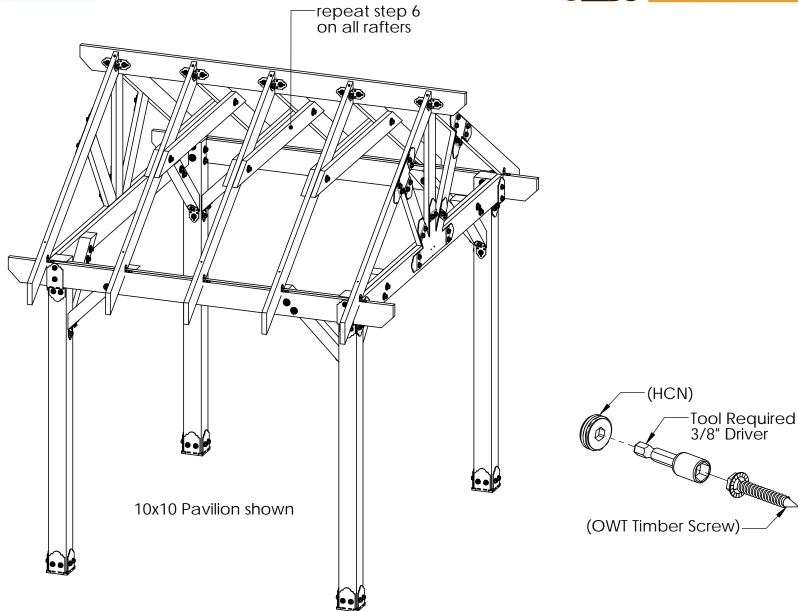




Pavilion Truss 10



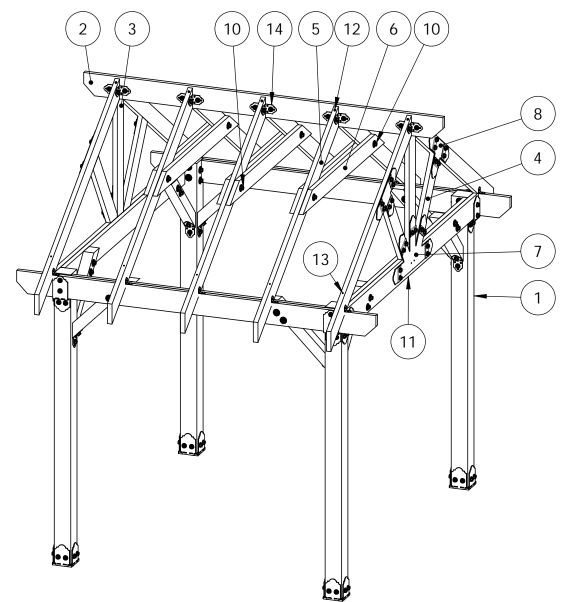




Pavilion Truss 10







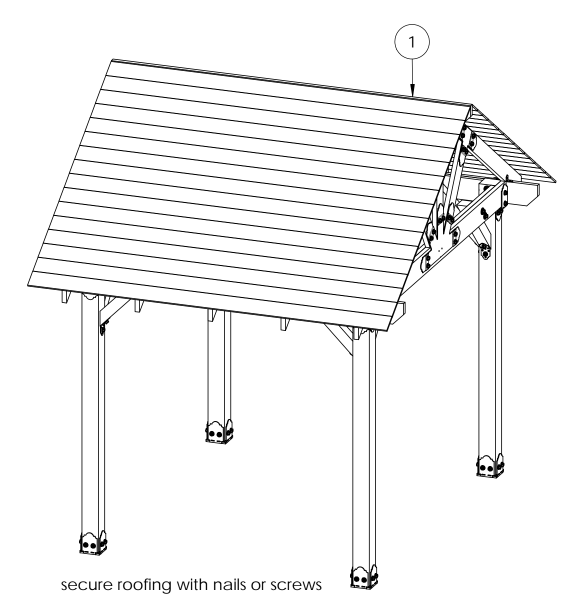
ITEM	QTY.	PART	DESCRIPTION
NO. 1	1	NUMBER Pavilion Beam & Support	OZCO Project #205 - 10x10 Pavilion w 6x6 Posts
2 3 4 5 6	1 2 4 10 6	2x8 Board 2x6 Board 2x6 Board 2x6 Board 2x6 Board 56619	2x8x120.00 2x6x38.50 2x6x30.80 2x6x89.63 2x6x72.00 Truss Base Fan
/	2.5	56611	8:12 Truss Accent (TA-LS)
	0.08	56625	OWT Timber Screw 1-3/4"
8	2	56612	"T" Tie Plate (TTP)
	1.5	56611	Truss Accent ´ (TA-LS)
	0.08	56625	ÖWT Timber Screw 1-3/4"
9	2	56617	2" Standard Rafter Clip (RC- LS-2)
10	3	56649	OWT Timber Bolt 4-6"
	0.5	56680	2" Timber Bolt Heavy Duty Washer (OWT- TBW-2)
11	0.24	56647	OWT Timber Screw 10"
12	0.4	56627	OWT Timber Screw 3-3/4"
13	0.48	56629	OWI limber Screw 7-1/2"
14	2	56618	4" Standard Rafter Clip (RC- LS-4)

OZCO Project #205 - 10x10 Pavilion w 6x6 Posts

Pavilion Truss 10







ITEM NO.	QTY.	PART NUMBER	DESCRIPTION
1	32	1x6 Board	1x6x120.00

OZCO Project #205 - 10x10 Pavilion w 6x6 Posts Roofed

Pavilion Truss 10 Roofing