

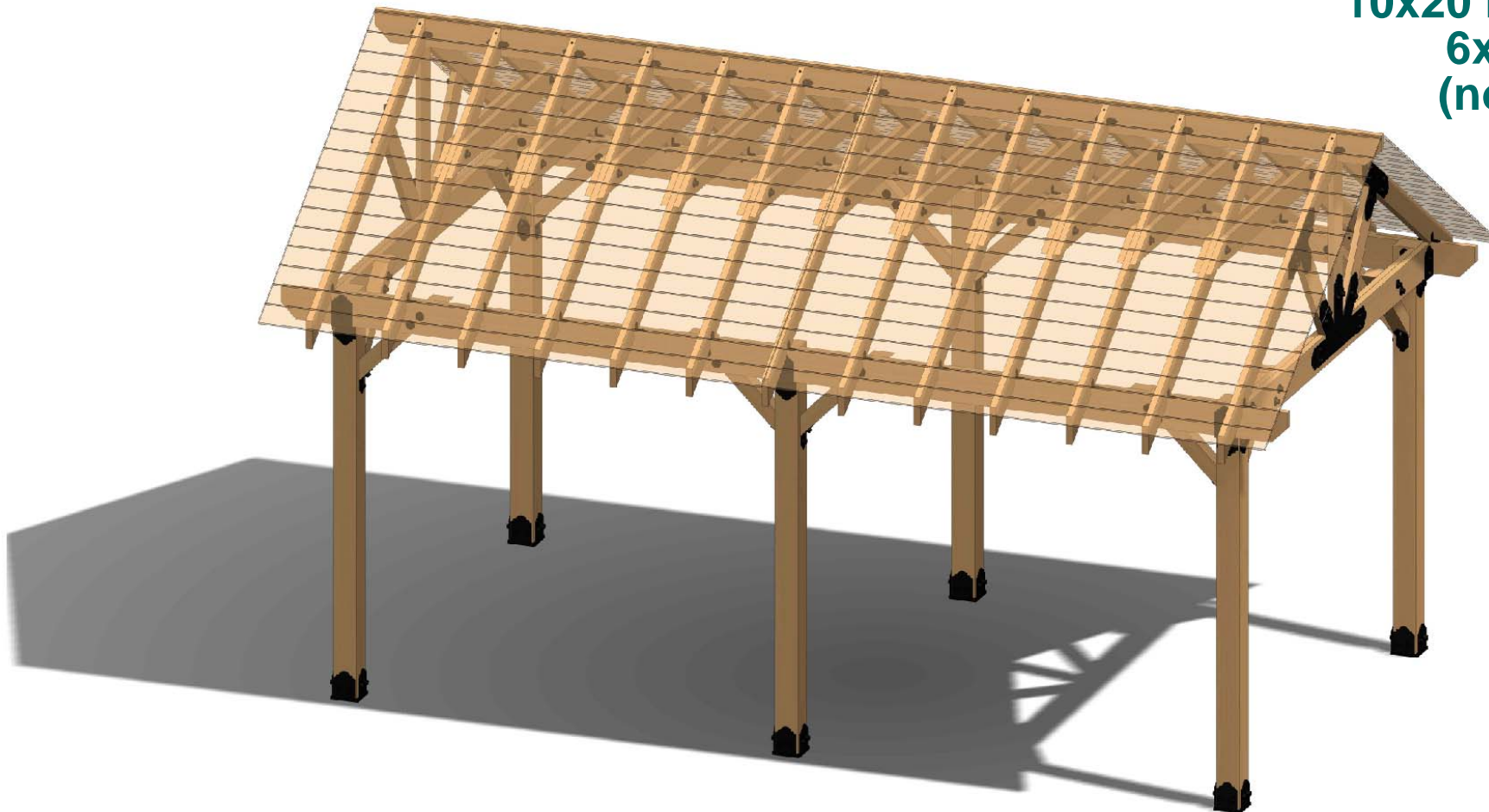
DESIGN

PURCHASE

CONSTRUCT

ENJOY

**OZCO Project #208 -
10x20 Pavilion
6x6 Posts
(not used)**



roofing shown translucent for clarity

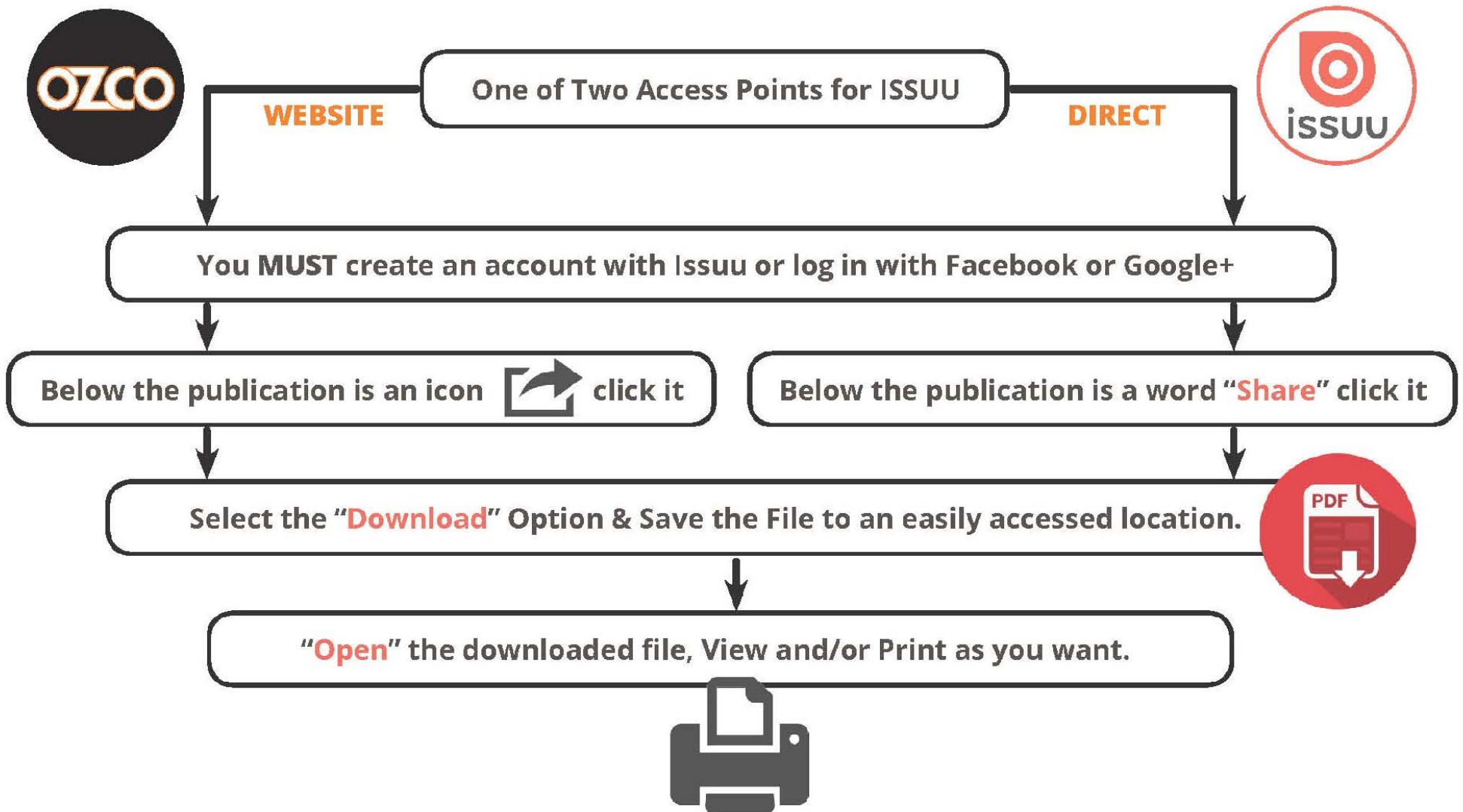


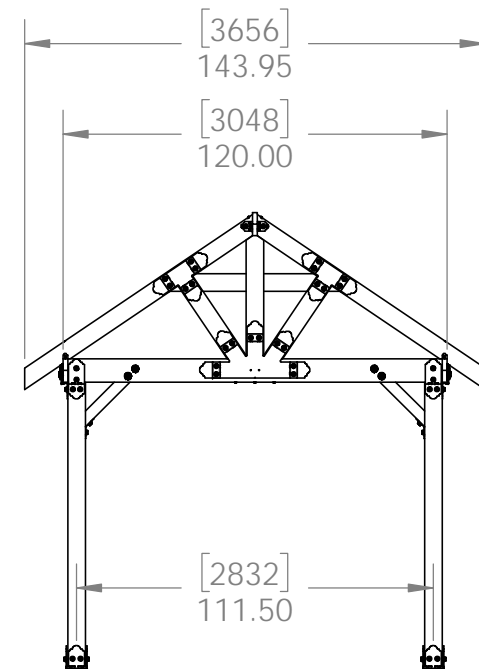
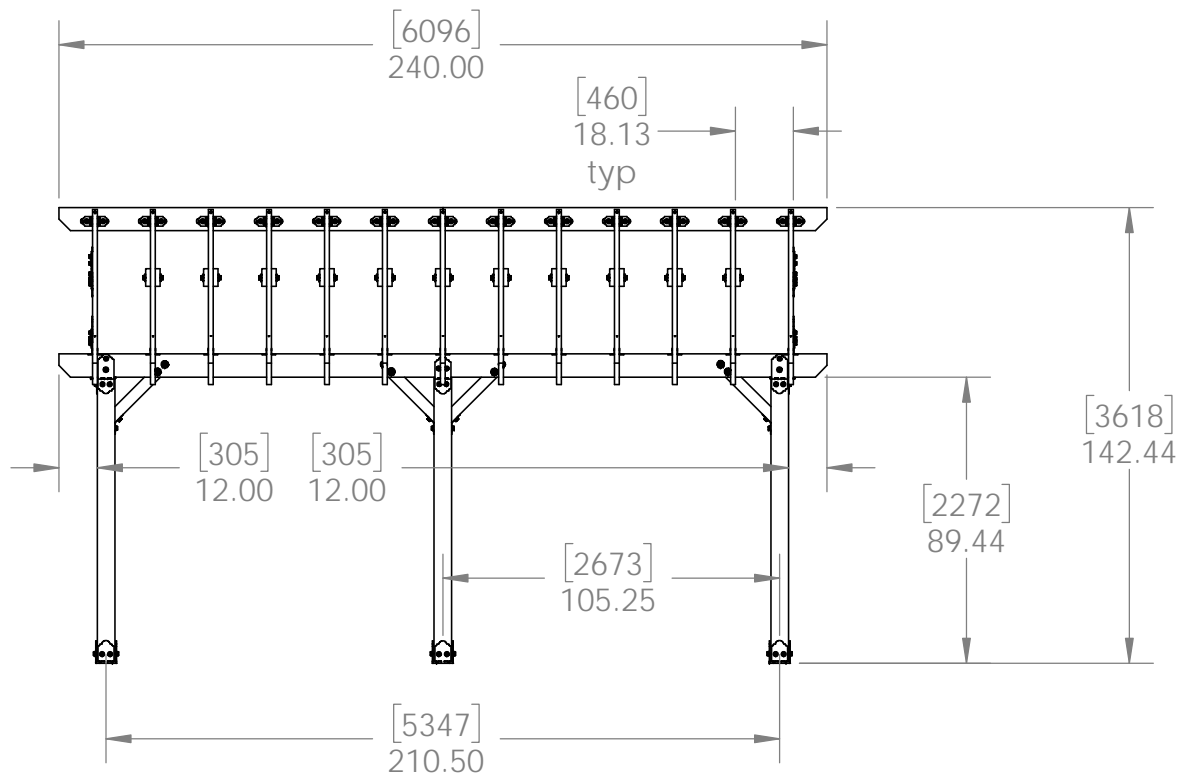
OZCO BUILDING PRODUCTS



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.



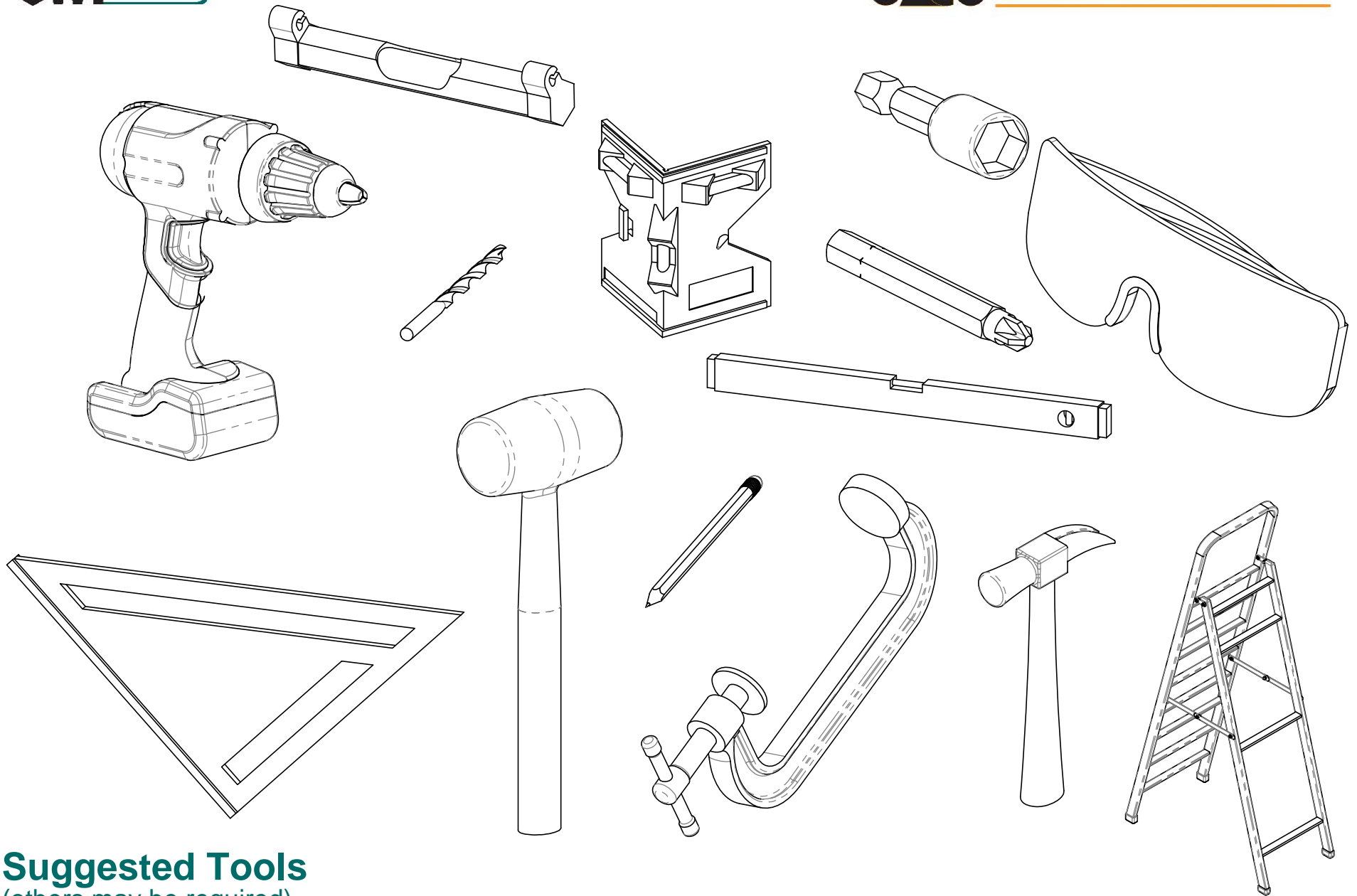


shown without roofing for clarity

OZCO Project #208 - 10x20 Pavilion w 6x6 Posts (not used)

Pavilion Overview

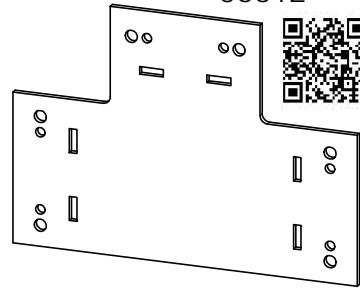
V1.00 - Installation Instructions effective May 1, 2015 and reflects information that available as of April 10, 2014. This information is updated periodically and should not be relied upon after May 1, 2015. Please visit www.OZCOBP.com to get current information



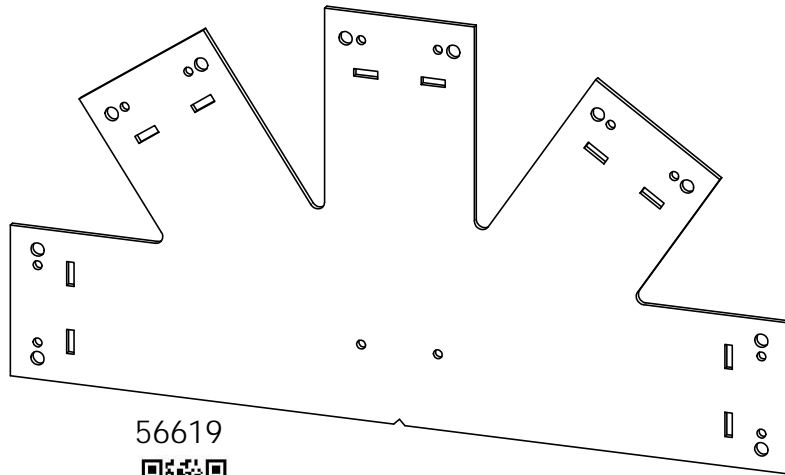
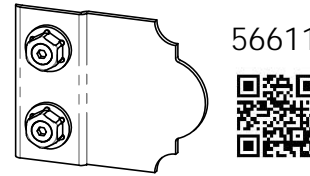
Suggested Tools

(others may be required)

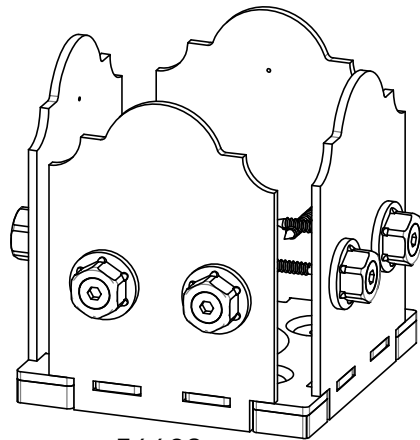
56612



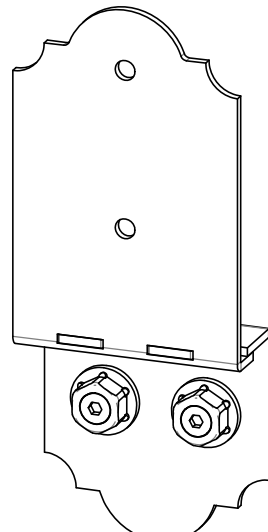
56611



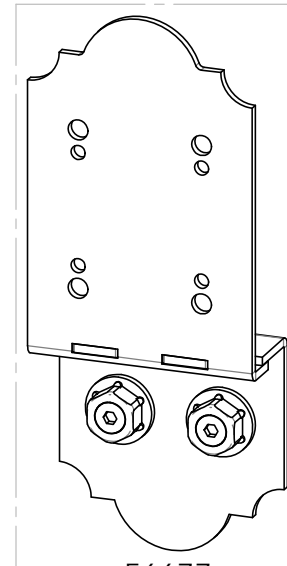
56619



56608



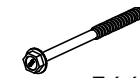
56636



56677
(20' Pavilion only)



56625



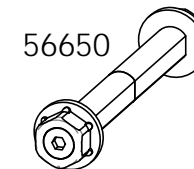
56627



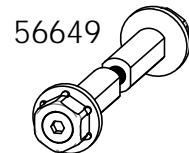
56628



56647



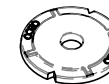
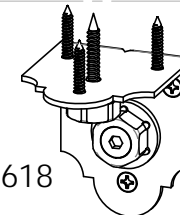
56650



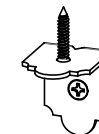
56649



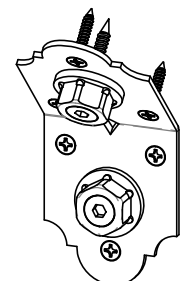
56618



56680



56617



56668



OZCO

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

Pavilion OZCO

V1.00 - Installation Instructions 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 May 1, 2015. Please visit www.OZCOBP.com to get current information

DESIGN

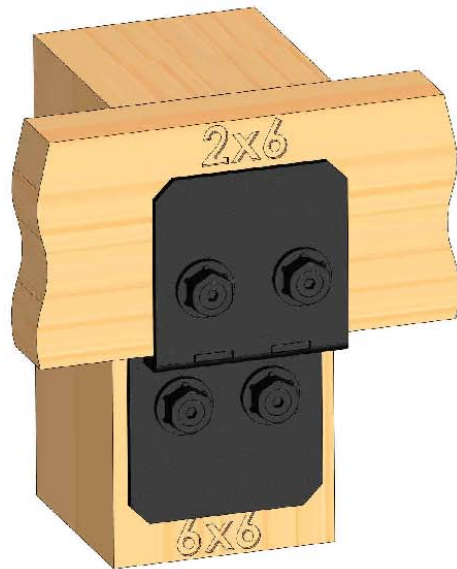
PURCHASE

CONSTRUCT

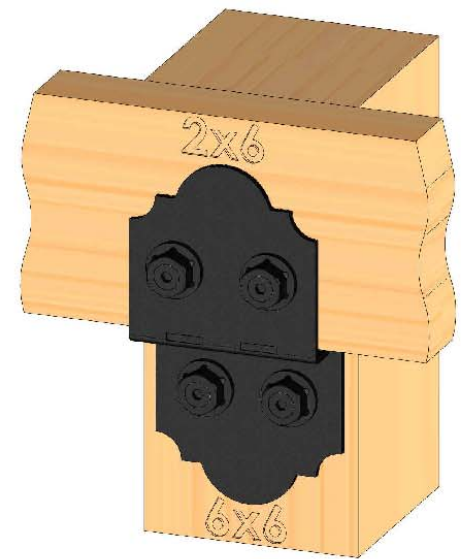
ENJOY

Laredo Sunset vs. Ironwood

2 great styles
same functionality



Ironwood
(517XX series)

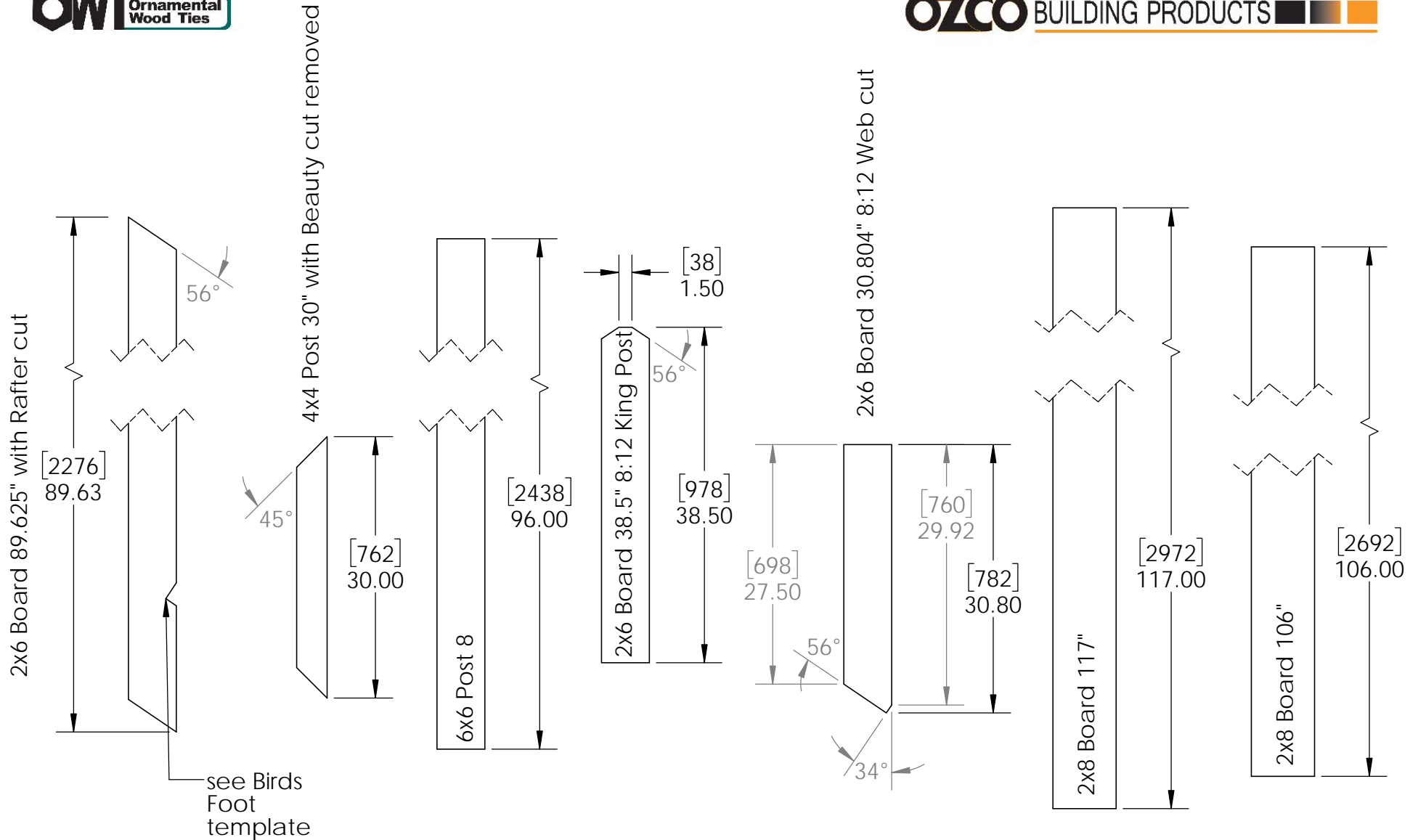


Laredo Sunset
(566XX series)

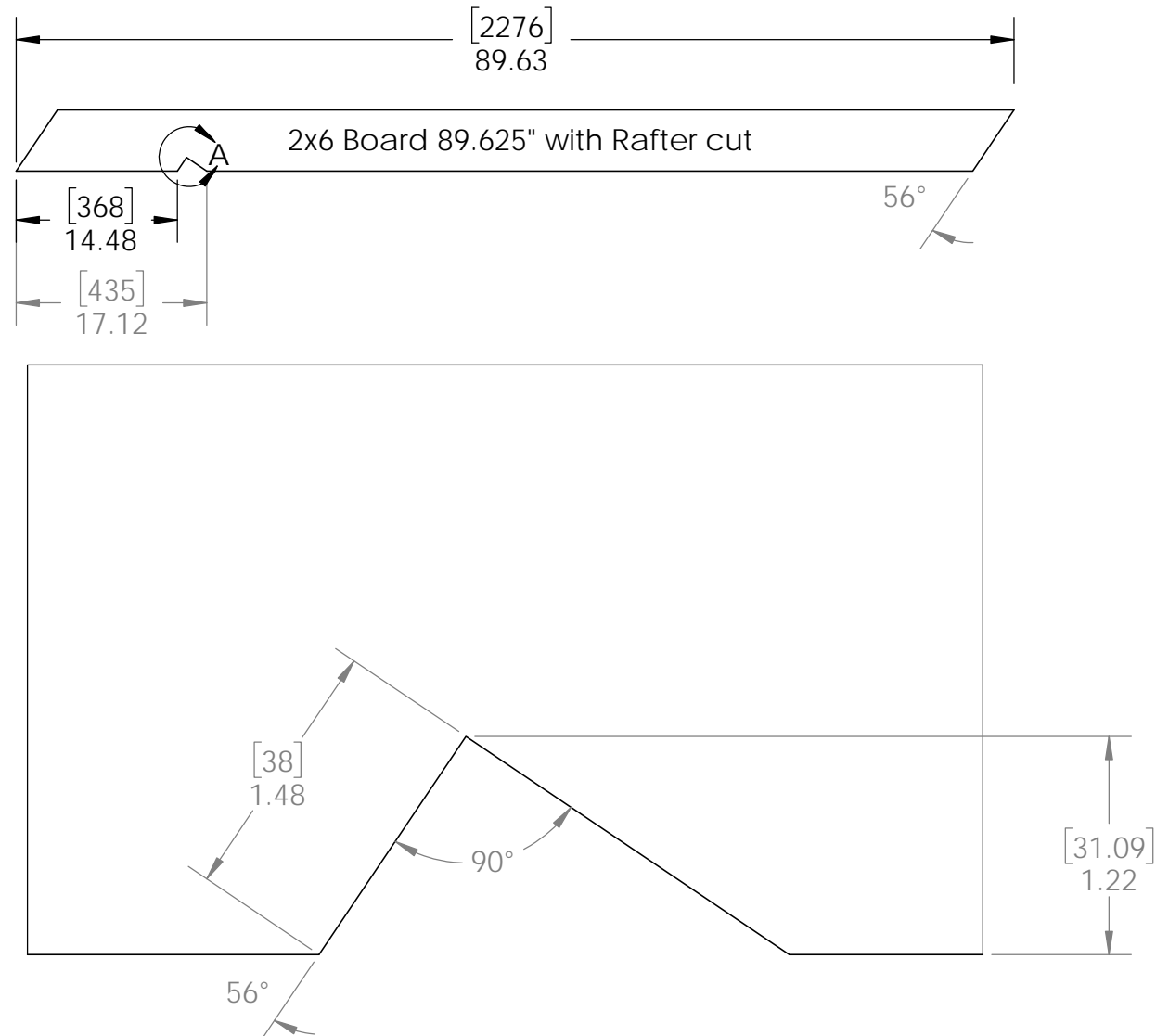
choose your connection lifestyle
both styles available for most products



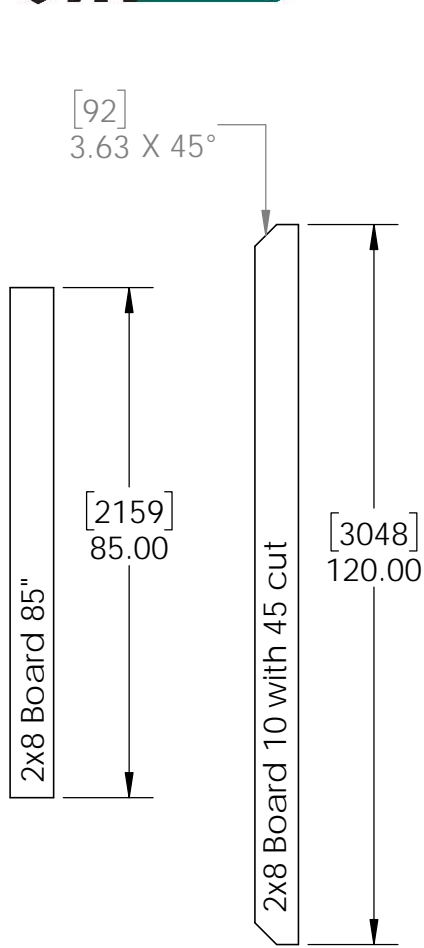
OZCO BUILDING PRODUCTS



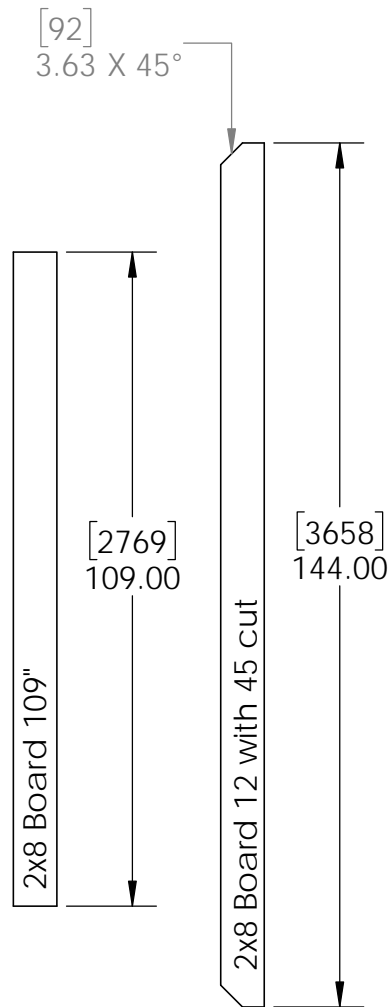
10x(length) Pavilion cut list: common to all 10' wide Pavilions



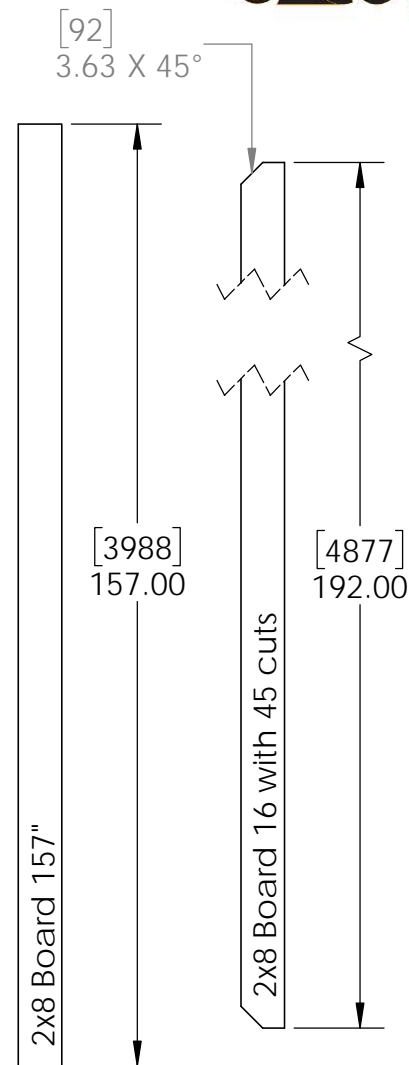
Birds Foot 1:1 template



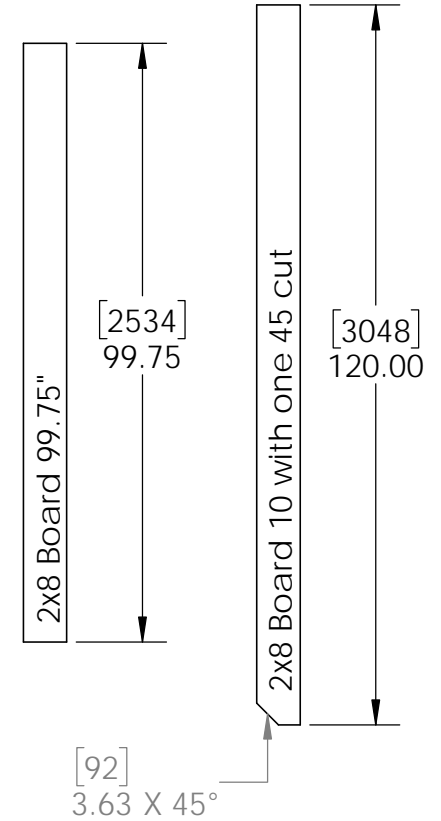
10x10



10x12

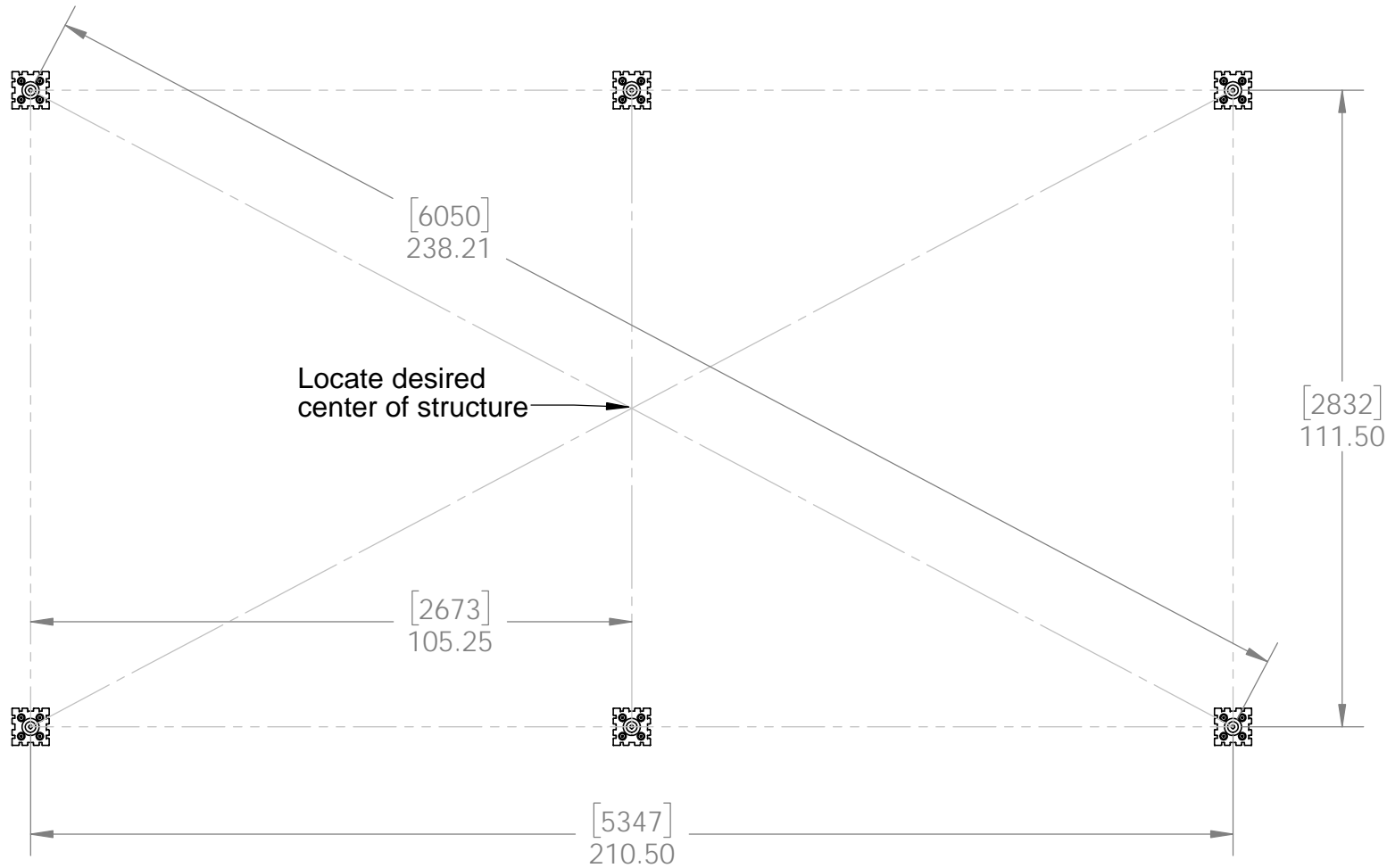


10x16



10x20

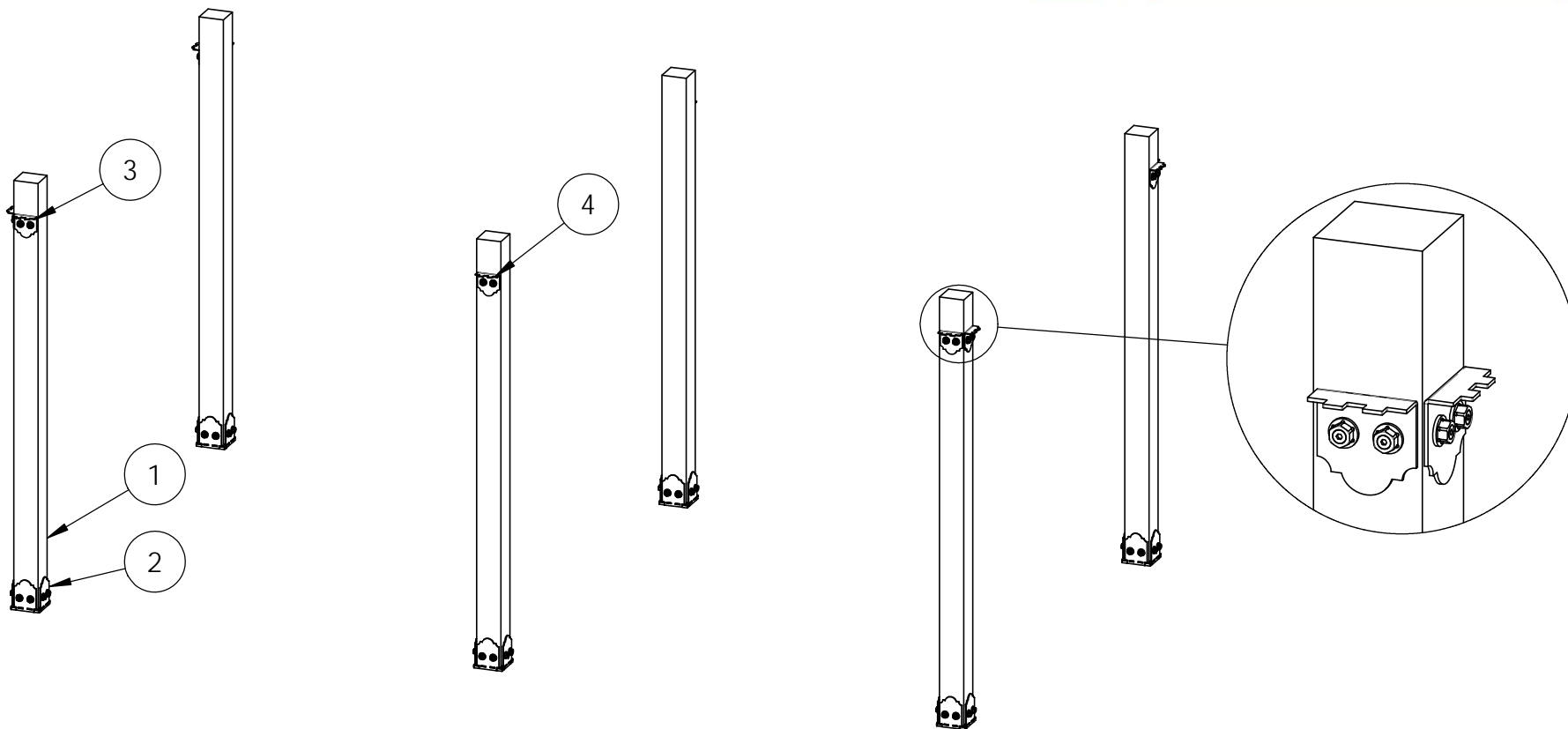
10x(length) Pavilion cut list: 2x8 length wise boards



if site is
not level,
see Ozco
Site
Leveling
instruction



Site Plan - OZCO Project #208 - 10x20 Pavilion w 6x6 Posts (not used)

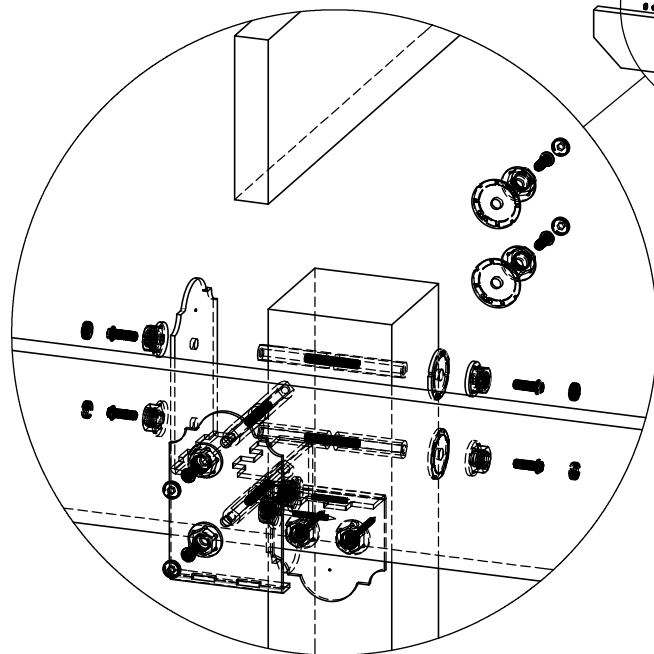


note: all post to beams share the same ledge

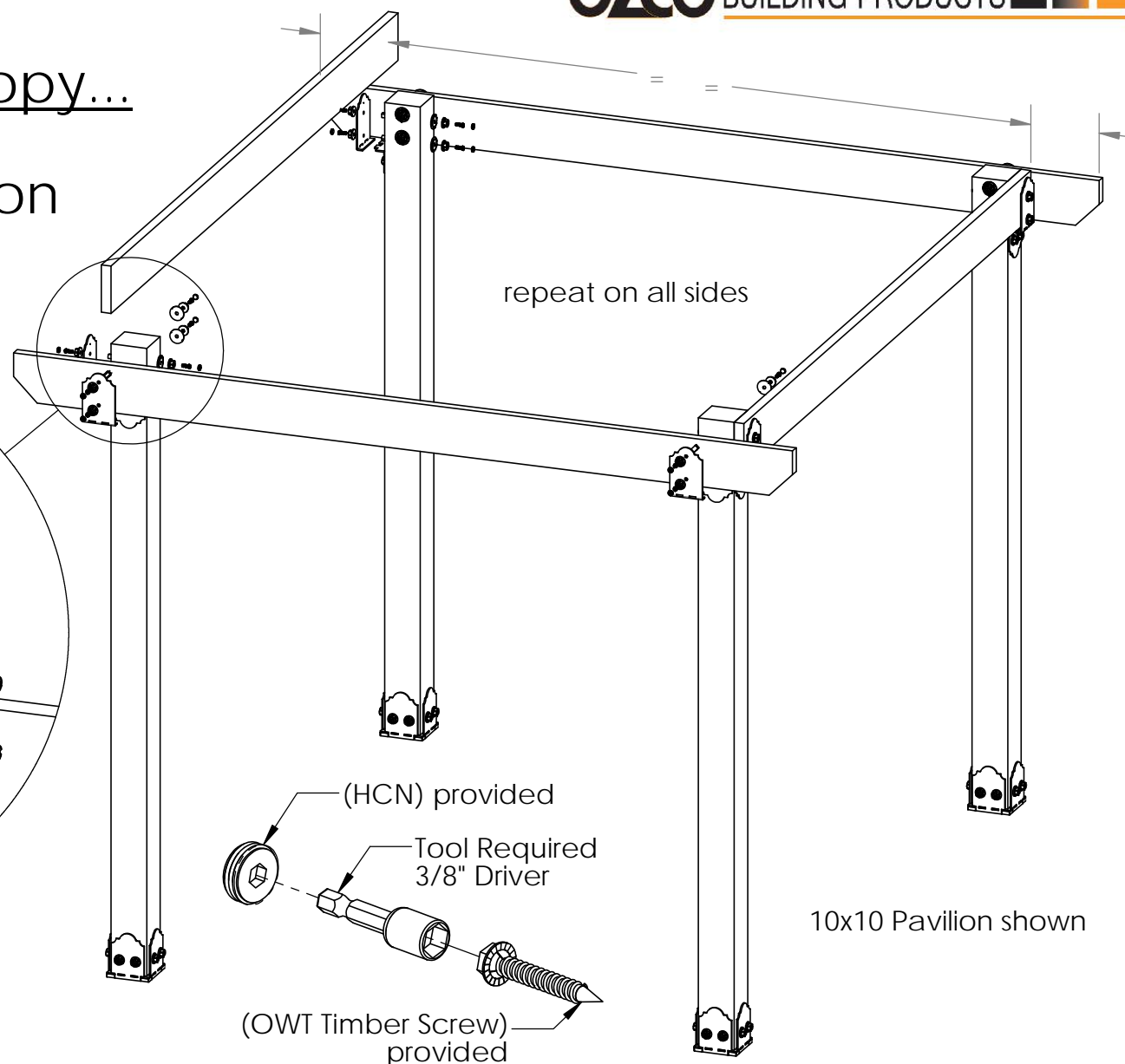
ITEM NO.	QTY.	PART NUMBER	DESCRIPTION
1	6	6x6 Post	6x6x96.00
2	6	56608	6x6 Post Base (6x6-PB-LS)
3	4	56636	Post to Beam Bolt Offset (P2B-BO-LS)
4	1	56610	8" Post to Beam (P2B-LS-8)

OZCO Project #208 - 10x20 Pavilion w 6x6 Posts (not used) ledge

Building your Canopy... Simple 3 step procedure common to all size Pavilions



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

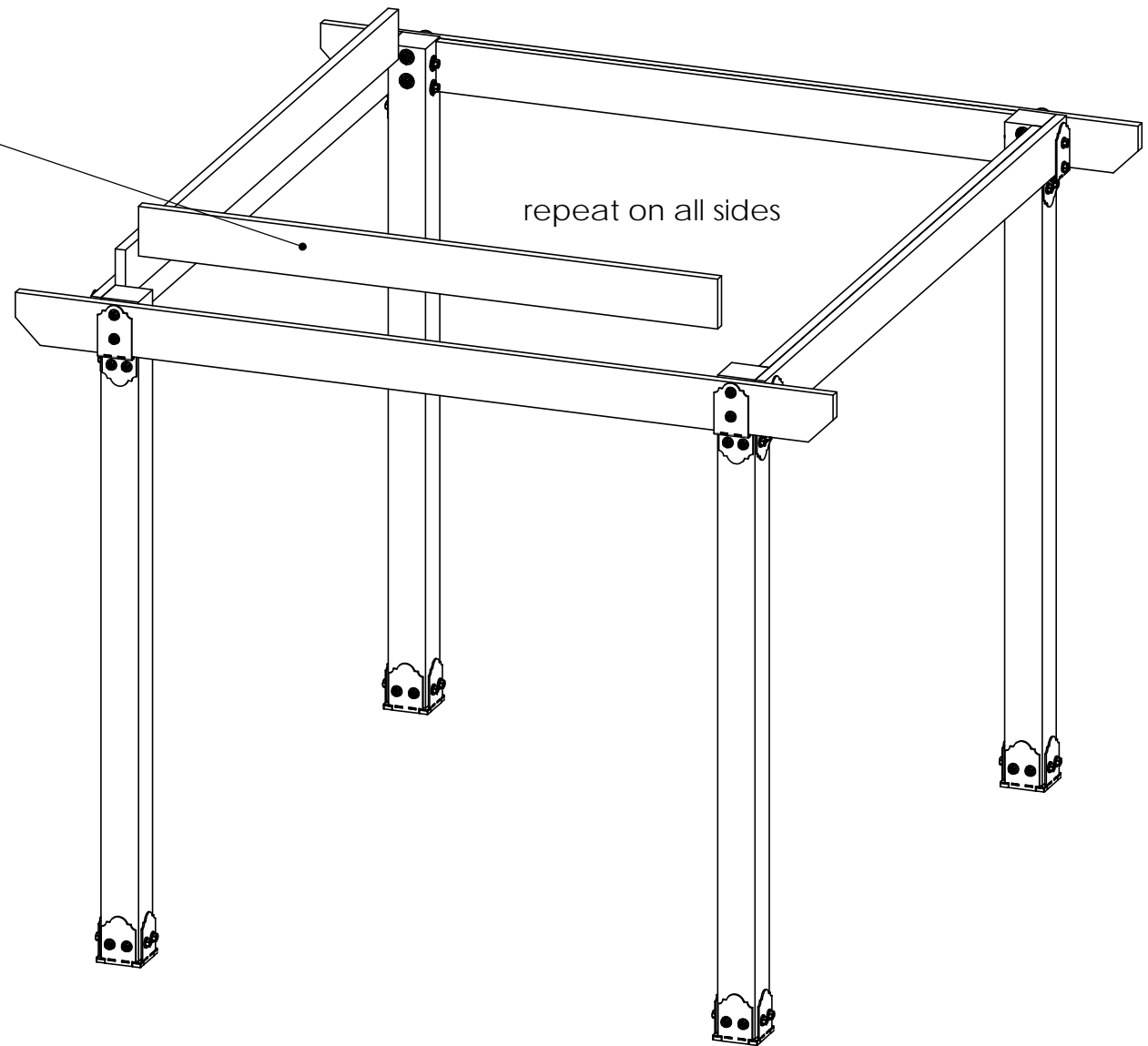


step 1 Outer Beams

Pavilion Beam & Support

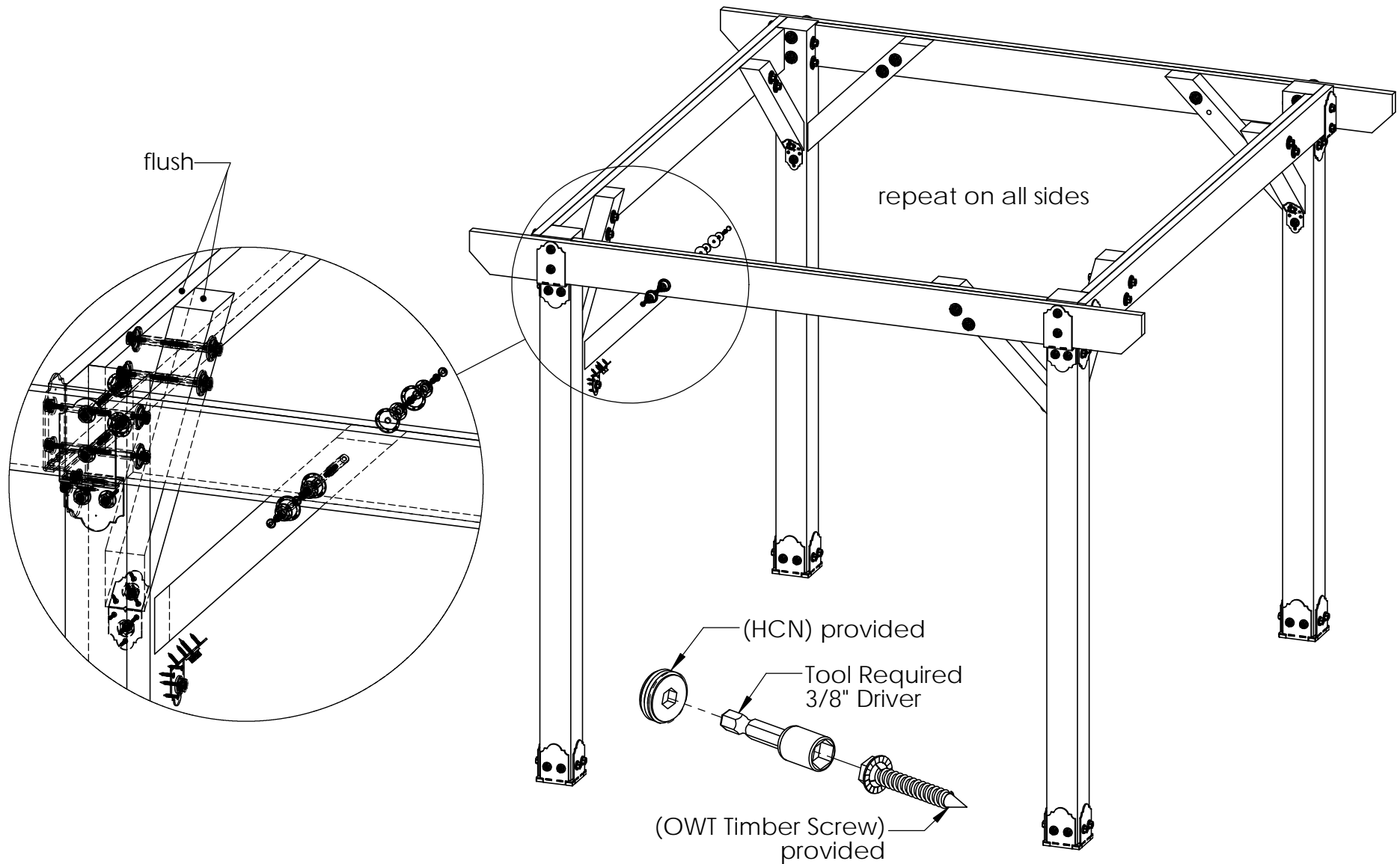
Secure with nails or screws
Repeat on all sides

for additional beam rigidity
apply polyurethane adhesive
between boards



step 2 Inside Beams

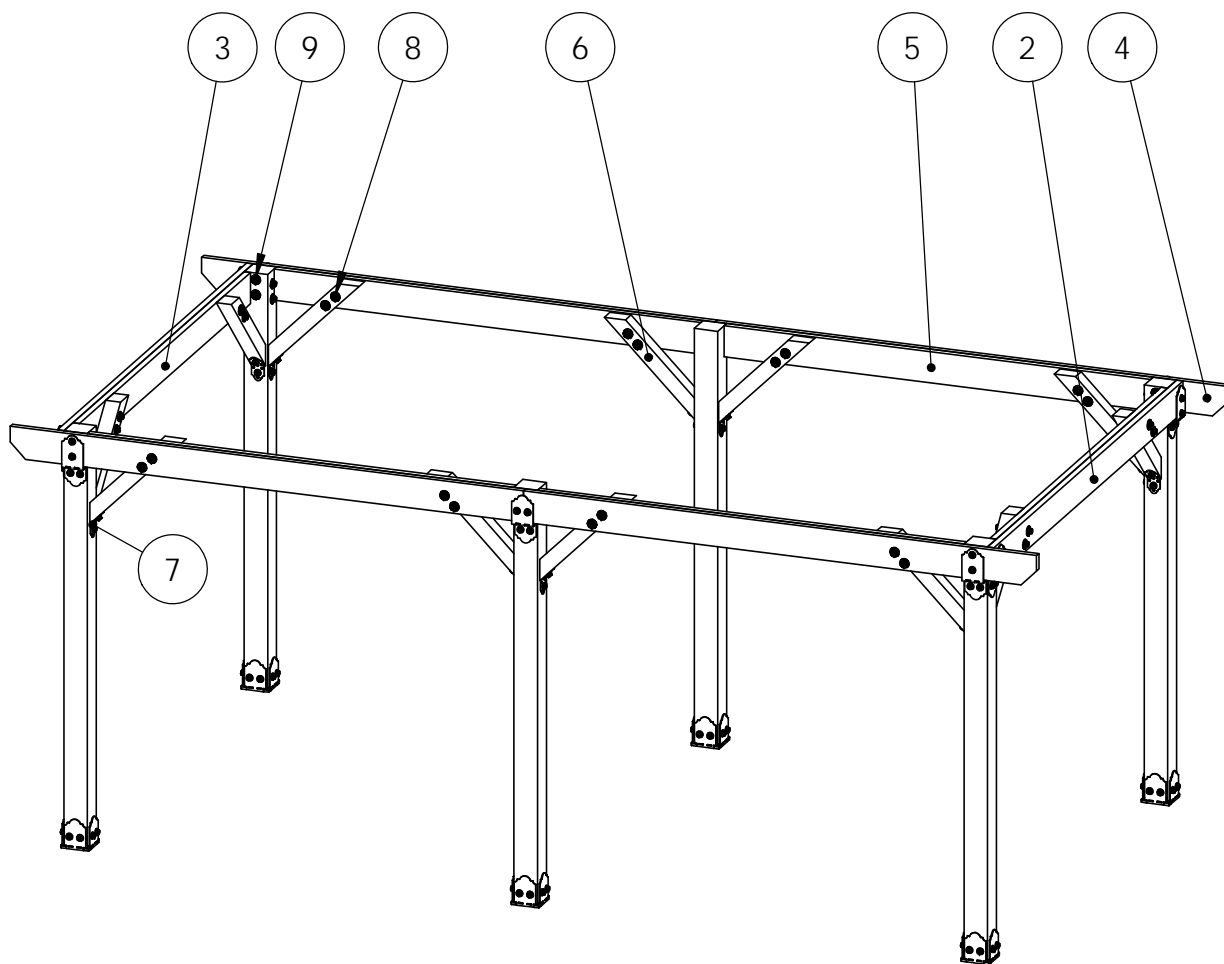
Pavilion Beam & Support



step 3 Knee Braces

Pavilion Beam & Support

V1.00 - Installation Instructions 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 May 1, 2015. Please visit www.OZCOBP.com to get current information



ITEM NO.	QTY.	PART NUMBER	DESCRIPTION
1	1	Pavilion Base	OZCO Project #208 - 10x20 Pavilion w 6x6 Posts (not used)
	1	56610-1 2	Plate, Top 8" Post to Beam
2	2	2x8 Board	2x8x117.00
3	2	2x8 Board	2x8x106.00
4	4	2x8 Board	2x8x120.00
5	4	2x8 Board	2x8x99.75
6	12	4x4 Post	4x4x30.00
7	3	56668	4" Flush Inside 45 (FI45-LS-4)
8	12	56650	OWT Timber Bolt 6-8"
	0.5	56680	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)

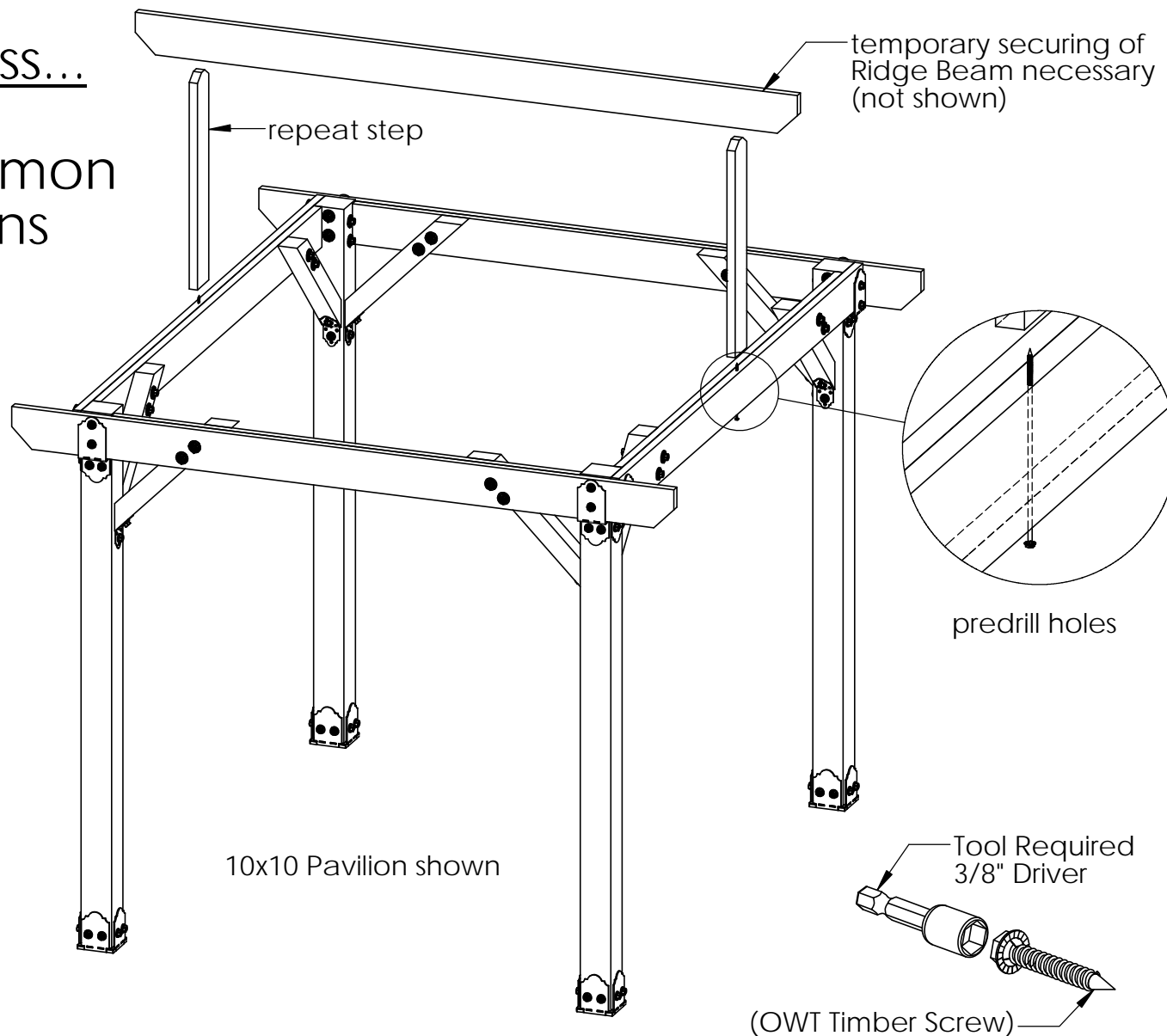
OZCO Project #208 - 10x20 Pavilion w 6x6 Posts (not used)

Pavilion Beam & Support

V1.00 - Installation Instructions 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 May 1, 2015. Please visit www.OZCOBP.com to get current information

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

repeat step

10x10 Pavilion shown

tip: rafter screw heads might interfere with roofing. secure flush/below rafter or modify roofing material as needed.

predrill holes

Tool Required
3/8" Driver

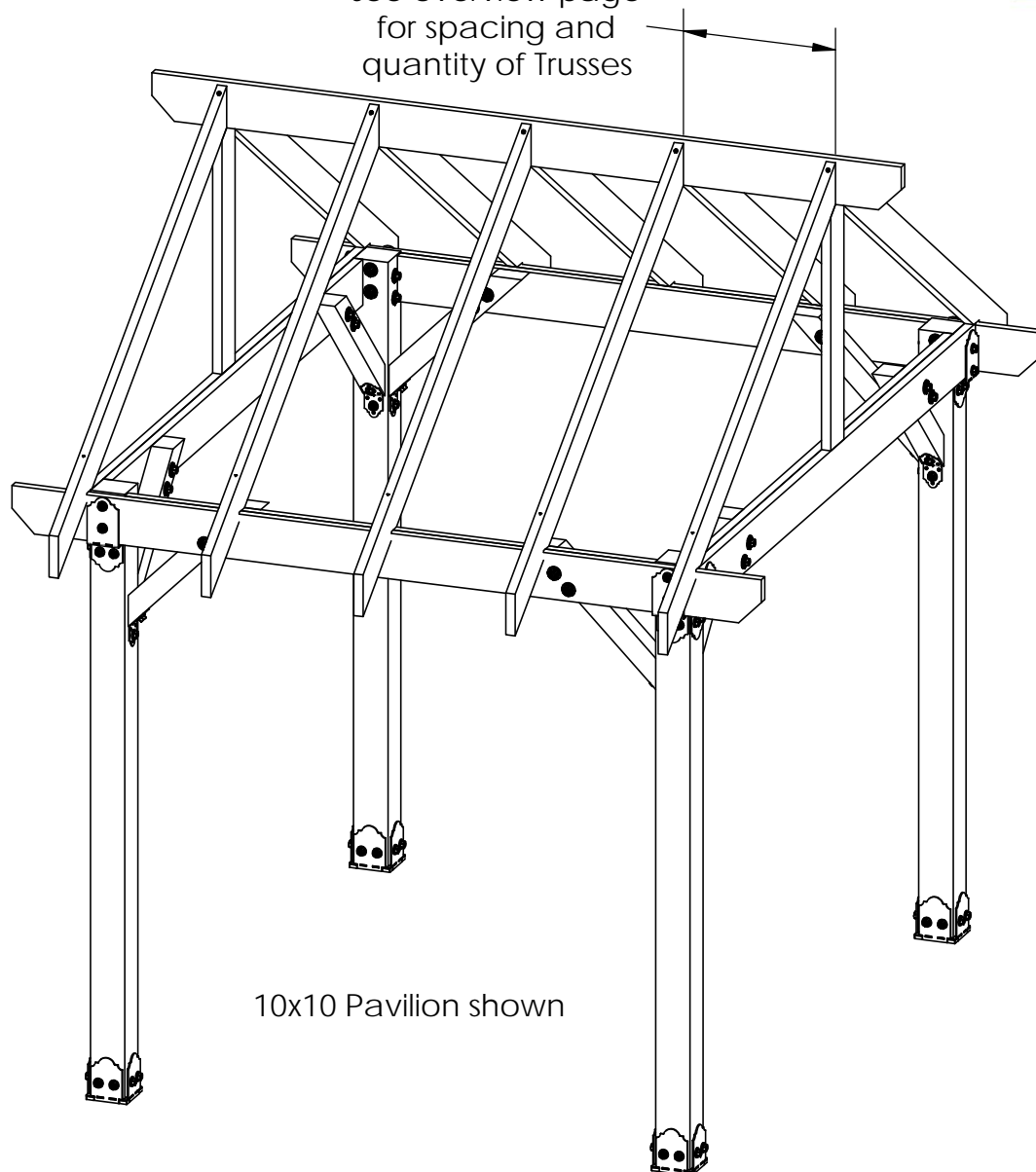
(OWT Timber Screw)

step 2

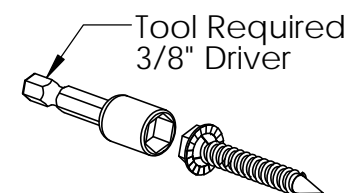
Pavilion Truss 10

V1.00 - Installation Instructions 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 May 1, 2015. Please visit www.OZCOBP.com to get current information

repeat step 2
see overview page
for spacing and
quantity of Trusses



10x10 Pavilion shown

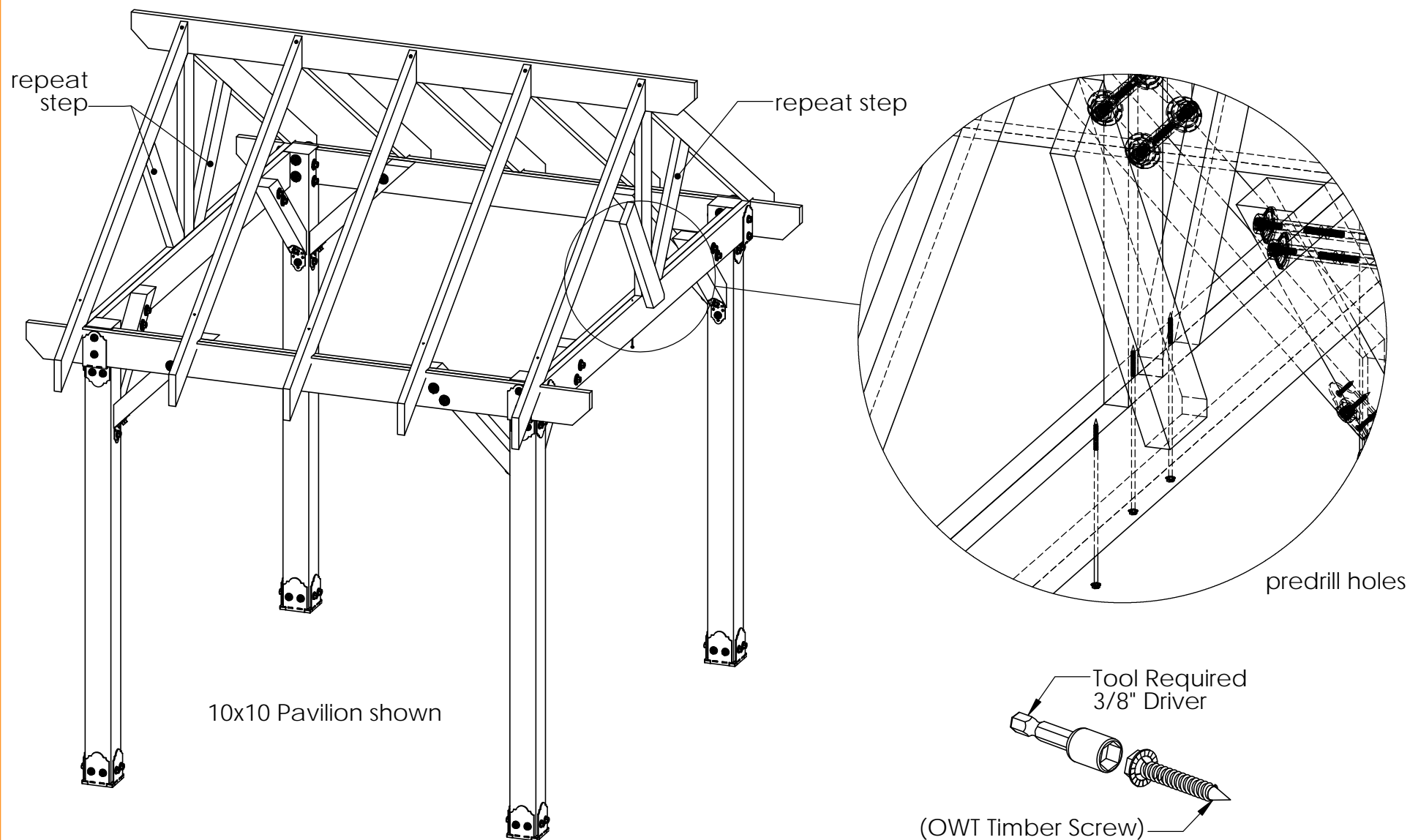


(OWT Timber Screw)

step 3

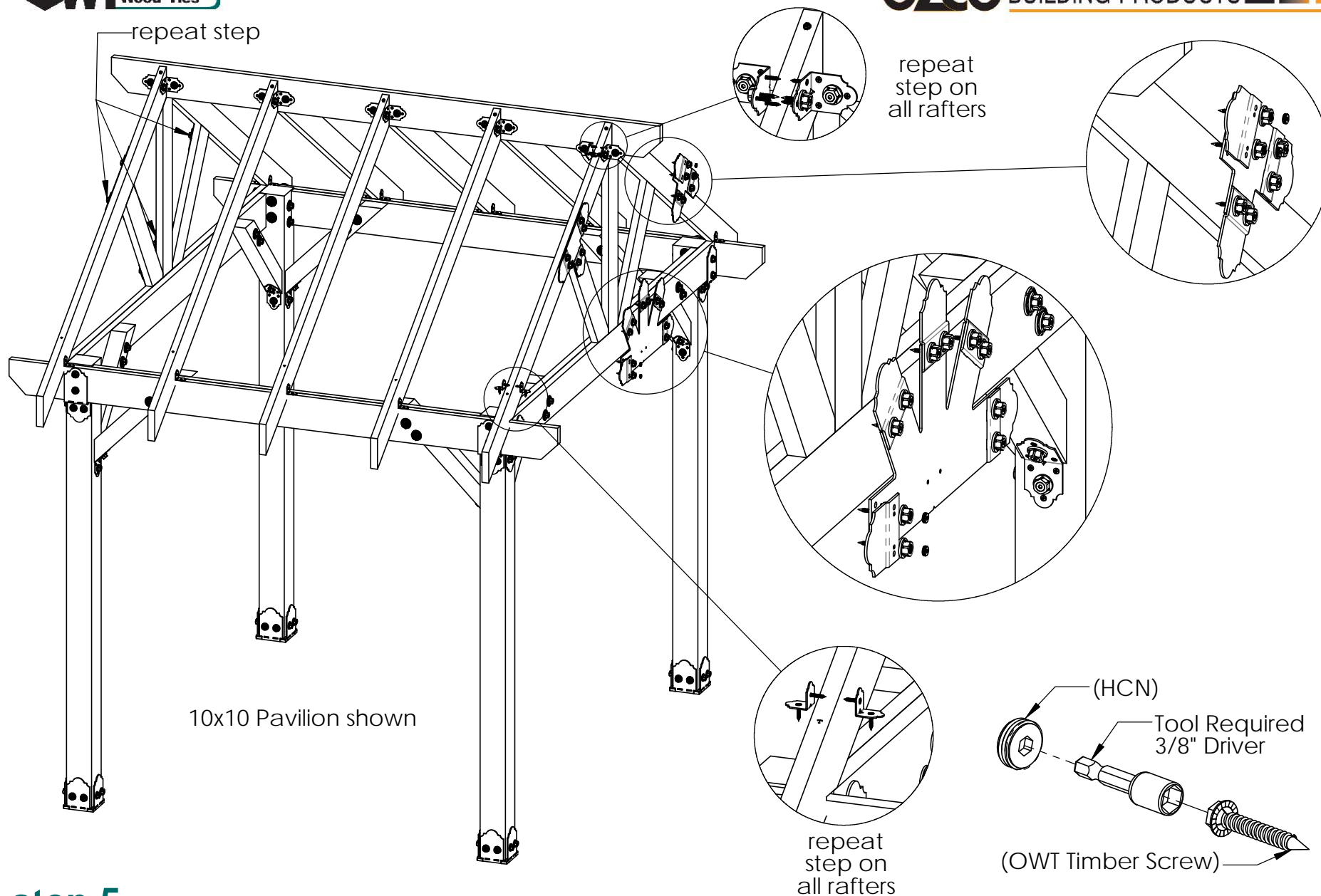
Pavilion Truss 10

V1.00 - Installation Instructions 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 May 1, 2015. Please visit www.OZCOBP.com to get current information



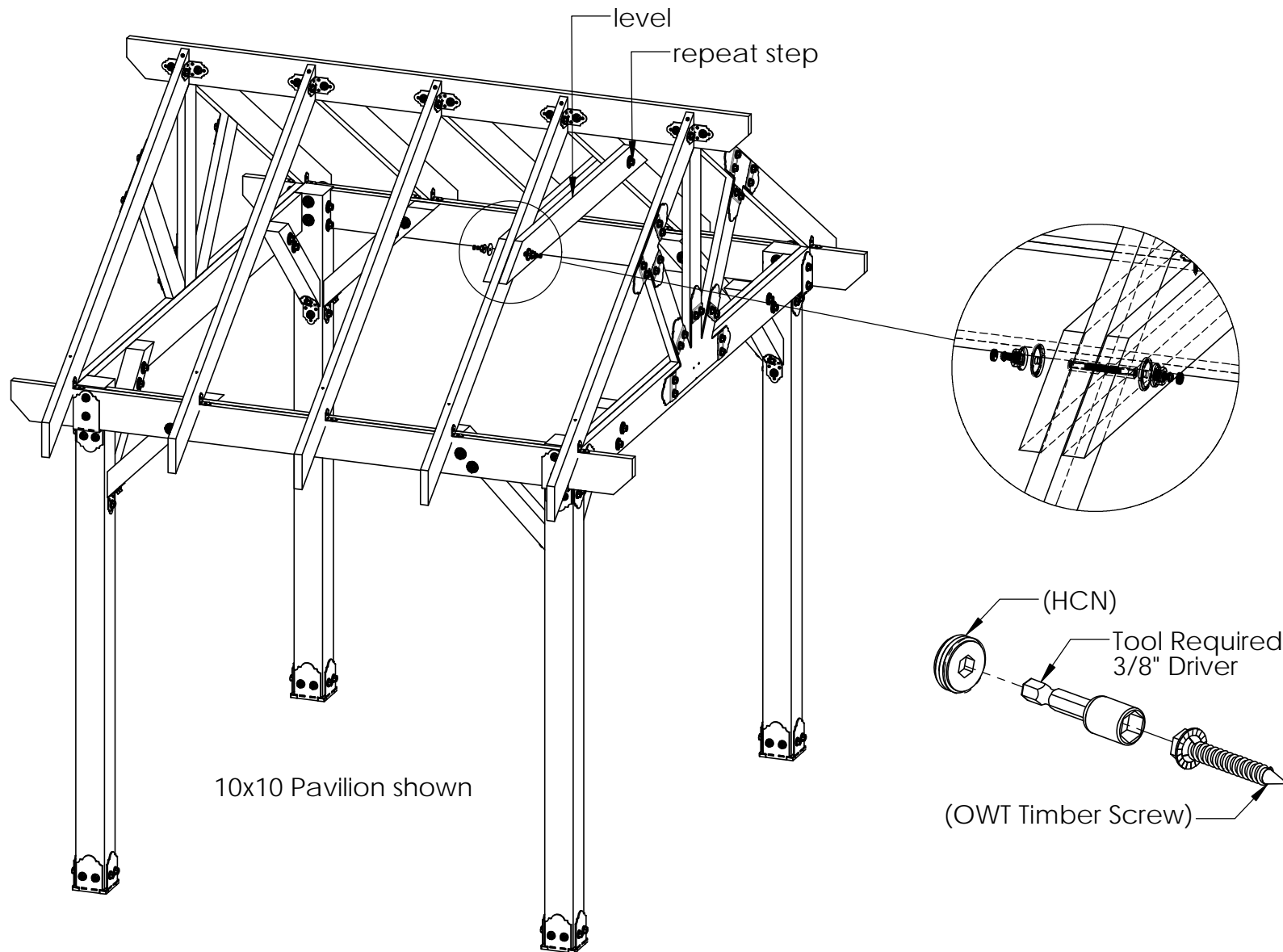
step 4

Pavilion Truss 10



step 5

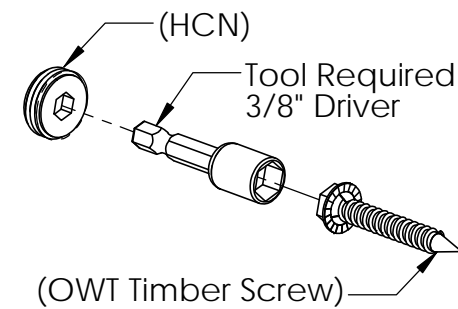
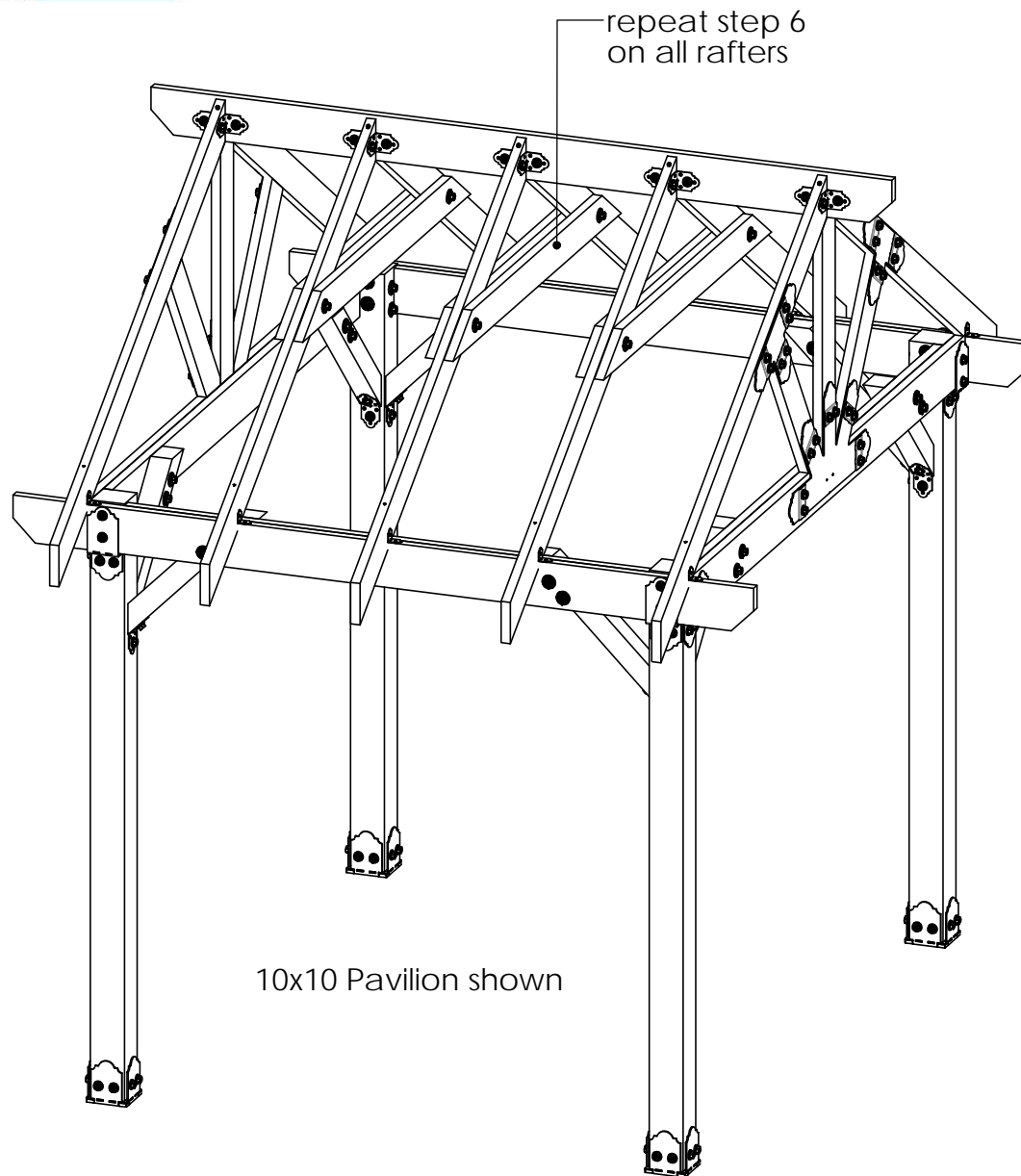
Pavilion Truss 10



step 6

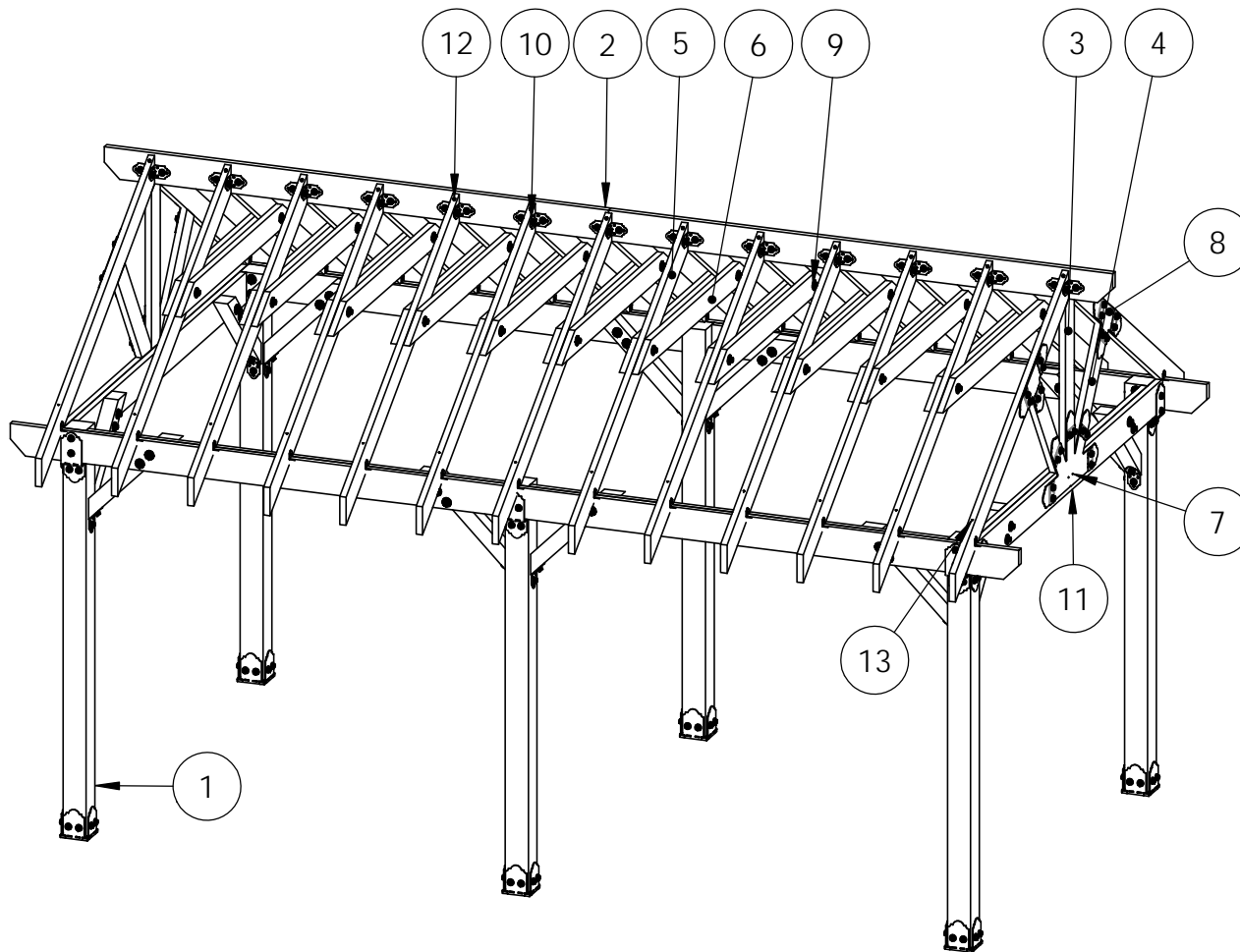
Pavilion Truss 10

V1.00 - Installation Instructions 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 May 1, 2015. Please visit www.OZCOBP.com to get current information



step 7

Pavilion Truss 10

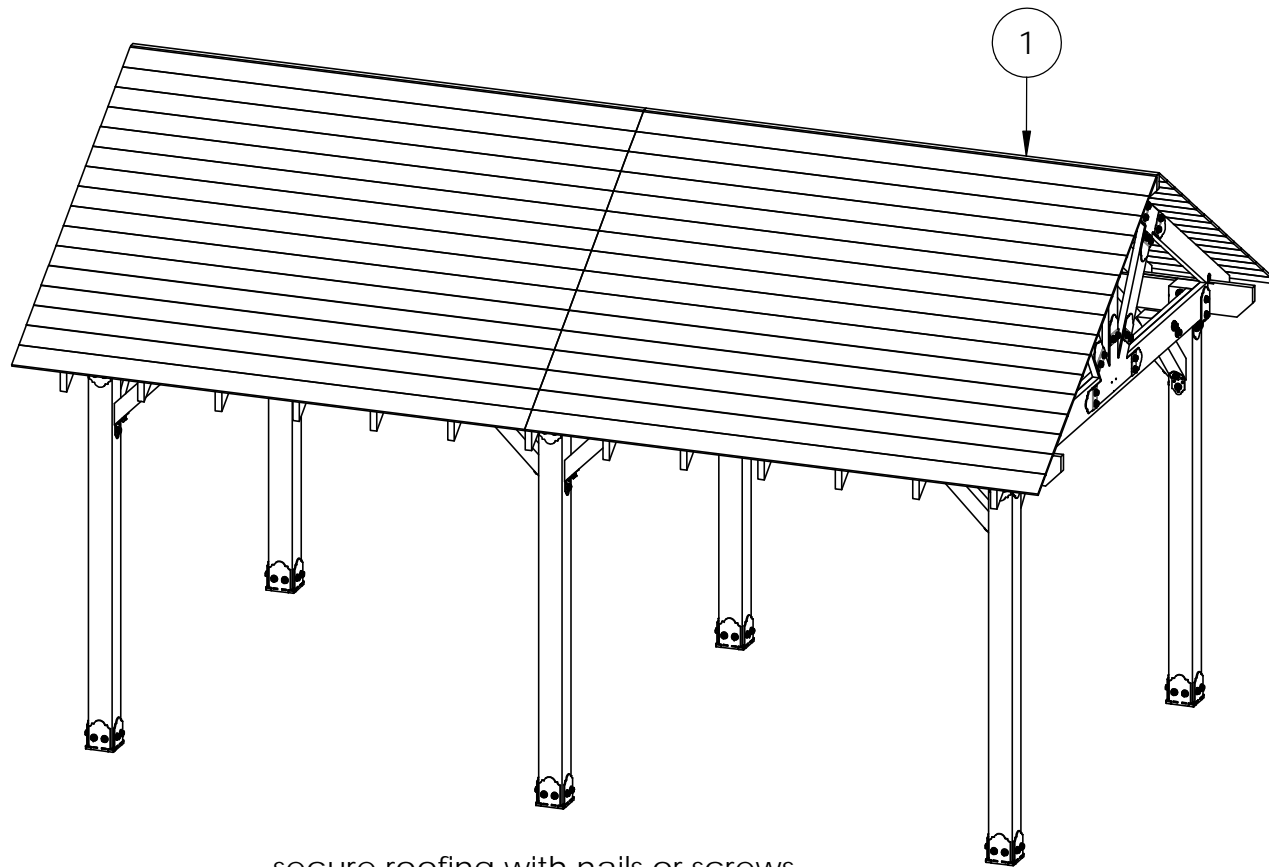


ITEM NO.	QTY.	PART NUMBER	DESCRIPTION
1	1	Pavilion Beam & Support	OZCO Project #208 - 10x20 Pavilion w 6x6 Posts (not used)
2	2	2x8 Board	2x8x120.00
3	2	2x6 Board	2x6x38.50
4	4	2x6 Board	2x6x30.80
5	26	2x6 Board	2x6x89.63
6	22	2x6 Board	2x6x72.00
7	2	56619	Truss Base Fan 8:12
	2.5	56611	Truss Accent (TA-LS)
	0.08	56625	OWT Timber Screw 1-3/4"
8	2	56612	"1" Tie Plate (TTP)
	1.5	56611	Truss Accent (TA-LS)
	0.08	56625	OWT Timber Screw 1-3/4"
9	11	56649	OWT Timber Bolt 4-6"
	0.5	56680	2" Timber Bolt Heavy Duty Washer (OWT-TBW-2)
10	5.2	56617	2" Standard Rafter Clip (RC-LS-2)
11	0.24	56647	OWT Timber Screw 10"
12	1.04	56627	OWT Timber Screw 3-3/4"
13	1.04	56629	OWT Timber Screw 7-1/2"
14	5.2	56618	4" Standard Rafter Clip (RC-LS-4)

OZCO Project #208 - 10x20 Pavilion w 6x6 Posts (not used)

Pavilion Truss 10

V1.00 - Installation Instructions 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 May 1, 2015. Please visit www.OZCOBP.com to get current information



ITEM NO.	QTY.	PART NUMBER	DESCRIPTION
1	64	1x6 Board	1x6x120.00

secure roofing with nails or screws

OZCO Project #208 - 10x20 Pavilion w 6x6 Posts Roofed (not used)

Pavilion Truss 10 Roofing

V1.00 - Installation Instructions 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 May 1, 2015. Please visit www.OZCOBP.com to get current information