

Manufactured by: Backyard Discovery 3305 Airport Drive, Pittsburg, KS 66762 800-856-4445

Basepoint Business Centre: Rivermead Drive, Westlea, Swindon SN5 7EX Phone: 0800-118-2476 J.P. Coenstraat 7, The Bridge, The Hague, 2595 WP, Netherlands Phone: 08005678990

# 12I - ') '5 fWUX]U Gazebo MODEL #: 2306073B



Cancer and Reproductive Harm www.P65Warnings.ca.gov



#### Please visit www.backyarddiscovery.com

For the most up to date assembly manual, to register your product, or to order replacement parts Para obtener instrucciones en español, visite www.backyarddiscovery.com



# EASY STEP-BY-STEP

DOWNLOAD THE FREE APP





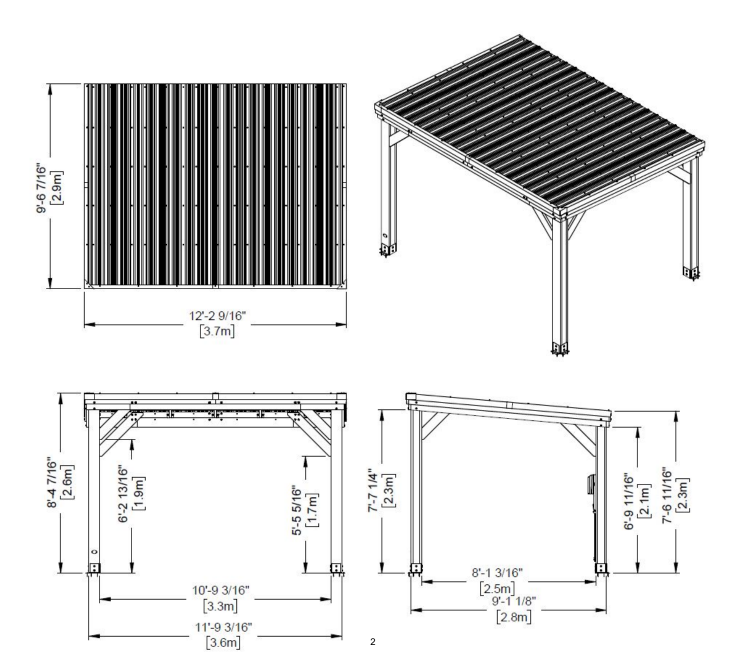
## OWNER'S MANUAL - BASIC SETUP DIMENSIONS & ASSEMBLY NOTES

It is critically important that you start with square and level footings, concrete pad or deck to attach your structure

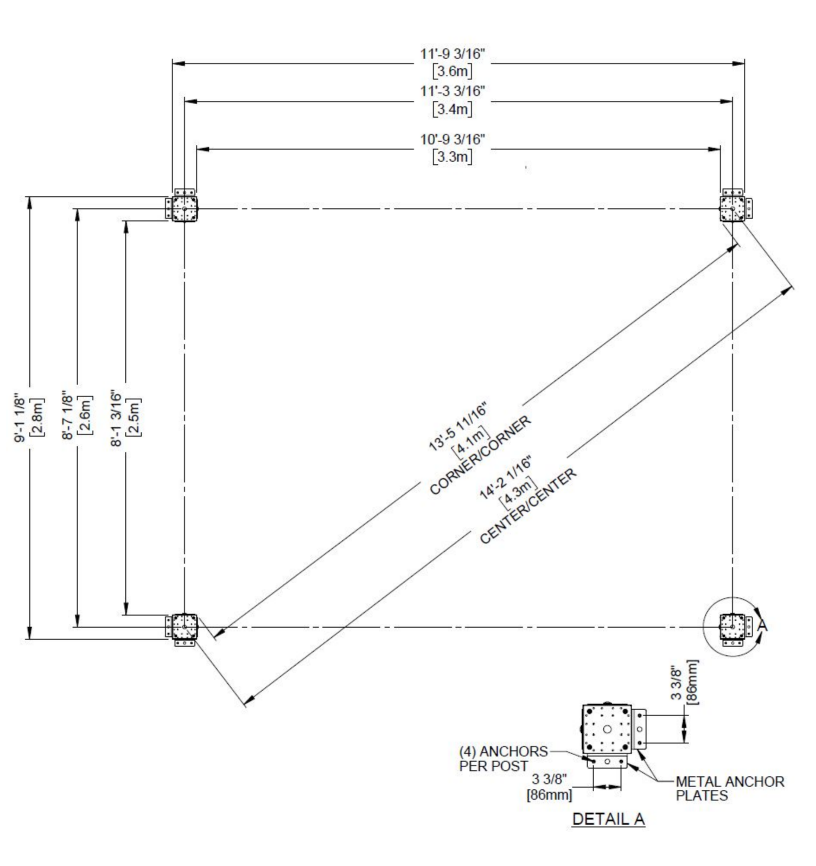
- Pay close attention to the items needed for each step. Make sure you are using the correct hardware for each step. Using incorrect hardware may result in improper assembly
- Remember to double check for underground utilities and overhead electrical lines

Post mounts are provided with your structure which allows you to permanently install your structure to a pre-existing or new wood or concrete surface. See Anchor Instructions for further details and recommendations.

- The hardware to attach the post mounts to the structure is included.
- The hardware to mount the structure permanently to a concrete surface is included.
- The hardware to mount the structure permanently to a wood deck is NOT included and will need to be purchased separately. You must ensure there is ample structural support under the deck before permanently attaching.



# **OWNER'S MANUAL - ANCHORING LAYOUT**

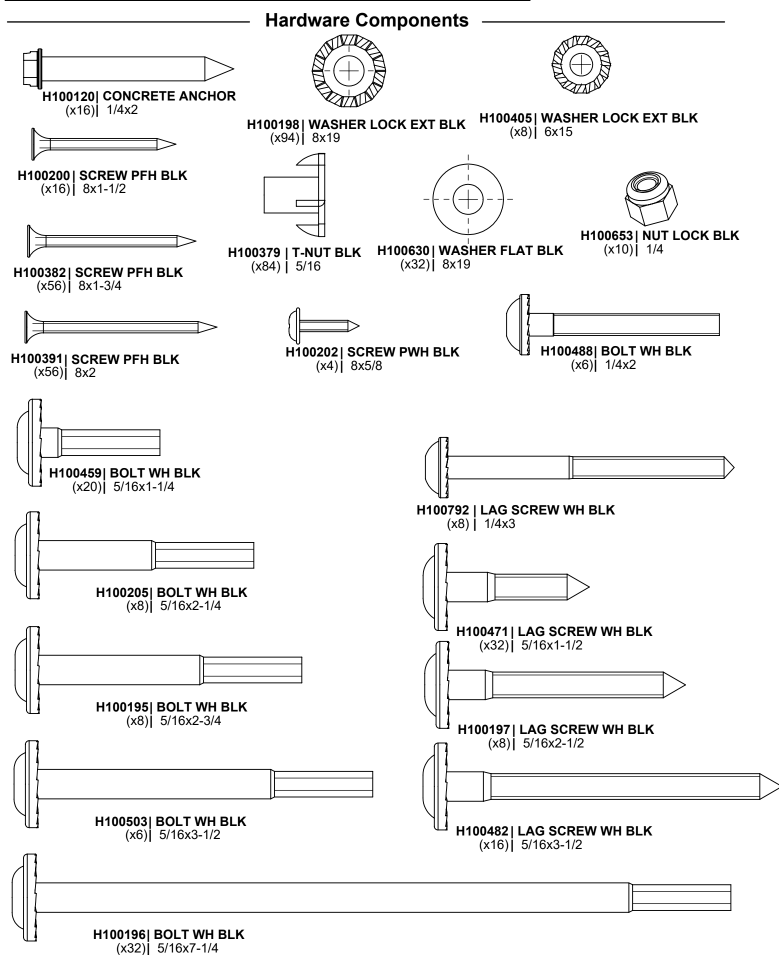


## **Wood Components (Not to Scale)** JOIST ASSEMBLY - W2A04170 J05 1 7/16"x8 7/16"x95 1/16" (36x214x2414) 000 J04 JOIST ASSEMBLY - W2A03551 J06 JOIST ASSEMBLY - W2A03552 (x1) 17/16"x8 7/16"x28 7/16" (36x214x722) 1 7/16"x8 7/16"x28 7/16" (36x214x722) (x1)J09 CLEAT - W4L17306 15/16"x2 3/8"x97 9/16" (24x60x2479) G04 FASCIA - W4L17304 15/16"x5 1/4"x112 13/16" (24x134x2866) E02 RAFTER - W4L19577 1 7/16"x3 3/8"x109 3/4" (36x86x2787) (x4)D03 CORBEL - W4L17297 D04 CORBEL - W4L17299 (x2) 1 3/8"x5 1/4"x27 1/4" (36x134x692) (x2) 1 3/8"x5 1/4"x33 7/8" (36x134x860) G05 FASCIA - W4L17303 (x2)15/16"x5 1/4"x72 15/16" (24x134x1853) J07 JOIST ASSEMBLY - W2A03547 (x1) 1 7/16"X8 7/16"X110 5/16" (36x214x2801) J08 JOIST ASSEMBLY - W2A03548

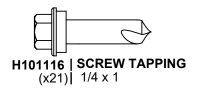
(x1) 17/16"x8 7/16"x110 5/16" (36x214x2801)

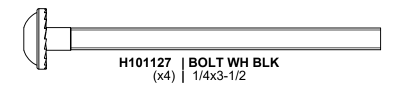
## **Wood Components (Not to Scale)**

_				o <b>≠</b> :		
0 * 0	• •	0 0	0 0 0	•	• 0 0	
					0	
	ASSEMBLY - W2A				Y - W2A03550	
(x1) 1 7/16'	'x8 7/16"x28 7/16" (	(36x214x722)	(x1) 1 7/1	16"x8 7/16"x2	8 7/16" (36x21	4x722)
0		<b>o</b> 0				0
0	G01	FASCIA - W4L	17307			0
		15/16"x5 1/4"x		x134x1853)		
	•	•s •s				
	H02 (x4)	PURLIN - W4 15/16"x3 3/8"x		v96v1163\	_	
	(x4)	13/10 X3 3/6 /		X00X   103)		
0	E01	RAFTER - W	41 17300			a
	(x3)		"x109 3/4" (36	5x86x2787)		
· .					0	0
< ·						
D02 CORB (x1) 17/16	EL W/TAG - W2A0 "x5 1/4"x34 7/16" (3	3544 86×134×874)		ORBEL - W4L	.17290 34 7/16" (36x1;	242074)
(X1) 17710	70 174 704 7710 (C			7710 X3 174 X	54 // TO (30X I	
0 *	e e .	9 8 0		0. 0	*	
		*	·· (c)			_,
	J02 (x1)		MBLY - W2A0 16"x95 1/16" (3		)	
*)-	*	1 1710 20 11		3	,	[72]
		PURLIN - W	/4L19578	12 12 12 12 12 12 12 12 12 12 12 12 12 1		1.1
	(x4)		"x97 5/8" (24x	86x2479)		
						•
		01 POST - W 1) 6"x6"x98 1	/2A03540 I/2" (152x152 <mark>&gt;</mark>	(2502)		
			(10=/110=/			. 0
	PO			0500)		
	(x*	ו) פ"אפ"אפאו	/2" (152x152x	2502)	ŷ	
						0 0
	P	02 POST - W	/2A035//2			2 2
			1/16" (152x152	2x2262)		
						0
	Sea				*	٥
			V2A03543			
	(	x1) 6"x6"x89	1/16" (152x15	2X2262)		

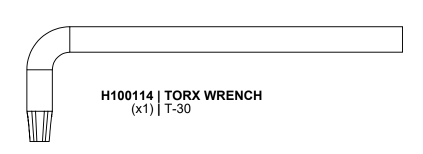


**Hardware Components** 



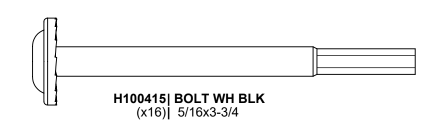


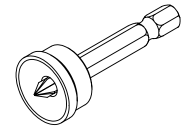




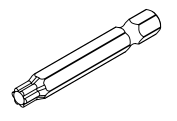


H100479 | NUT LOCK BLK (x6) | 5/16





H100764 | SCREW SETTER (x1) |

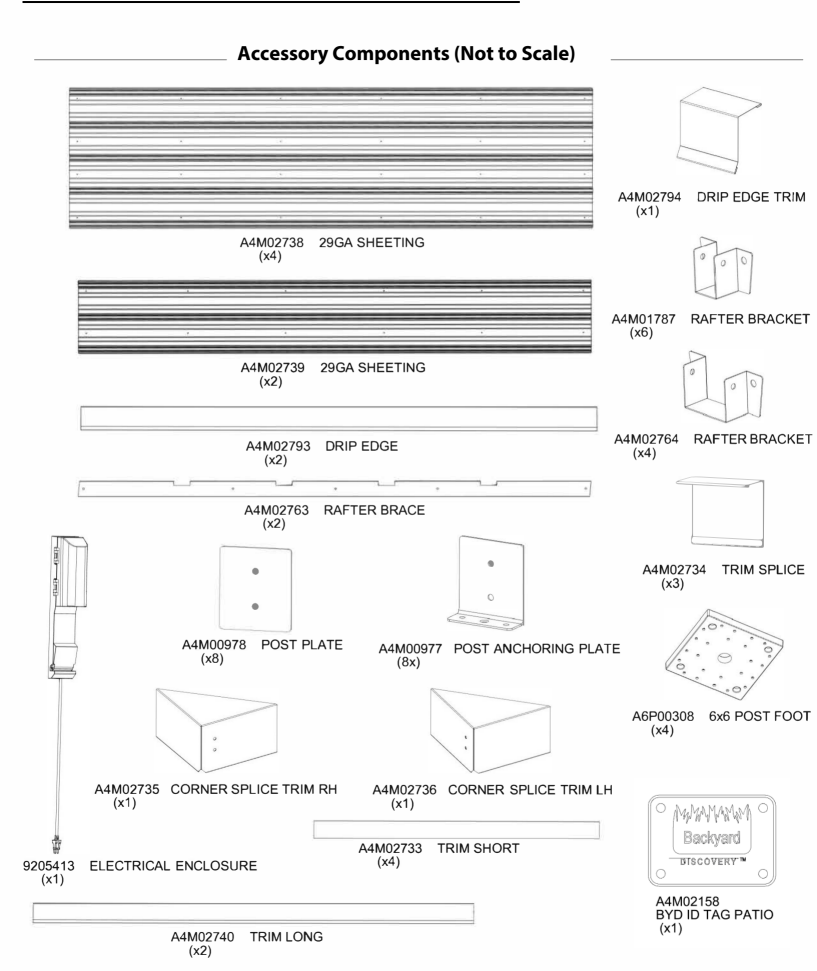


H100147 | TORX BIT



H101100 | MAGNETIC DRIVER

H101106 | SOCKET DRIVER



## PRE-ASSEMBLY STEP 1 - SORTING PARTS

It is critical for ease of assembly that you take the time to sort and organize the wood and hardware.

#### **WOOD PARTS:**

- Organize wood parts by the three-digit, alpha-numeric number stamped on each board (ex. P01).
- If there are multiple boards with the same stamped number, stack those pieces together.
- Stamps can be found on the flat surface of the boards or on the end of the boards.
- Allow yourself plenty of room the wood pieces can take up a significant amount of space.

#### NOTE: CARTONS ARE NOT ORGANIZED BY BOARD NUMBER.

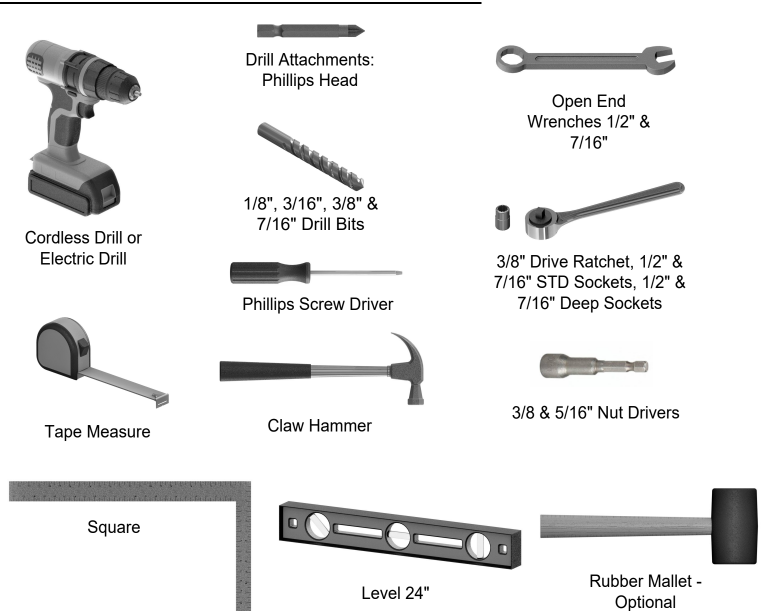


#### **HARDWARE PARTS:**

- We recommend that you have a separate table to organize the hardware.
- Hardware bags are printed with a seven-digit, alpha-numeric part number.
- You can organize your hardware by part number or group by hardware type (i.e. bolts, nuts, etc.).
- During assembly you only need to reference the last four digits of the number.



## PRE-ASSEMBLY STEP 2 - TOOLS REQUIRED



## PRE-ASSEMBLY STEP 3 - CHOOSE YOUR ASSEMBLY METHOD

There are several types of assembly instructions available to you.

- 1. Printed Assembly Manual included with your set
- 2. BILT APP 3D interactive instructions
- 3. Combination of the Printed Manual and BILT APP (Note: Step numbers can differ between the two methods)



#### **STEP 1 - GAZEBO ASSEMBLY**

P01 POST - W2A03540
(x1) 6"x6"x98 1/2" (152x152x2502)

P02 POST - W2A03542
(x1) 6"x6"x89 1/16" (152x152x2262)

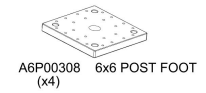
P03 POST - W2A03541
(x1) 6"x6"x98 1/2" (152x152x2502)

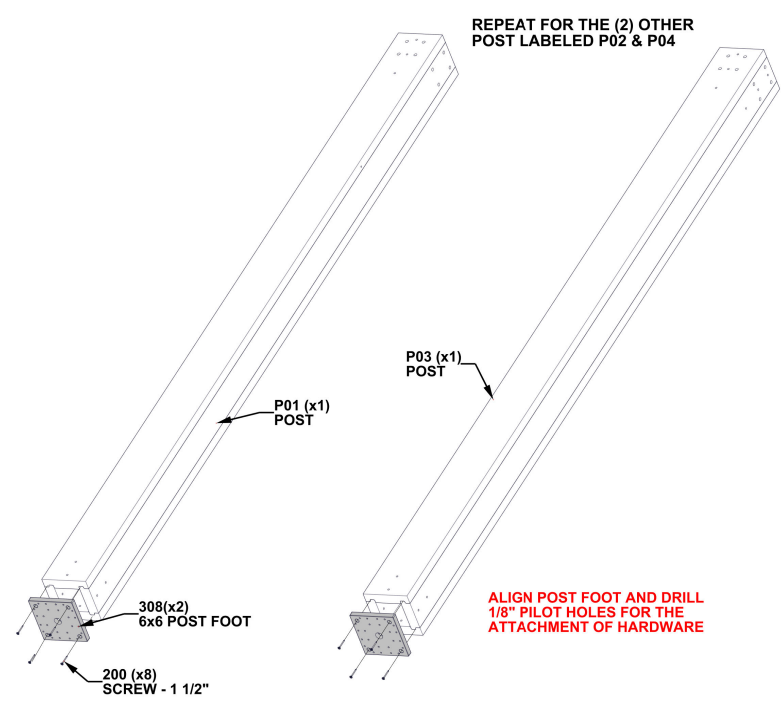
P04 POST - W2A03543

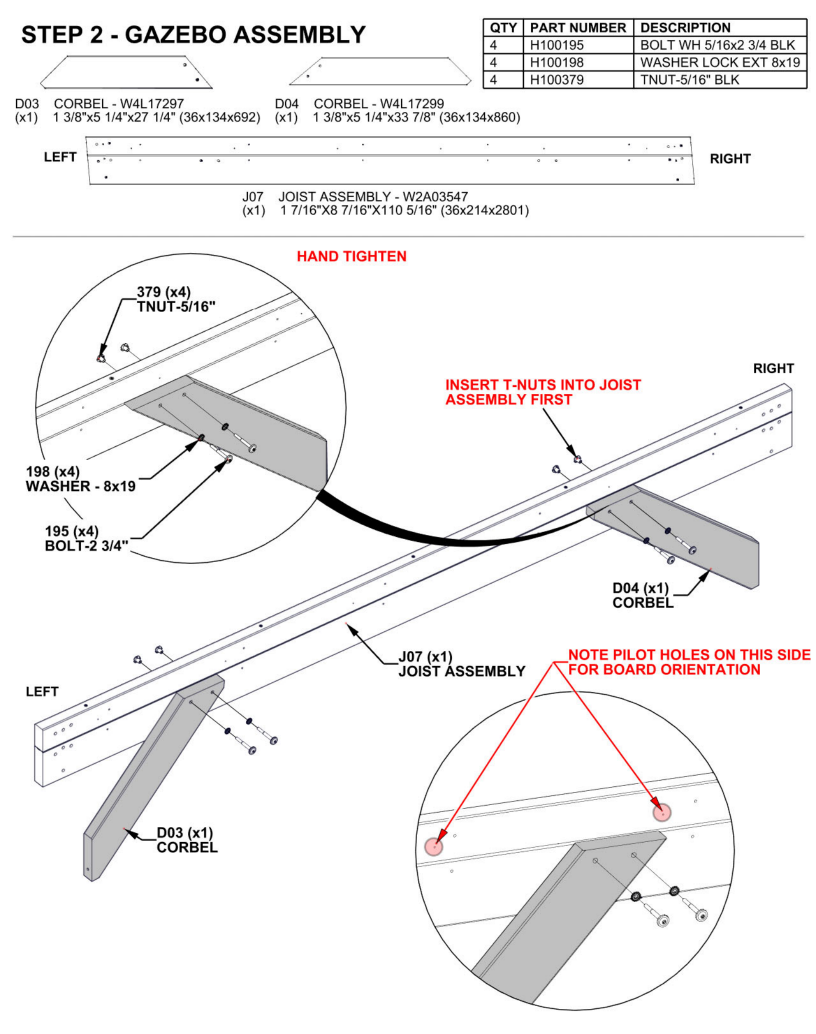
(x1)

6"x6"x89 1/16" (152x152x2262)

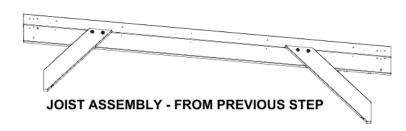
QTY	PART NUMBER	DESCRIPTION
16	H100200	SCREW PFH 8x1 1/2 BLK



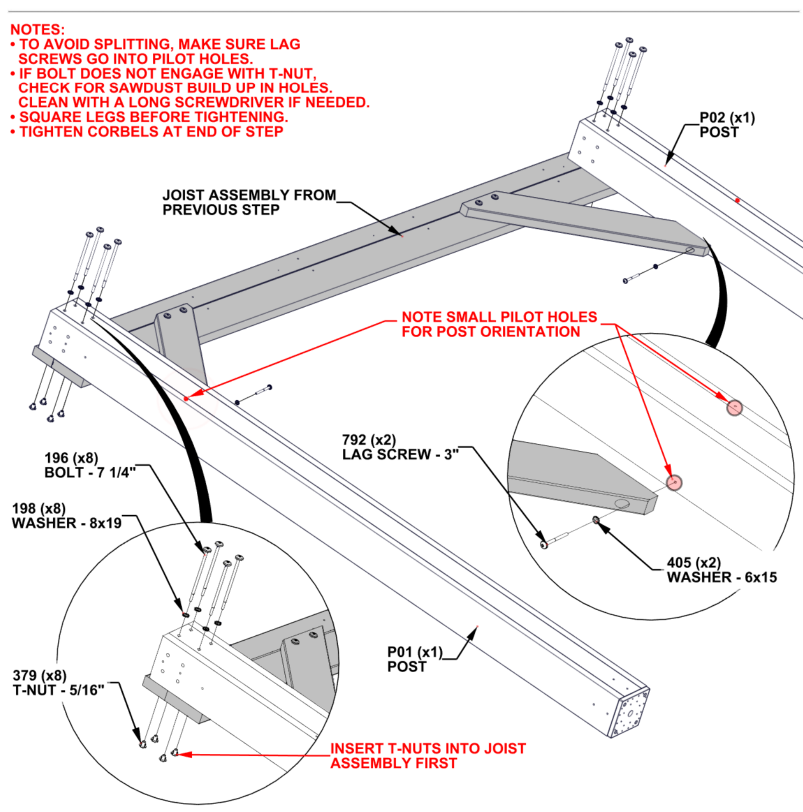


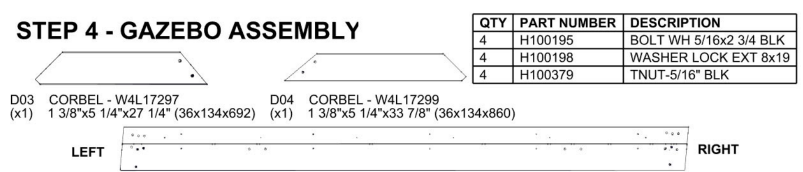


#### **STEP 3 - GAZEBO ASSEMBLY**

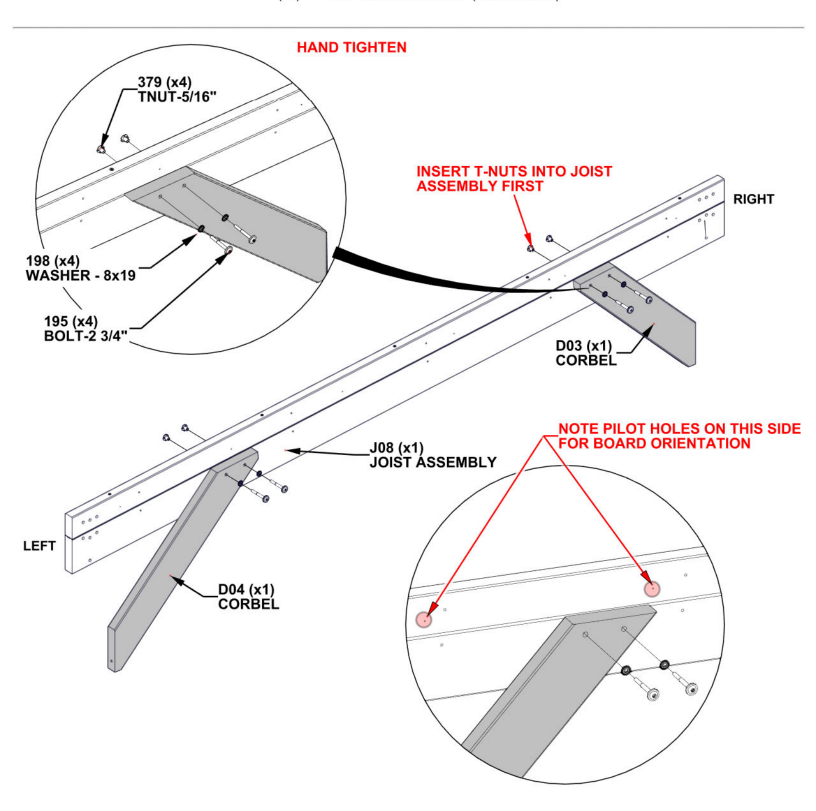


QTY	PART NUMBER	DESCRIPTION
8	H100196	BOLT WH 5/16x7 1/4 BLK
8	H100198	WASHER LOCK EXT 8x19
8	H100379	T-NUT 5/16 BLK
2	H100405	WASHER LOCK EXT 6x15
2	H100792	LAG SCREW WH 1/4x3 BLK

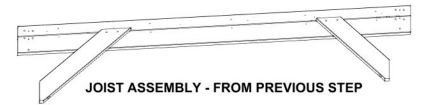




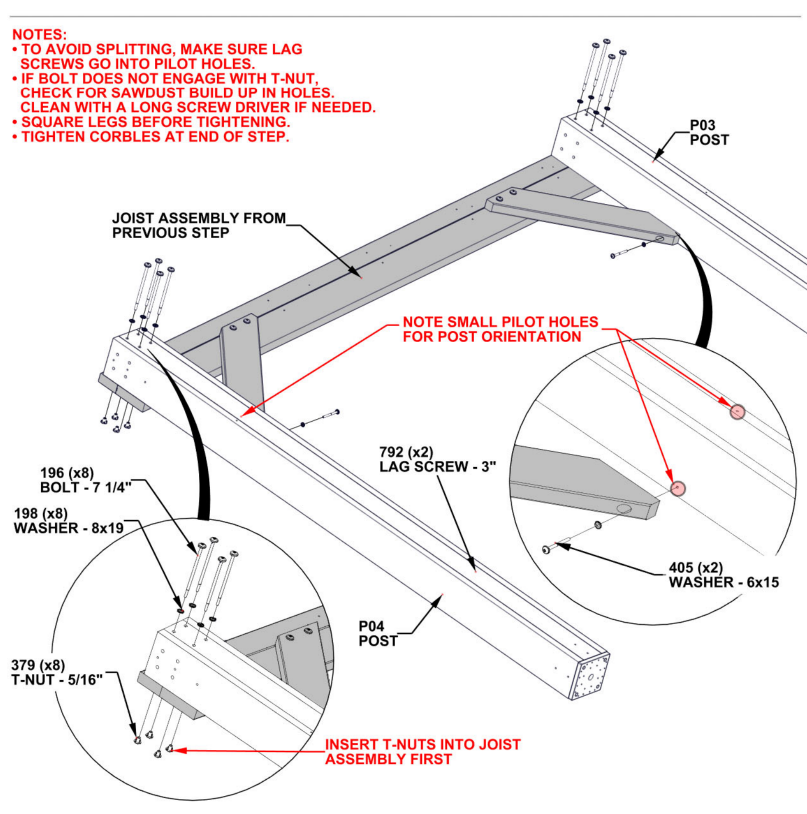
J08 JOIST ASSEMBLY - W2A03548 (x1) 1 7/16"x8 7/16"x110 5/16" (36x214x2801)



#### **STEP 5 - GAZEBO ASSEMBLY**

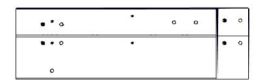


QTY	PART NUMBER	DESCRIPTION
8	H100196	BOLT WH 5/16x7 1/4 BLK
8	H100198	WASHER LOCK EXT 8x19
8	H100379	T-NUT 5/16 BLK
2	H100405	WASHER LOCK EXT 6x15
2	H100792	LAG SCREW WH 1/4x3 BLK



#### **STEP 6A - FRONT JOIST ASSEMBLY**

QTY	PART NUMBER	DESCRIPTION
12	H100379	T-NUT 5/16 BLK



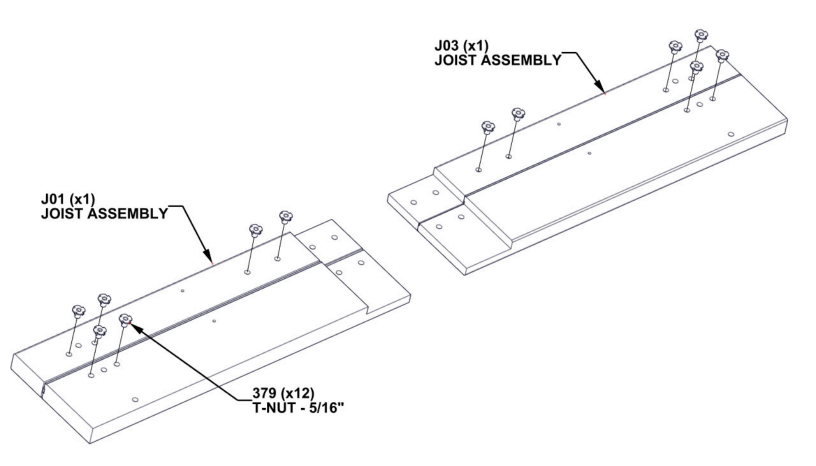
J01 JOIST ASSEMBLY - W2A03549 (x1) 1 7/16"x8 7/16"x28 7/16" (36x214x722)

• •	1	0	0	•		• 0
• •	1			•	•	• 0
						•

J03 JOIST ASSEMBLY - W2A03550 (x1) 1 7/16"x8 7/16"x28 7/16" (36x214x722)

#### NOTES:

- NOTE NOTCH IN JOIST FOR LOCATION OF T-NUTS.
  ONCE COMPLETE SET ASIDE FOR LATER IN THIS STEP



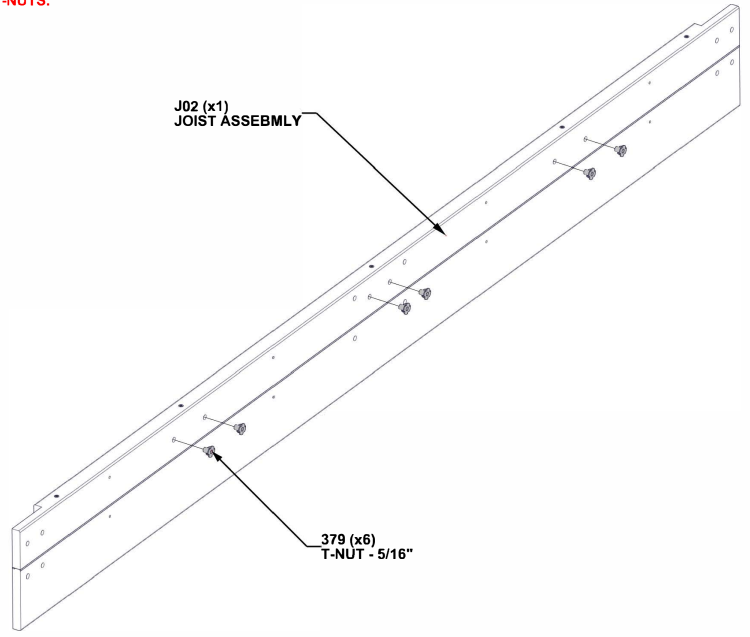
## **STEP 6B - FRONT JOIST ASSEMBLY**

QTY PART NUMBER DESCRIPTION
6 H100379 T-NUT 5/16 BLK

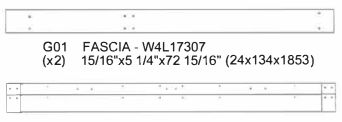


J02 JOIST ASSEMBLY - W2A04171 (x1) 1 7/16"x8 7/16"x95 1/16" (36x214x2414)

NOTE: -NOTE NOTCH IN JOIST FOR LOCATION OF T-NUTS.

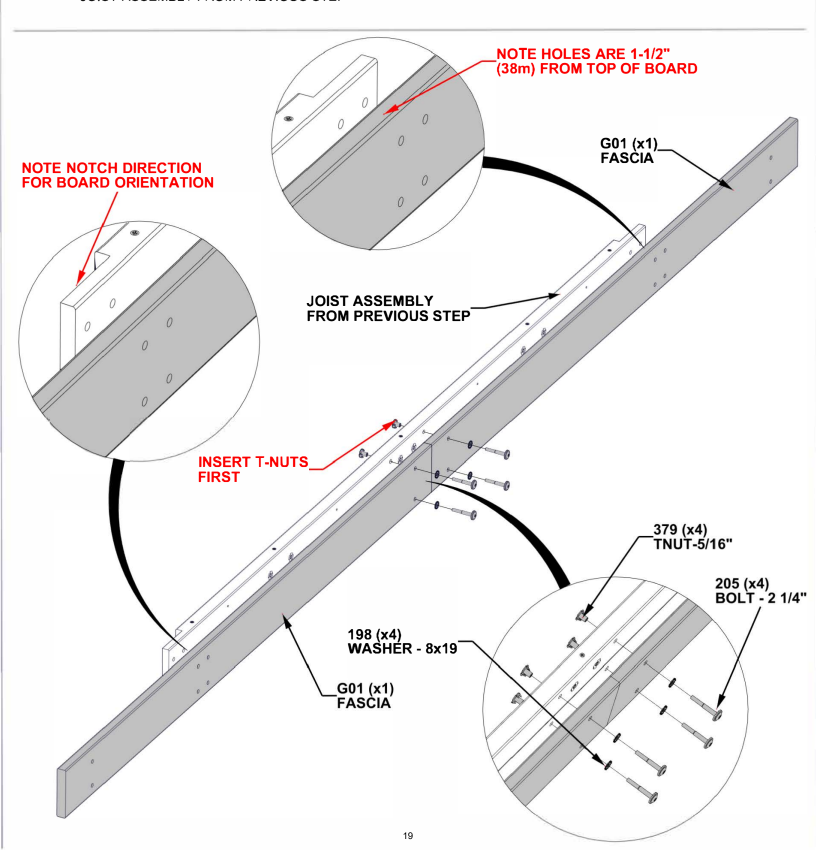


#### **STEP 6C - FRONT JOIST ASSEMBLY**

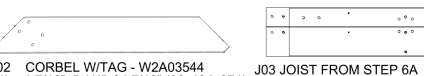


QTY	PART NUMBER	DESCRIPTION
4	H100379	TNUT-5/16" BLK
4	H100205	BOLT WH 5/16x2 1/4 BLK
4	H100198	WASHER LOCK EXT 8x19

JOIST ASSEMBLY FROM PREVIOUS STEP



#### STEP 6D - FRONT JOIST ASSEMBLY



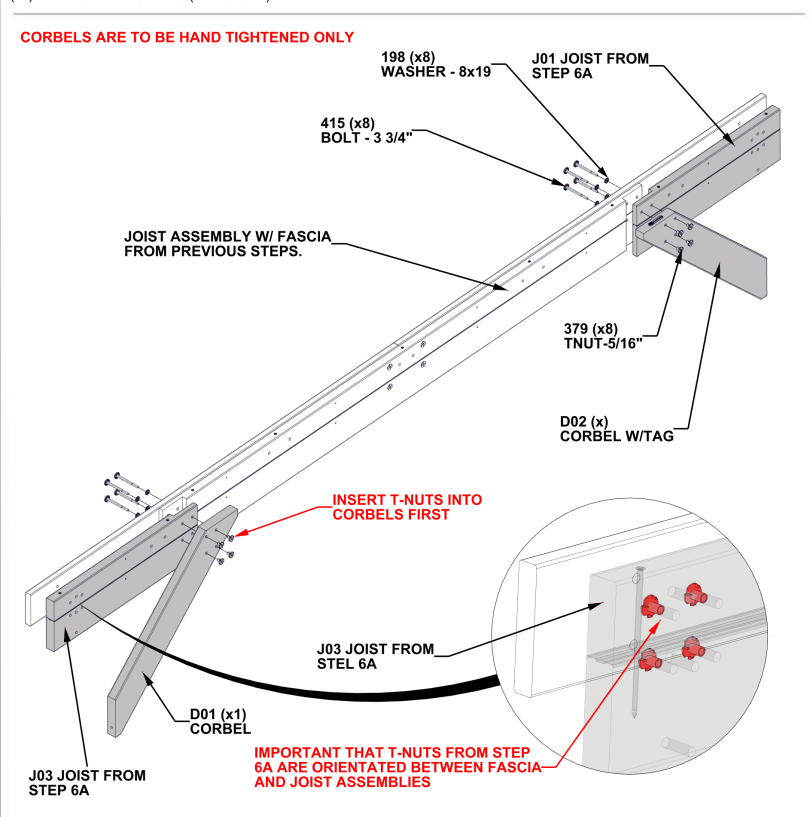
QTY	PART NUMBER	DESCRIPTION
8	H100379	TNUT-5/16" BLK
8	H100415	BOLT WH 5/16x3 3/4 BLK
8	H100198	WASHER LOCK EXT 8x19

D02 CORBEL W/TAG - W2A03544 1 7/16"x5 1/4"x34 7/16" (36x134x874)

JOIST ASSEMBLY W/FASCIA FROM **PREVIOUS STEPS** 

D01 **CORBEL - W4L17290** (x1)1 7/16"x5 1/4"x34 7/16" (36x134x874)

J01 JOIST FROM STEP 6A



#### **STEP 7A - REAR JOIST ASSEMBLY**

QTYPART NUMBERDESCRIPTION12H100379T-NUT 5/16 BLK

0	0	0	•	0	0	0	0
0	0	0	1.			0	0
	0						

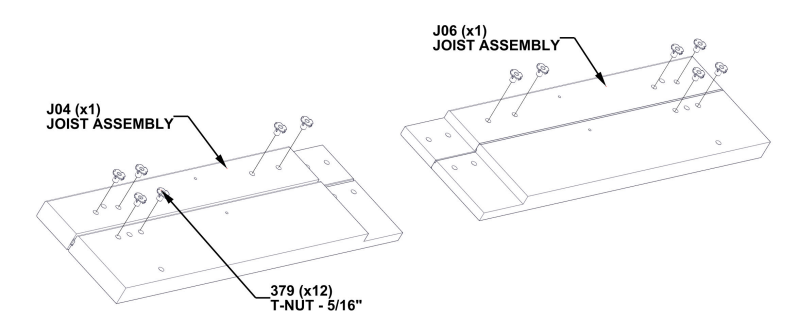
J04 JOIST ASSEMBLY - W2A03551 (x1) 1 7/16"x8 7/16"x28 7/16" (36x214x722)

0	0	•	•	•	•	•	•
•	•			•	0	•	0

J06 JOIST ASSEMBLY - W2A03552 (x1) 1 7/16"x8 7/16"x28 7/16" (36x214x722)

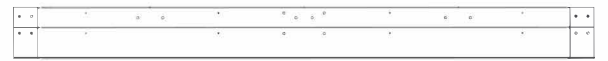
#### **NOTES:**

- NOTE NOTCH IN JOIST FOR LOCATION OF T-NUTS.
- ONCE COMPLETE SET ASIDE FOR LATER IN THIS STEP



## **STEP 7B - REAR JOIST ASSEMBLY**

QTY PART NUMBER DESCRIPTION
6 H100379 T-NUT 5/16 BLK

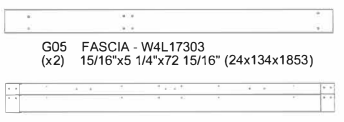


J05 JOIST ASSEMBLY - W2A04170 (x1) 1 7/16"x8 7/16"x95 1/16" (36x214x2414)

NOTE: -NOTE NOTCH IN JOIST FOR LOCATION OF T-NUTS. J05 (x1) JOIST ASSEBMLY

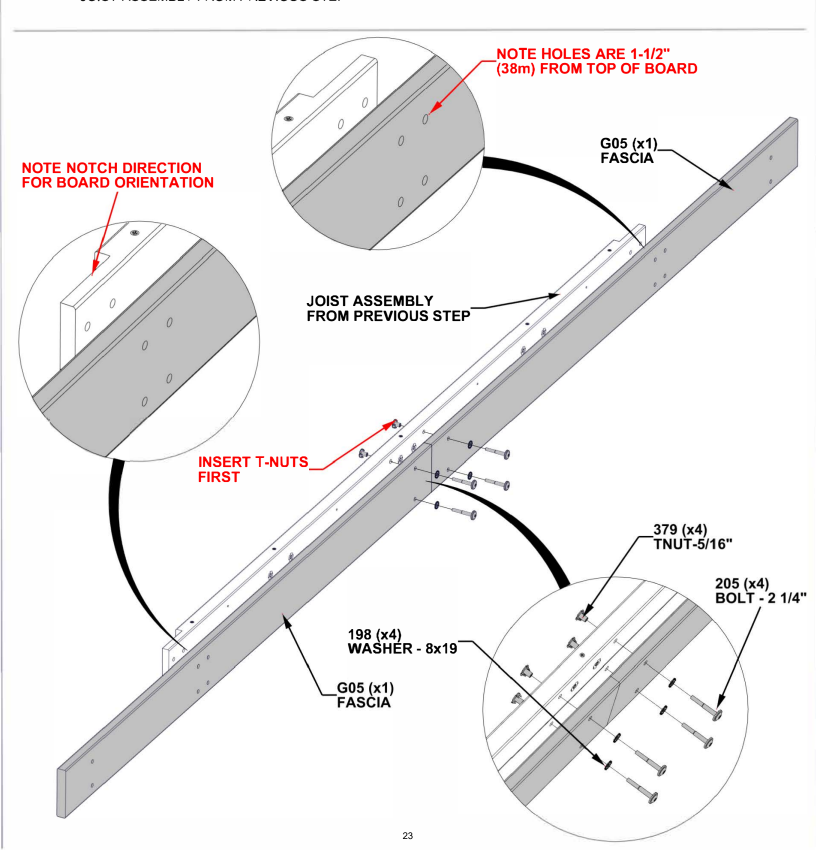
\_379 (x6) T-NUT - 5/16"

## **STEP 7C - REAR JOIST ASSEMBLY**

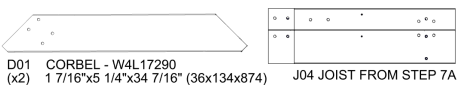


QTY	PART NUMBER	DESCRIPTION
4	H100379	TNUT-5/16" BLK
4	H100205	BOLT WH 5/16x2 1/4 BLK
4	H100198	WASHER LOCK EXT 8x19

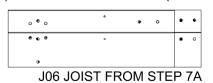
JOIST ASSEMBLY FROM PREVIOUS STEP

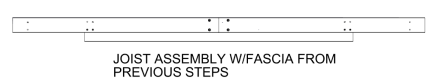


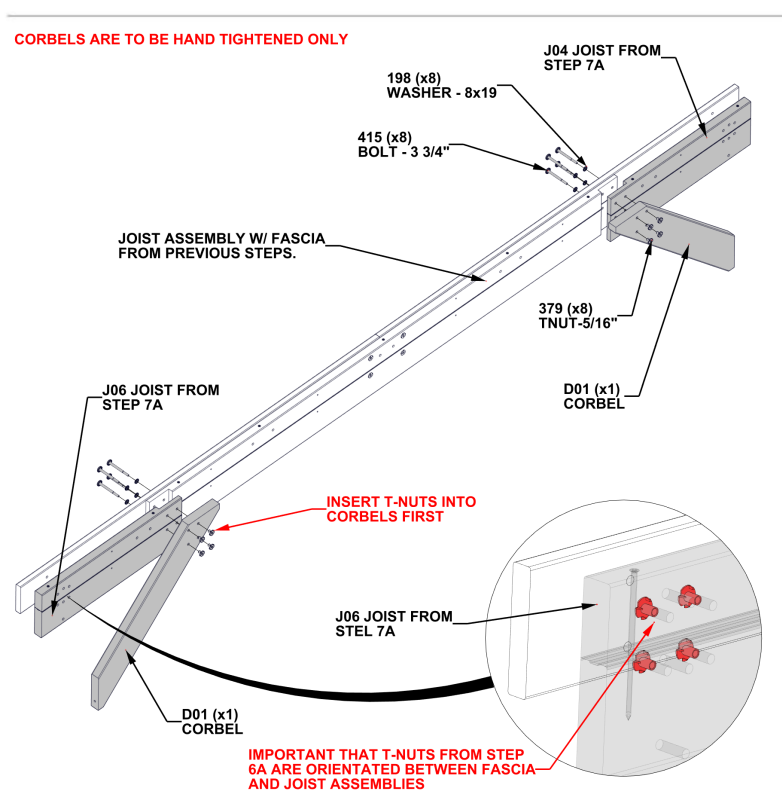
#### STEP 7D - REAR JOIST ASSEMBLY



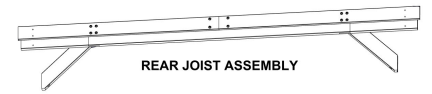
QTY	PART NUMBER	DESCRIPTION
8	H100379	TNUT-5/16" BLK
8	H100415	BOLT WH 5/16x3 3/4 BLK
8	H100198	WASHER LOCK EXT 8x19







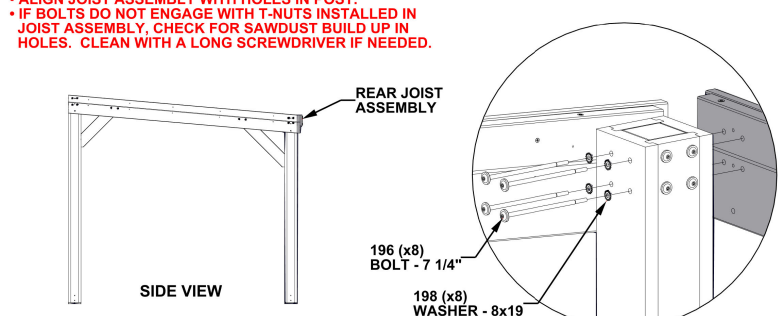
#### **STEP 8A - GAZEBO ASSEMBLY**

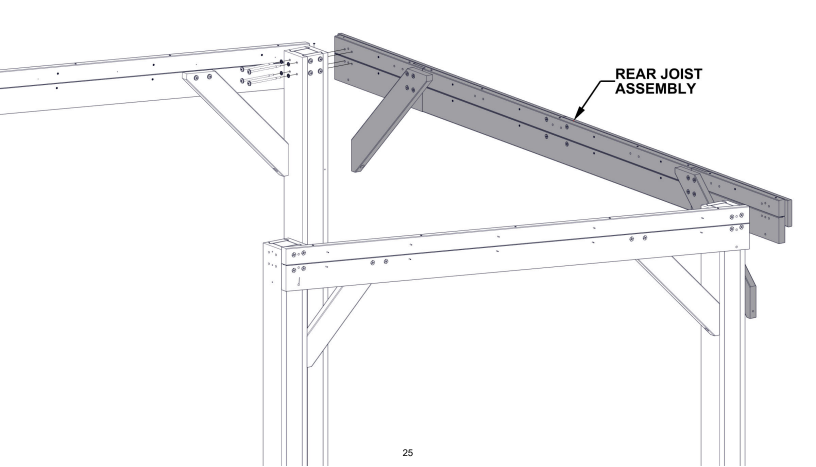


QTY	PART NUMBER	DESCRIPTION
8	H100196	BOLT WH 5/16x7 1/4 BLK
8	H100198	WASHER LOCK EXT 8x19

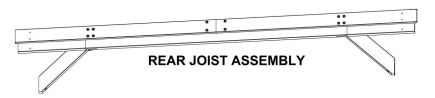
#### **NOTES:**

• ALIGN JOIST ASSEMBLY WITH HOLES IN POST.

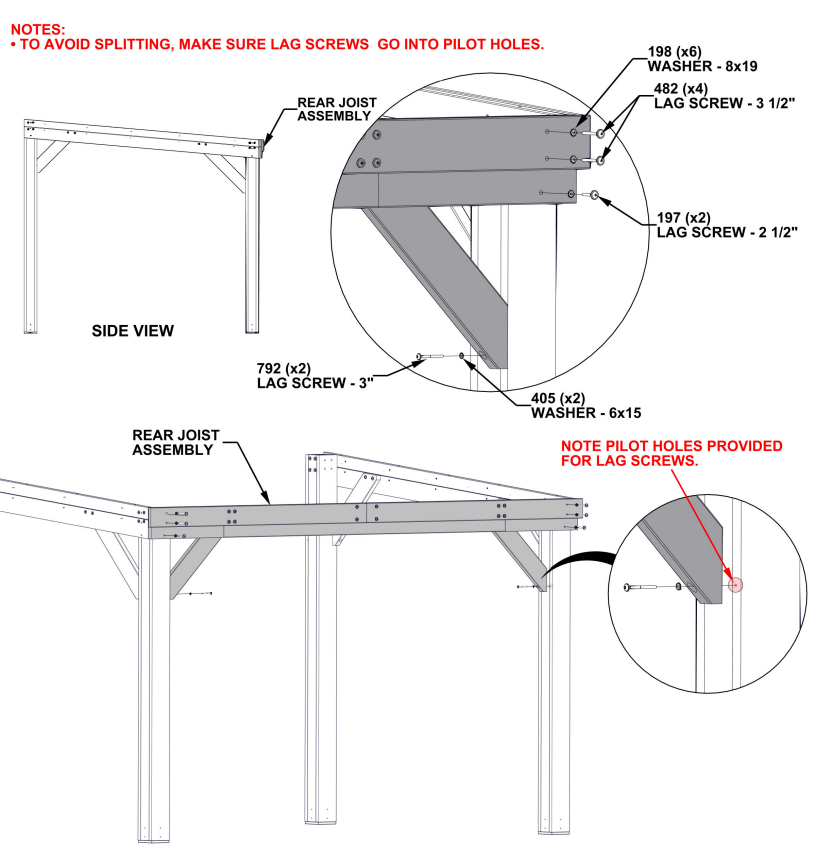




#### **STEP 8B - GAZEBO ASSEMBLY**

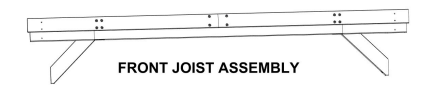


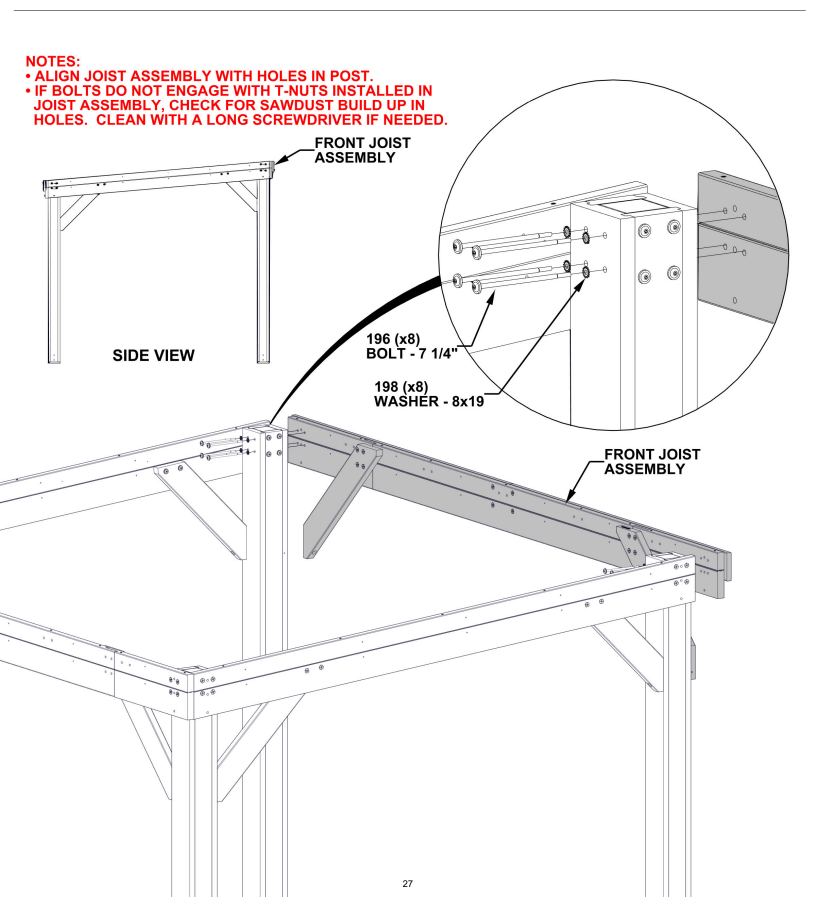
QTY	PART NUMBER	DESCRIPTION
2	H100197	LAG SCREW WH 5/16x2 1/2 BLK
6	H100198	WASHER LOCK EXT 8x19
2	H100405	WASHER LOCK EXT 6x15
4	H100482	LAG SCREW WH 5/16x3 1/2 BLK
2	H100792	LAG SCREW WH 1/4x3 BLK



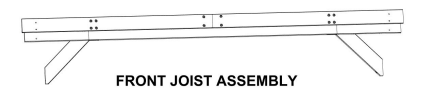
#### **STEP 9A - GAZEBO ASSEMBLY**

QTY	PART NUMBER	DESCRIPTION
8	H100196	BOLT WH 5/16x7 1/4 BLK
8	H100198	WASHER LOCK EXT 8x19





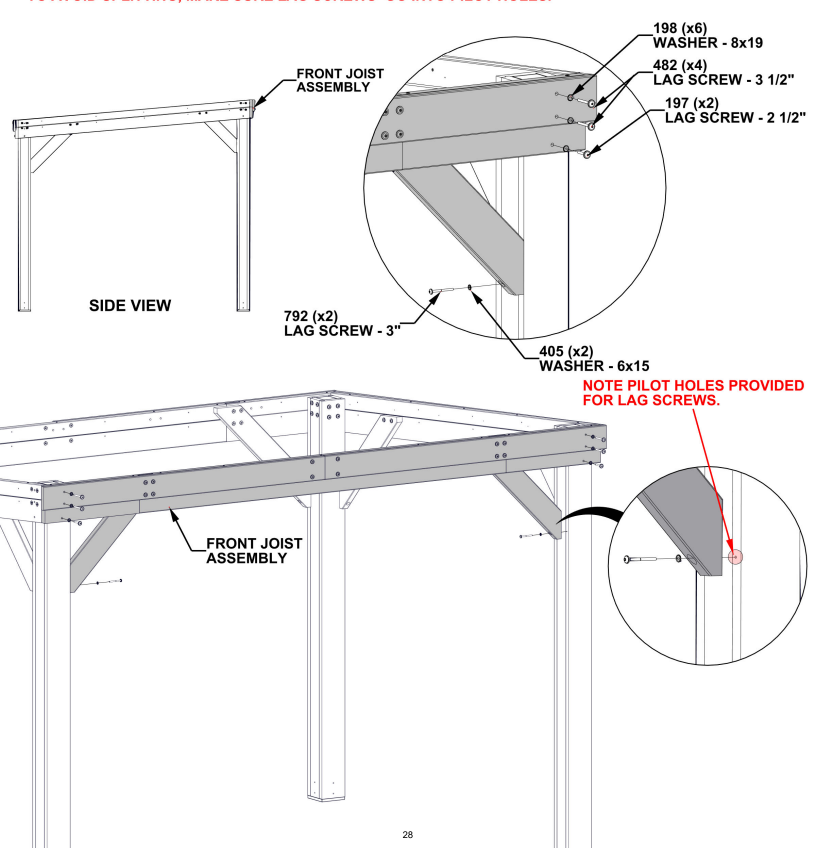
#### **STEP 9B - GAZEBO ASSEMBLY**



QTY	PART NUMBER	DESCRIPTION
2	H100197	LAG SCREW WH 5/16x2 1/2 BLK
6	H100198	WASHER LOCK EXT 8x19
2	H100405	WASHER LOCK EXT 6x15
4	H100482	LAG SCREW WH 5/16x3 1/2 BLK
2	H100792	LAG SCREW WH 1/4x3 BLK

#### **NOTES:**

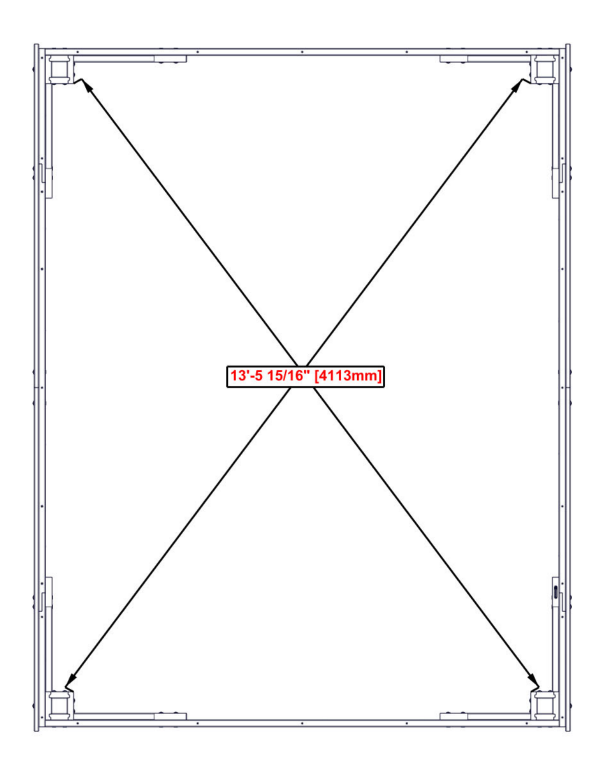
• TO AVOID SPLITTING, MAKE SURE LAG SCREWS GO INTO PILOT HOLES.



## **STEP 9C - GAZEBO ASSEMBLY**

# CRITICAL: SQUARE ASSEMBLY BEFORE PROCEEDING TO NEXT STEPS. ONCE ASSEMBLY IS SQUARED, FULLY TIGHTEN ALL HARDWARE

#### MEASUREMENTS TAKE FROM INSIDE POST CORNER TO INSIDE POST CORNER



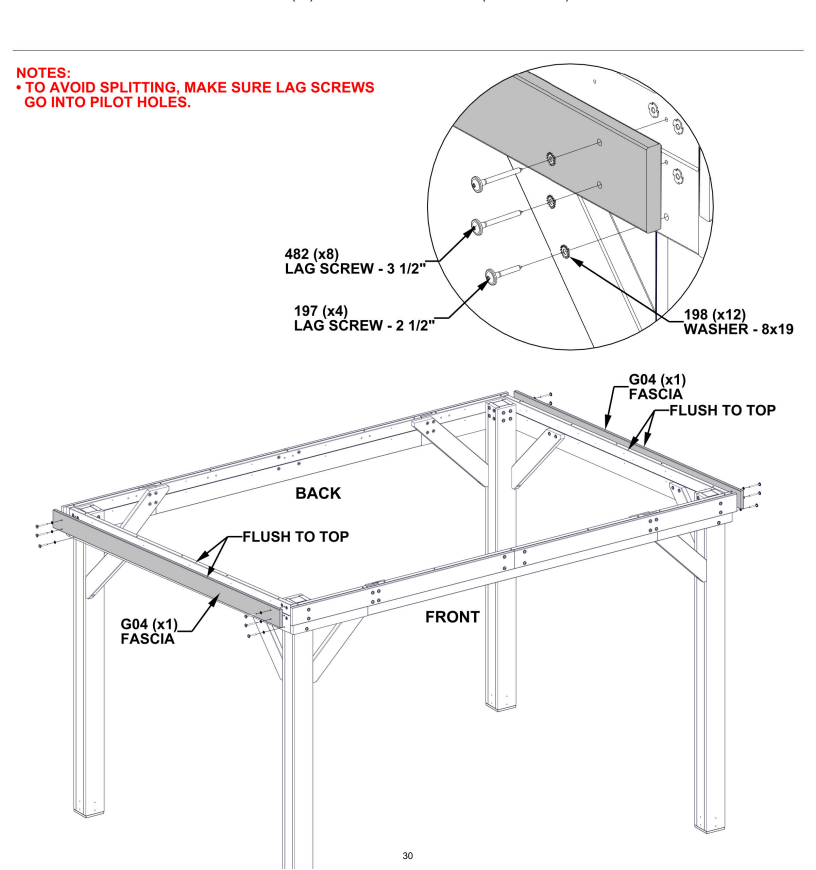
#### **STEP 10 - GAZEBO ASSEMBLY**

QTY	PART NUMBER	DESCRIPTION
4	H100197	LAG SCREW WH 5/16x2 1/2 BLK
12	H100198	WASHER LOCK EXT 8x19
8	H100482	LAG SCREW WH 5/16x3 1/2 BLK

•

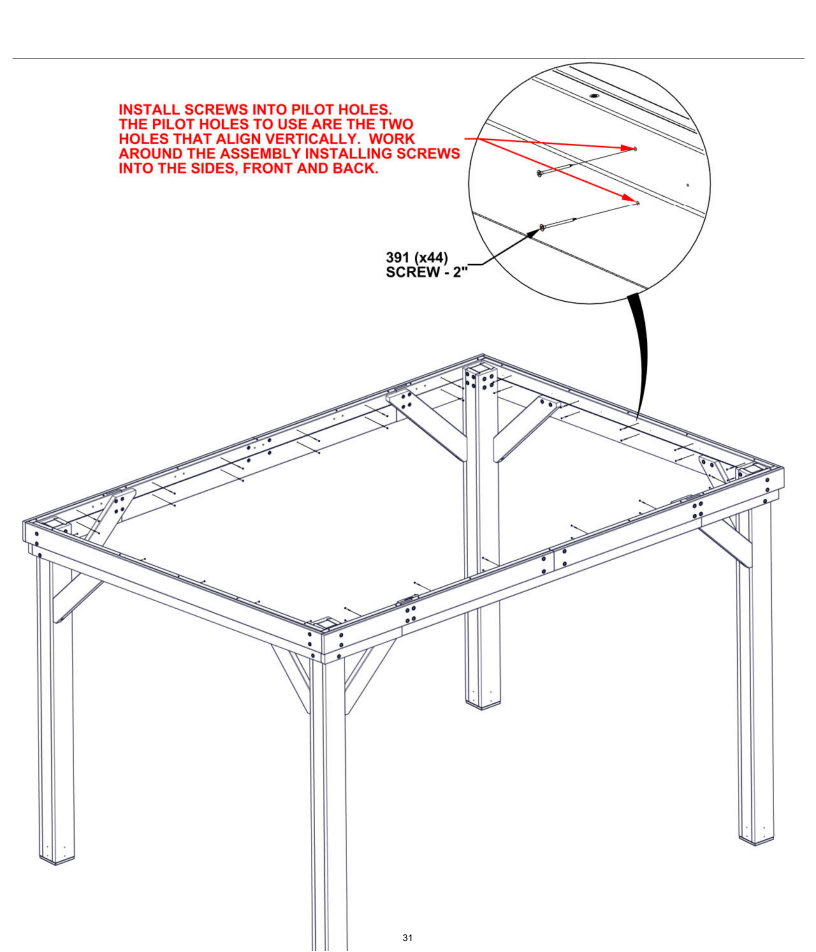
G04 FASCIA - W4L17304

(x2) 15/16"x5 1/4"x112 13/16" (24x134x2866)



#### **STEP 11 - GAZEBO ASSEMBLY**

QTY	PART NUMBER	DESCRIPTION
44	H100391	SCREW PFH 8x2 BLK

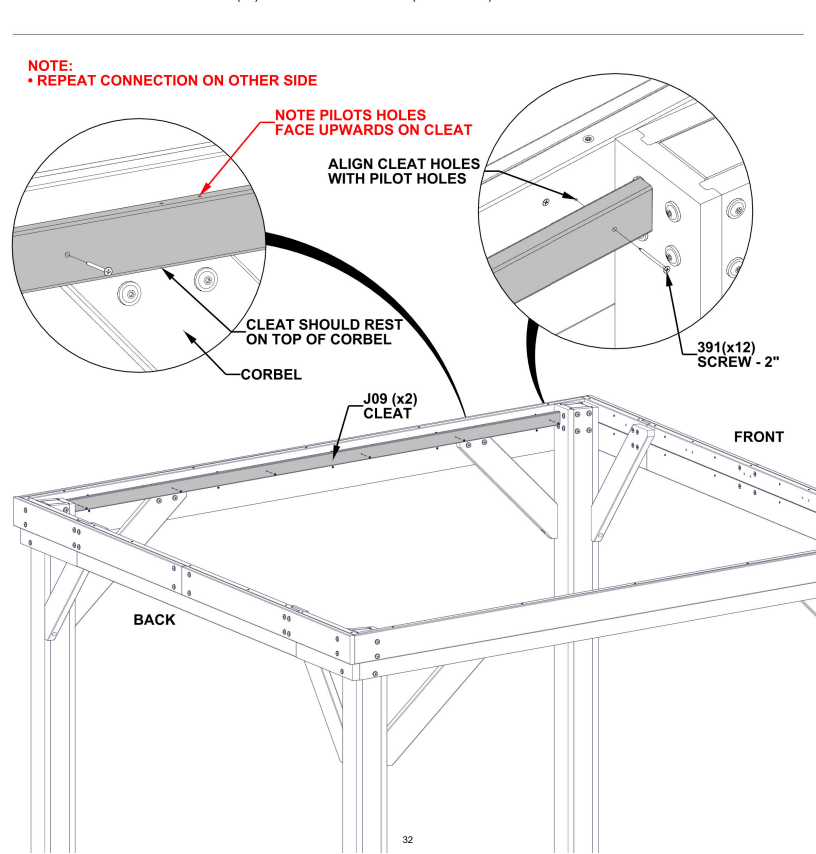


#### **STEP 12 - GAZEBO ASSEMBLY**

Q.	ΓΥ	PART NUMBER	DESCRIPTION
12	2	H100391	SCREW PFH 8x2 BLK

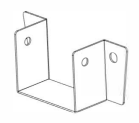
• •

J09 CLEAT - W4L17306 (x2) 15/16"x2 3/8"x97 9/16" (24x60x2479)

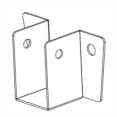


#### **STEP 13 - GAZEBO ASSEMBLY**

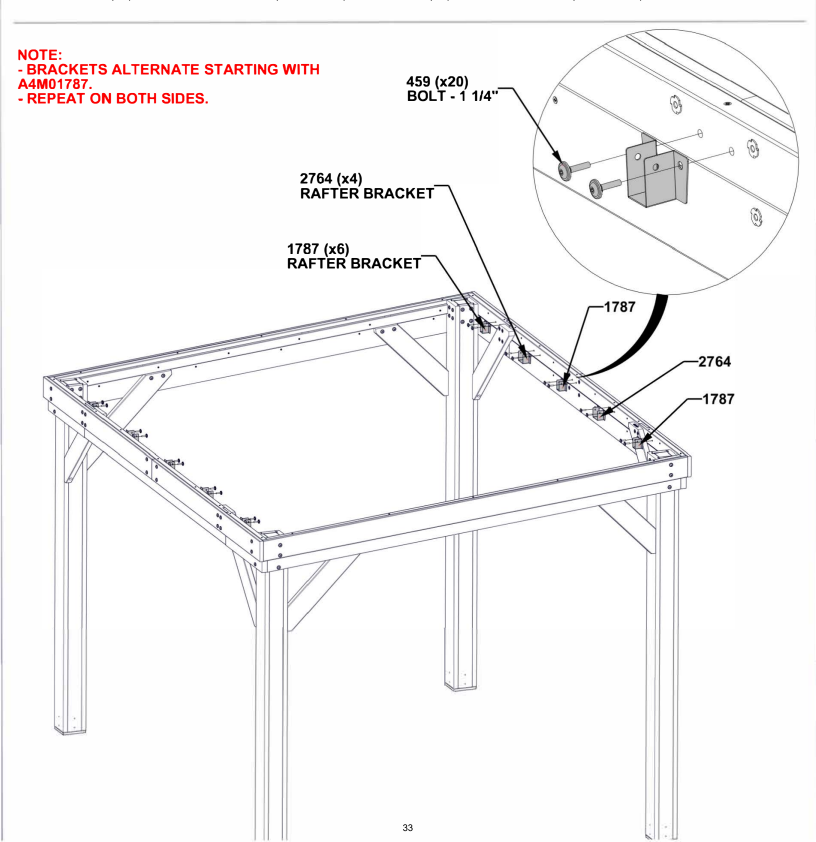
	QTY	PART NUMBER	DESCRIPTION
I	20	H100459	BOLT WH 5/16x1 1/4 BLK



2764 RAFTER BRACKET - A4M02764 (x4) 1 5/8"x2 7/16"x5 1/4" (42x62x133)



1787 RAFTER BRACKET - A4M01787 (x6) 1 5/8"x2 7/16"x4" (42x62x101)



#### **STEP 14A - GAZEBO ASSEMBLY**

E02 RAFTER - W4L19577 (x4) 1 7/16"x3 3/8"x109 3/4" (36x86x2787) 
 QTY
 PART NUMBER
 DESCRIPTION

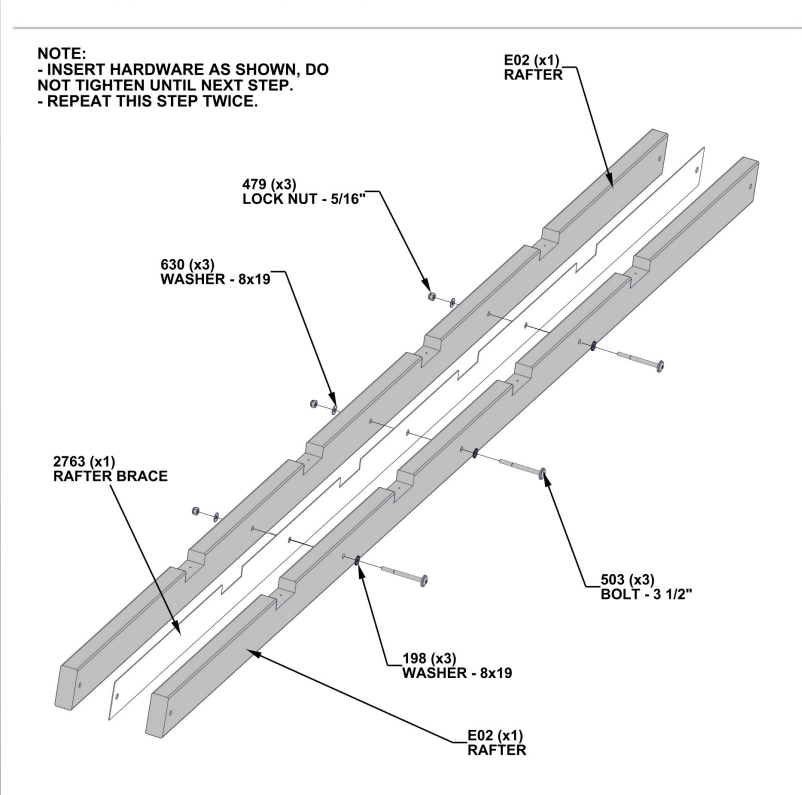
 6
 H100479
 NUT LOCK 5/16 BLK

 6
 H100503
 BOLT WH 5/16x3 1/2 BLK

 6
 H100198
 WASHER LOCK EXT 8x19

 6
 H100630
 WASHER FLAT 8x19 BLK

2763 RAFTER BRACE - A4M02763 (x2) 1/16"x3 1/8"x109 1/2" (1.5x80x2781)

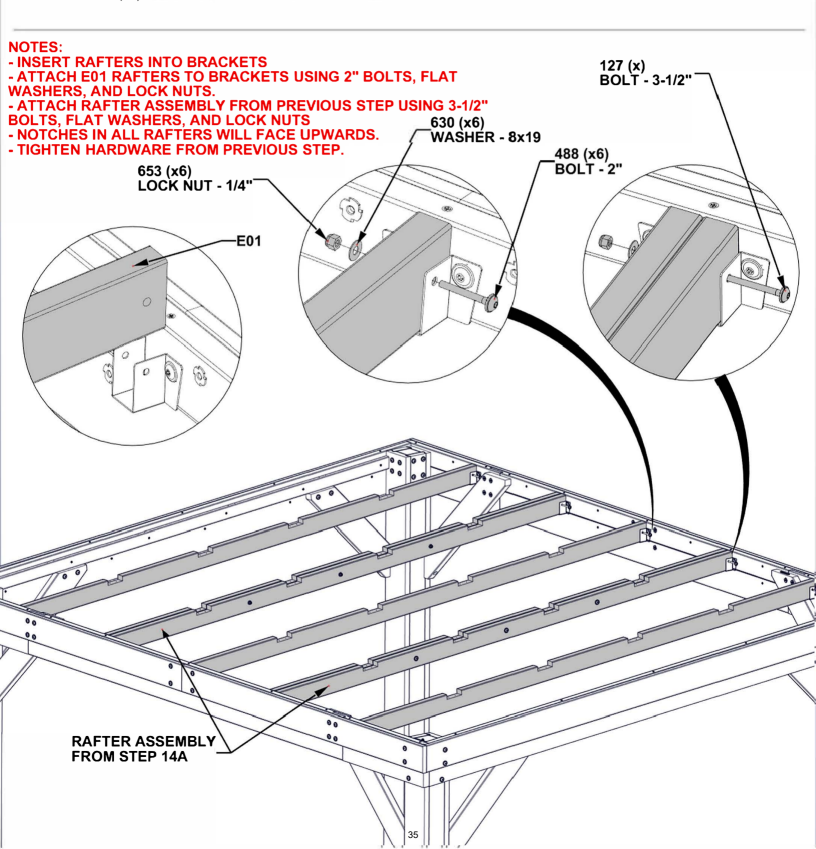


#### **STEP 14B - GAZEBO ASSEMBLY**

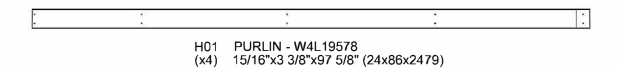
E01 RAFTER - W4L17300 (x3) 1 7/16"x3 3/8"x109 3/4" (36x86x2787)

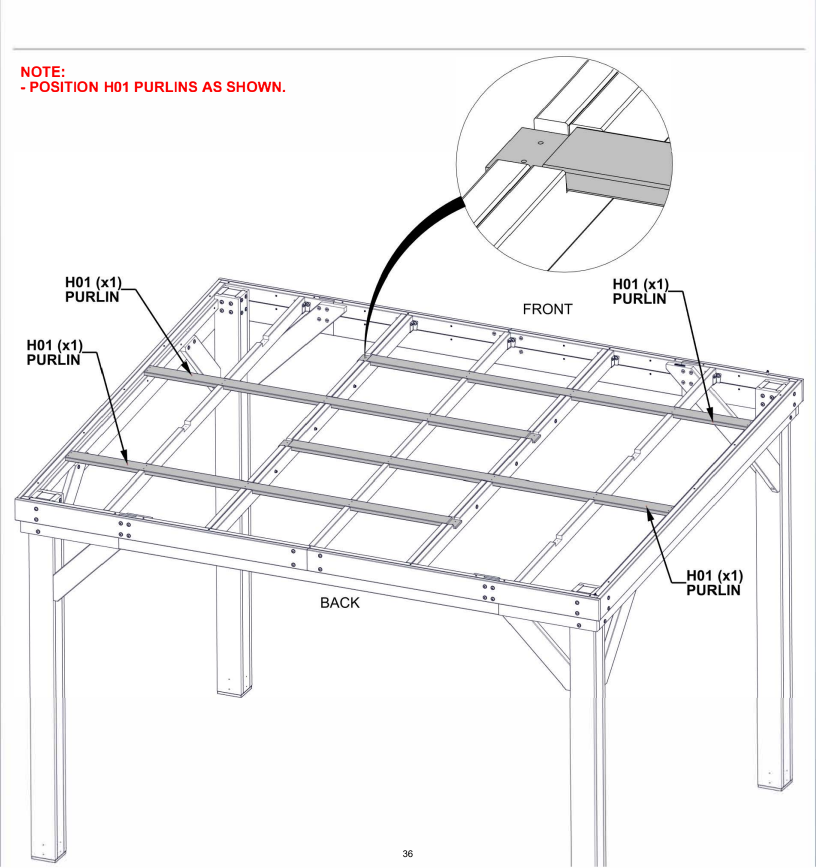
QTY	PART NUMBER	DESCRIPTION
10	H100653	NUT LOCK 1/4 BLK
6	H100488	BOLT WH 1/4x2 BLK
4	H101127	BOLT WH 1/4x3-1/2 BLK
10	H100630	WASHER FLAT 8x19 BLK

(x2) RAFTER ASSEMBLY FROM STEP 14A



## **STEP 15 - GAZEBO ASSEMBLY**



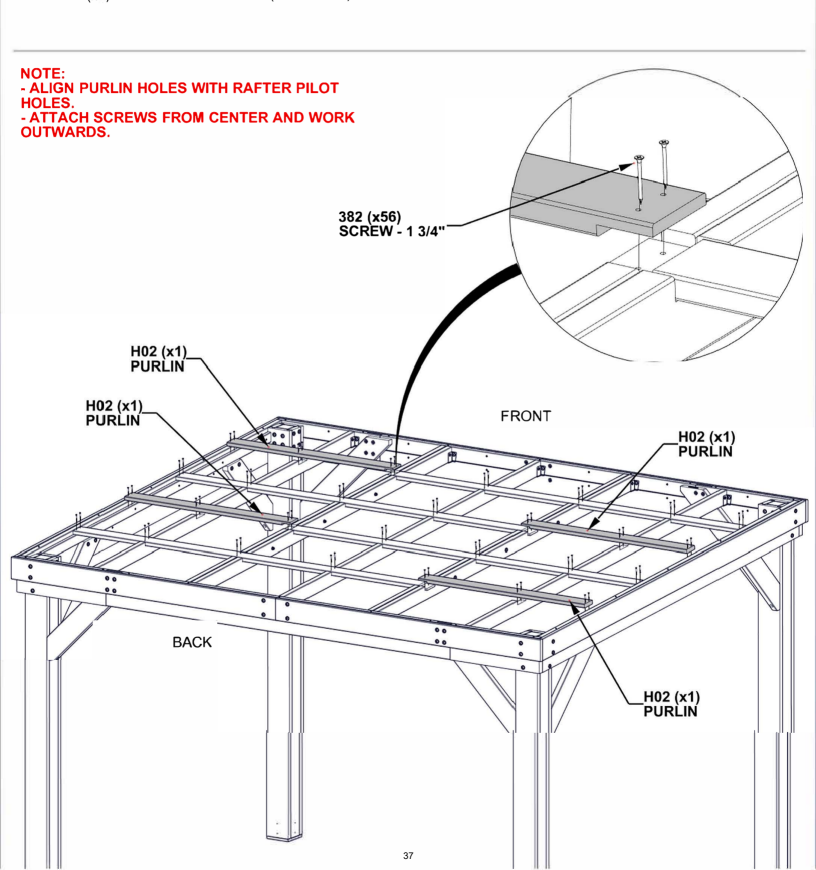


## **STEP 16 - GAZEBO ASSEMBLY**

		100
•	•	
•	<u>*</u>	

QTYPART NUMBERDESCRIPTION56H100382SCREW PFH 8x1 3/4 BLK

H02 PURLIN - W4L19579 (x4) 15/16"x3 3/8"x45 13/16" (24x86x1163)



### STEP 17A - GAZEBO ASSEMBLY

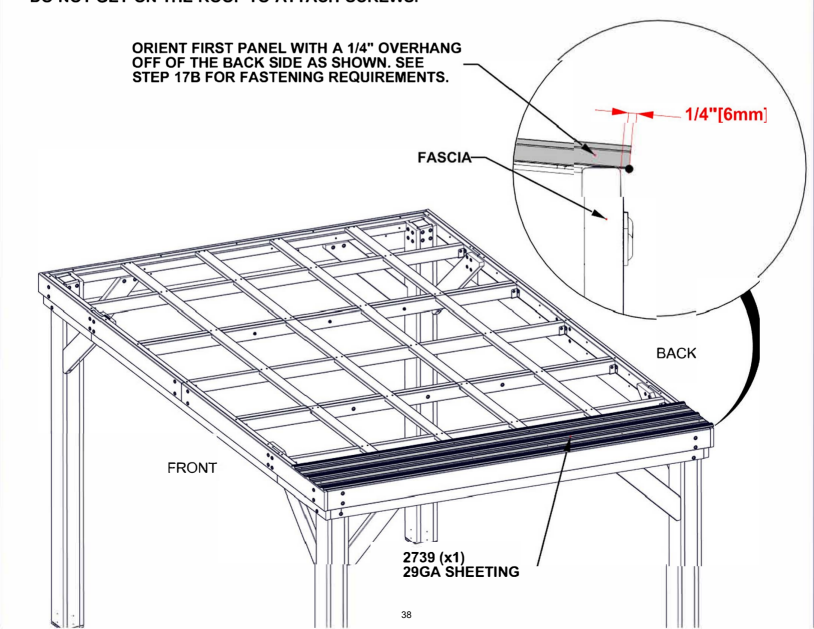


A4M02739 29GA SHEETING (x1)

#### WARNING: GLOVES ARE RECOMMENDED WHEN HANDLING STEEL ROOF PIECES.

#### **NOTES:**

- REMOVE BLUE FILM FROM ROOF PANELS.
- IT IS IMPORTANT THAT YOU POSITION THE ROOF PANELS AS SHOWN SO THE TRIM PIECES WILL FIT CORRECTLY IN FUTURE STEPS.
- STARTING AT THE BACK OF THE GAZEBO, POSITION THE FIRST ROOF PANEL WITH A 1/4" OVERHANG OFF THE BACK SIDE AND A 1/4" GAP AT THE SIDE.
- IT IS IMPORTANT TO MANTAIN THE 1/4" SIDE GAP FROM THE BACK OF THE GAZEBO TO THE FRONT.
- ATTACH PANEL AS SHOWN.
- DO NOT GET ON THE ROOF TO ATTACH SCREWS.



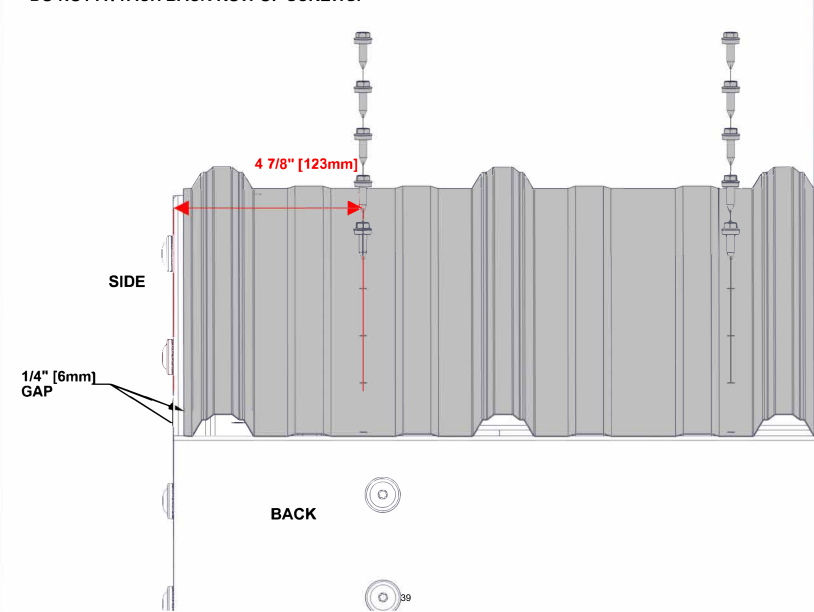
### STEP 17B - GAZEBO ASSEMBLY

QTY	PART NUMBER	DESCRIPTION
10	H101117	SCREW WOODGRIP 10-16x3/4" BLK

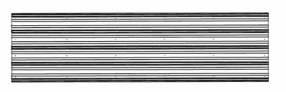
#### WARNING: GLOVES ARE RECOMMENDED WHEN HANDLING STEEL ROOF PIECES.

#### **NOTES:**

- REMOVE BLUE FILM FROM ROOF PANELS.
- IT IS IMPORTANT THAT YOU POSITION THE ROOF PANELS AS SHOWN SO THE TRIM PIECES WILL FIT CORRECTLY IN FUTURE STEPS.
- STARTING AT THE BACK OF THE GAZEBO, POSITION THE FIRST ROOF PANEL WITH A 1/4" OVERHANG OFF THE BACK SIDE AND A 1/4" GAP AT THE SIDE.
- IT IS IMPORTANT TO MANTAIN THE 1/4" SIDE GAP FROM THE BACK OF THE GAZEBO TO THE FRONT.
- ATTACH PANEL AS SHOWN.
- DO NOT GET ON THE ROOF TO ATTACH SCREWS.
- DO NOT ATTACH BACK ROW OF SCREWS.



### STEP 18 - GAZEBO ASSEMBLY

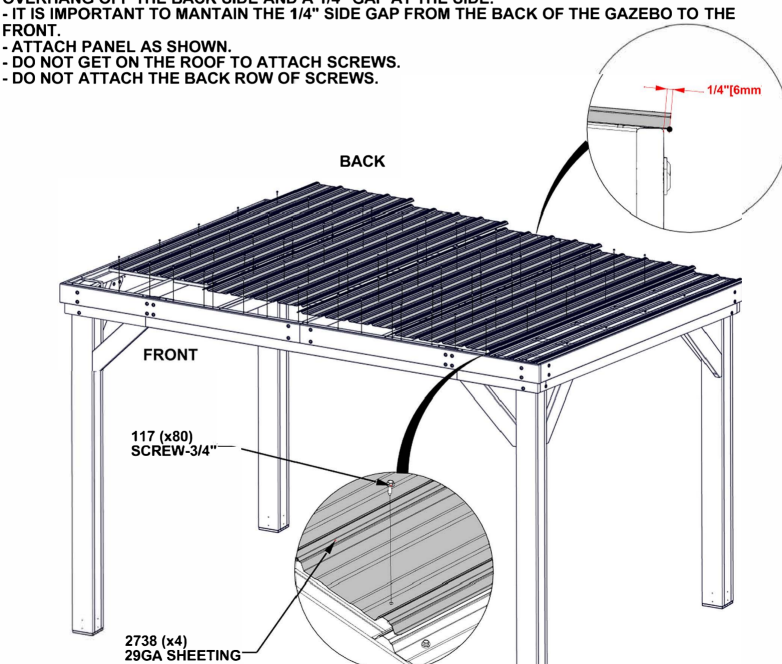


A4M02738 29GA SHEETING (x4)

	QTY	PART NUMBER	DESCRIPTION
ĺ	80	H101117	SCREW WOODGRIP 10-16x3/4" BLK

#### NOTES:

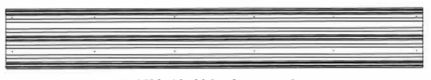
- REMOVE BLUE FILM FROM ROOF PANELS.
- IT IS IMPORTANT THAT YOU POSITION THE ROOF PANELS AS SHOWN SO THE TRIM PIECES WILL FIT CORRECTLY IN FUTURE STEPS.
- STARTING AT THE BACK OF THE GAZEBO, POSITION THE FIRST ROOF PANEL WITH A 1/4" OVERHANG OFF THE BACK SIDE AND A 1/4" GAP AT THE SIDE.



40

## **STEP 19 - GAZEBO ASSEMBLY**

QTY	PART NUMBER	DESCRIPTION
10	H101117	SCREW WOODGRIP 10-16x3/4" BLK



A4M02739 29GA SHEETING (x1)

#### **NOTES:**

- ENSURE PANEL OVERHANGS THE BACK SIDE OF THE GAZEBO BY 1/4".
- OVERLAB PANEL BY ONE RIB AS SHOWN BELOW.
- DO NOT GET ON THE ROOF TO ATTACH SCREWS.
- DO NOT ATTACH BACK ROW OF SCREWS. 1/4"[6mm] **FRONT** 117 (x10) SCREW-3/4" 2739 (x1) **OVERLAP SHEETING BY ONE RIB**

# STEP 20 - GAZEBO ASSEMBLY

QTY	PART NUMBER	DESCRIPTION	
7	H101116	SCREW SELF TAPPING	1/4x1 BLK



(x1)



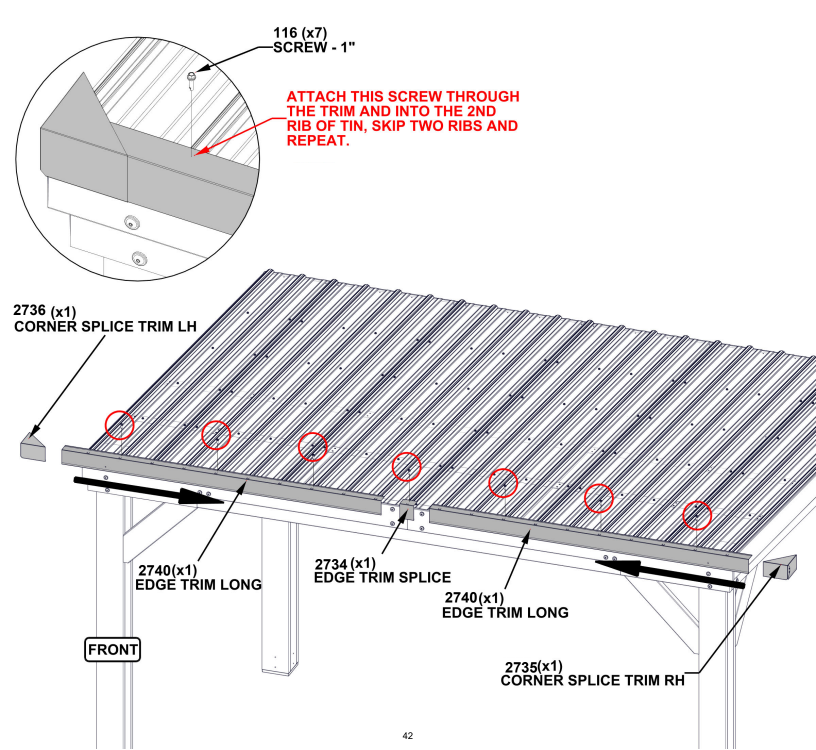
A4M02735 CORNER SPLICE TRIM RH (x1)



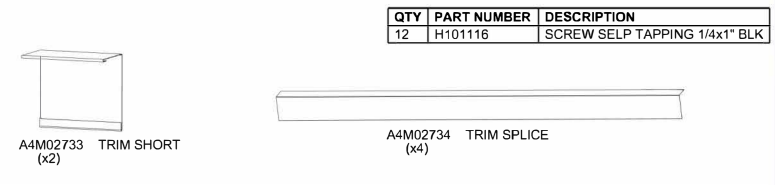
A4M02734 EDGE TRIM SPLICE (x1)

A4M02740 EDGE TRIM LONG (x2)

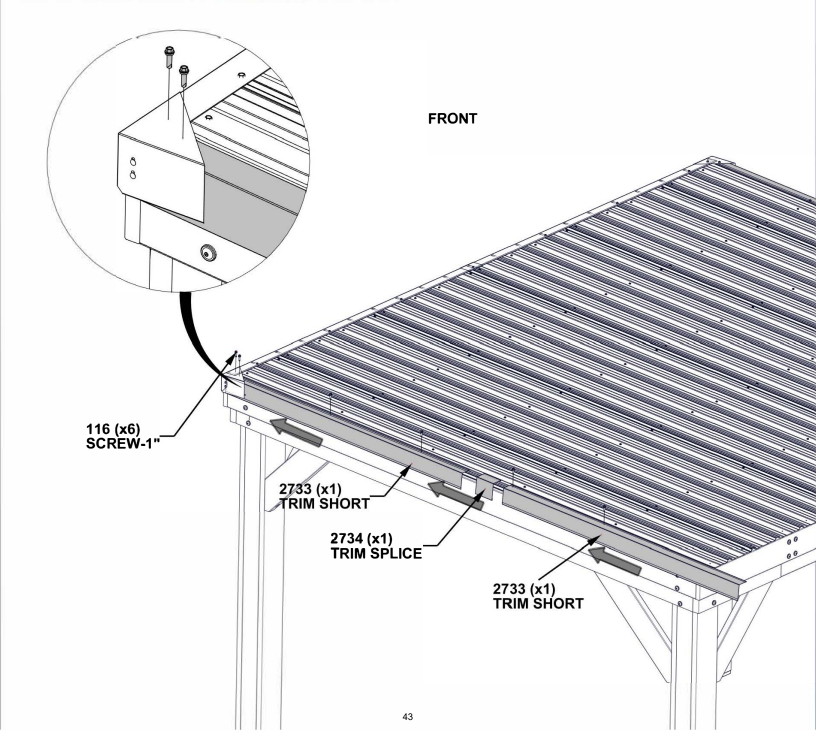
LAYOUT EDGE TRIM, EDGE TRIM SPLICE AND CORNER SPLICE TRIM AS SHOWN BELOW. SLIDE TRIM PIECES INTO SPLICE. ATTACH CORNER SPLICES BY SLIDING ONTO EDGE TRIM. SCREW AS NOTED IN DETAIL



### **STEP 21 - GAZEBO ASSEMBLY**



LAY EDGE TRIM ON SIDE OF ROOF AS SHOWN BELOW, SLIDE EACH PIECE INTO ONE ANOTHER. FLUSH LAST PIECE WITH THE REAR EDGE OF SHEETING. SCREWS GO THOUGH EDGE TRIM INTO RIB AT THE APPROXIMATE LOCATIONS SHOWN. REPEAT ON OPPOSITE SIDE. DO NOT ATTACH REAR MOST SCREW UNTIL NEXT STEP.



### **STEP 22 - GAZEBO ASSEMBLY**

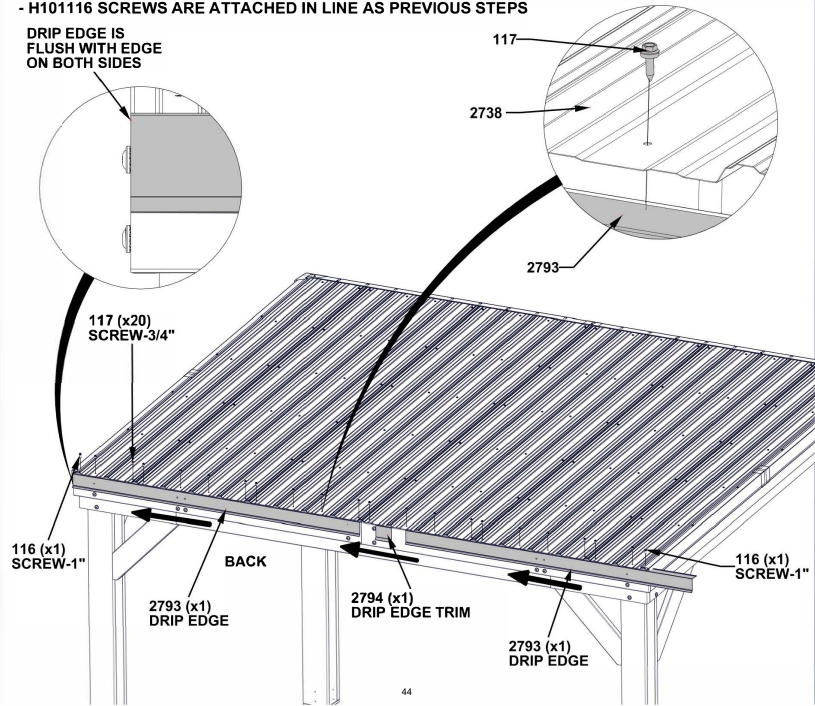


25	QTY	PART NUMBER	DESCRIPTION
	2	H101116	SCREW TAPPING 1/4x1" BLK
	20	H101117	SCREW WOODGRIP 10-16x3/4" BLK

A4M02**7**93 DRIP EDGE (x2)

#### NOTE:

- DRIP EDGES ARE FLUSH WITH THE EDGES OF THE GAZEBO AS SHOWN.
- GENTLY LIFT ROOF SHEETS TO SLIDE DRIP EDGE UNDER.
- SLIDE EACH PIECE INTO ONE ANOTHER, MAKE SURE END PIECES ARE FLUSH WITH EDGE.
- DRIP EDGE WILL COVER BOLTS PREVIOUSLY INSTALLED.
- H101117 SCREWS GO THROUGH THE HOLES ON THE ROOF SHEETS TO FASTEN DRIP EDGE DOWN.



## **STEP 23 - GAZEBO ASSEMBLY**

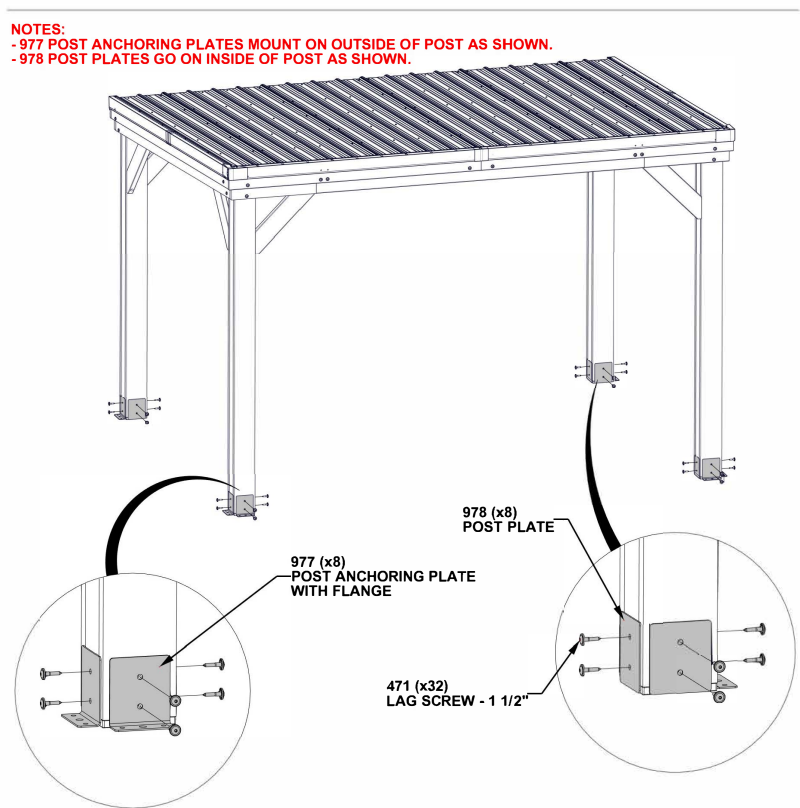
	QTY	PART NUMBER	DESCRIPTION
Ì	32	H100471	LAG SCREW WH 5/16x1 1/2 BLK



A4M00978 POST PLATE (x8)



A4M00977 POST ANCHORING PLATE WITH FLANGE (x8)

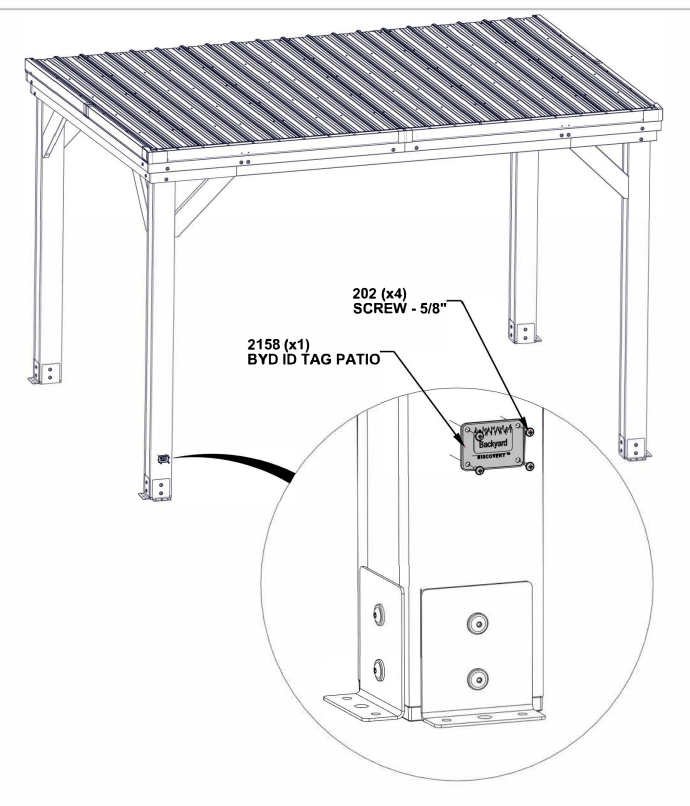


# **STEP 24 - GAZEBO ASSEMBLY**



A4M02158 BYD ID TAG PATIO (x1)

QTY	PART NUMBER	DESCRIPTION
4	H100202	SCREW PWH 8x5/8 BLK

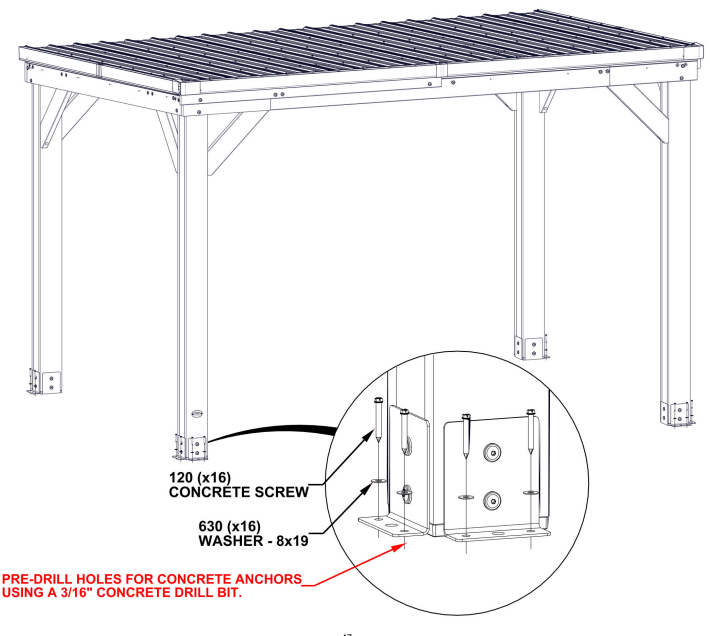


## **STEP 25 - GAZEBO ASSEMBLY**

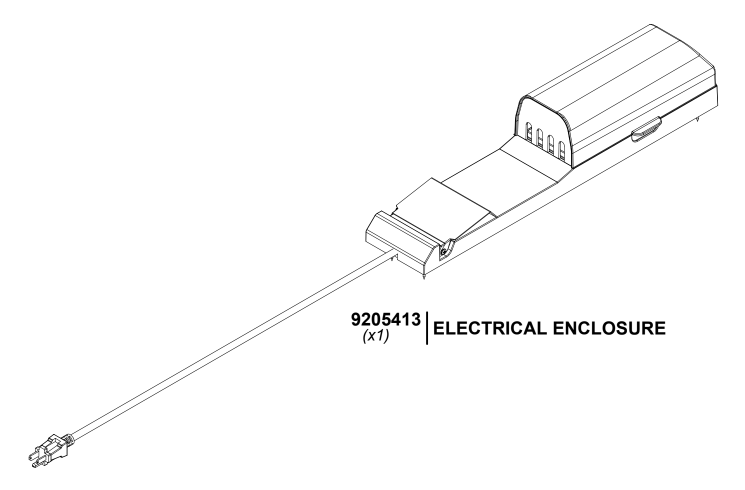
QTY	PART NUMBER	DESCRIPTION
16	H100120	CONCRETE SCREW
16	H100630	WASHER FLAT 8x19 BLK

MANUFACTURER RECOMMENDS INSTALLATION ON CONCRETE SURFACE OR CONCRETE POST PAD AS SHOWN BELOW.

FOR INSTALLATION ON WOOD DECK, YOU MUST ENSURE THERE IS AMPLE STRUCTURAL SUPPORT UNDER THE DECK. HARDWARE NOT INCLUDED FOR DECK ATTACHMENT.



# **PowerPort**™



FOR POWERPORT INSTALLATION REFER TO ASSEMBLY INSTRUCTIONS THAT COME PACKAGED WITH THE POWERPORT KIT. INSTALL ON ANY POST THAT IS DESIRED. FOLLOW DIRECTIONS FOR PROPER INSTALLATION.