

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

# **18x14 LANCASTER GAZEBO**

MODEL #: 2506121



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

3D INTERACTIVE INSTRUCTIONS DOWNLOAD THE FREE APP



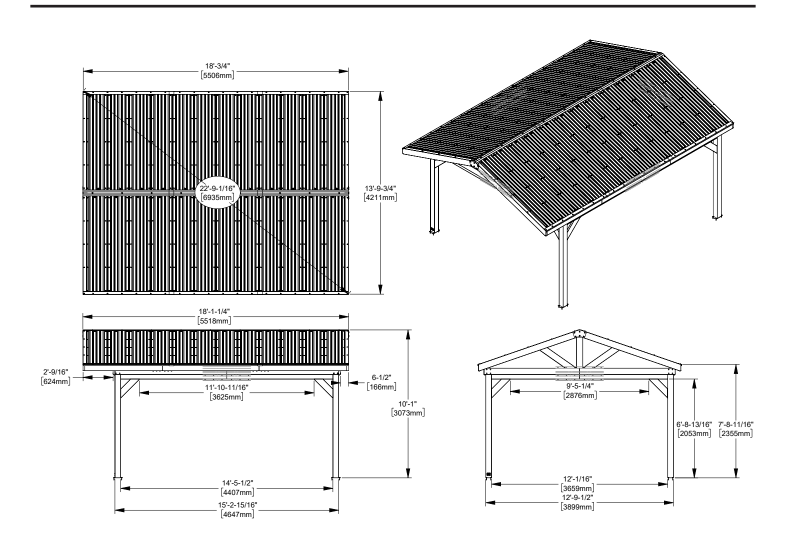
#### OWNER'S MANUAL - BASIC SETUP DIMENSIONS & ASSEMBLY NOTES

It is critically important that you start with <u>square and level</u> footings or concrete pad to attach your structure.

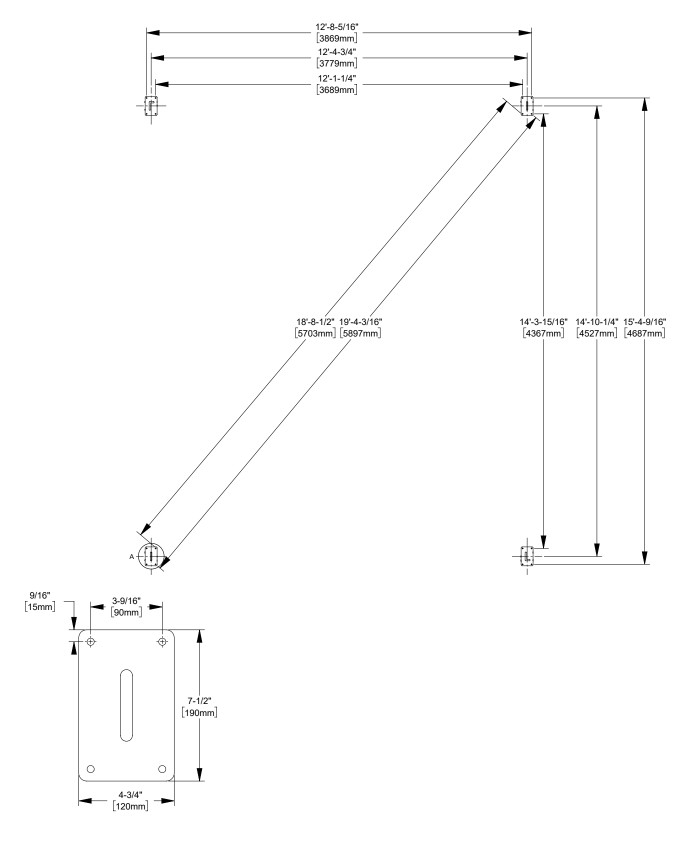
- Pay close attention to the items needed for each step. Make sure you are using the correct hardware for each step. Using incorrect hardware may result in improper assembly
- Remember to double check for underground utilities and overhead electrical lines

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.

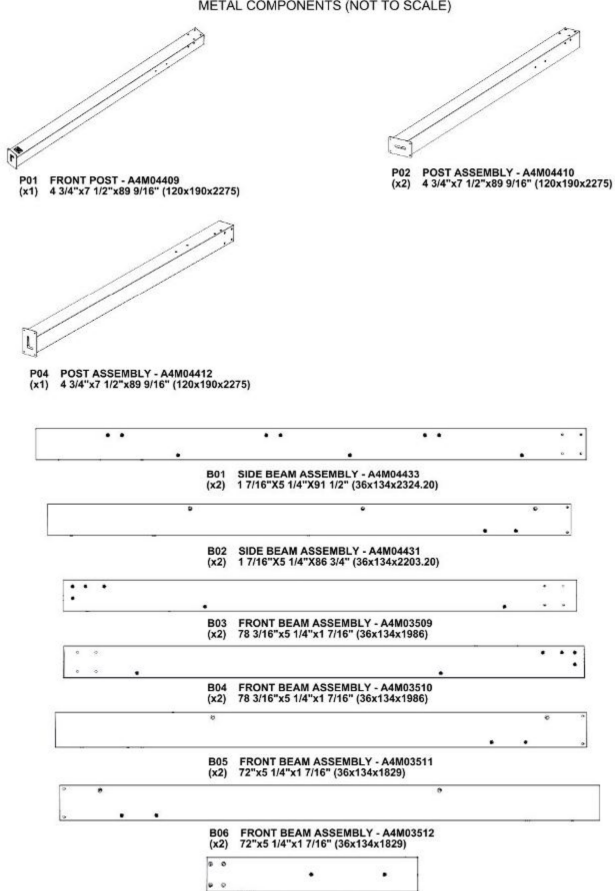


### **OWNER'S MANUAL - ANCHORING LAYOUT**



NOTE: DIMENSIONS ARE TO ANCHOR PLATES MOUNTED TO POSTS EXCEPT WHERE NOTED.

METAL COMPONENTS (NOT TO SCALE)



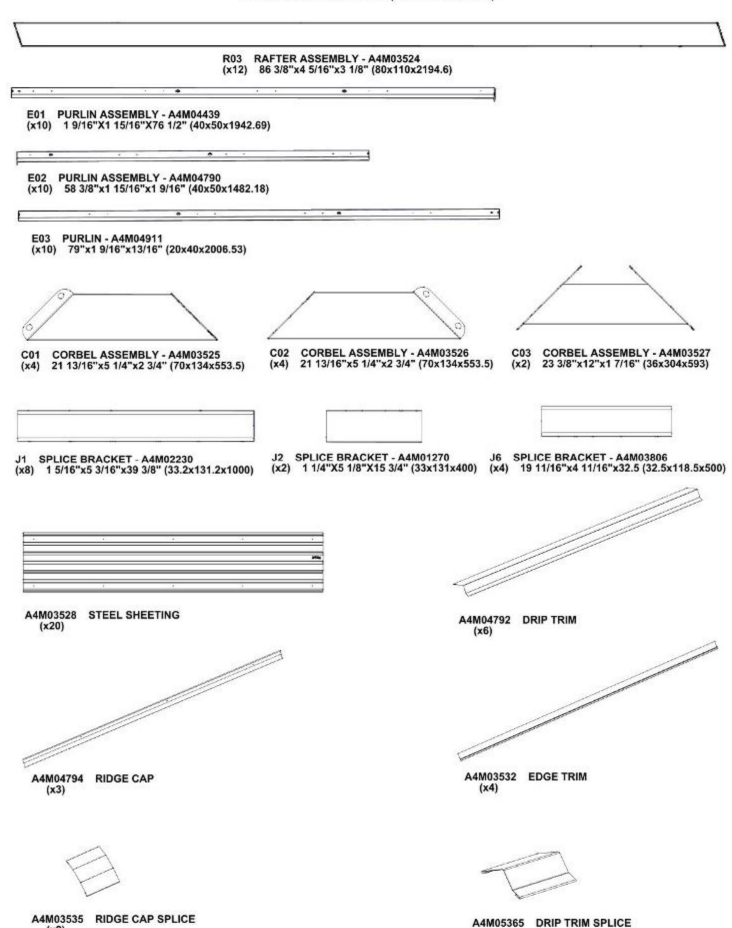
B07 GABLE ARM ASSEMBLY - A4M03513 (x2) 29 3/16"x5 1/4"x1 7/16" (36x134x741)

METAL COMPONENTS (NOT TO SCALE)

		ASSEMBLY - A4M "x1 7/16" (36x134					M ASSEMBLY /4"x1 7/16" (3	- A4M03515 86x134x1017)
		• •			3501.00.590 1-4			
					MBLY - A4M04435 16" (36x134x1856)		•	
				AM - A4M04436 1/4"X64 13/16" (3	6x134x1646.	.66)		
3 3		•				٠		• :/
				EAM ASSEMBLY 5 1/4"x1 7/16" (3				
•		•		•		•		<u>:</u> /
				EAM ASSEMBLY 5 1/4"x1 7/16" (3				
		• •		• •			•	
		B1- (x2	4 DRIP BEA ) 1 7/16"X4	M ASSEMBLY - / 13/16"X71 5/8" (3	44M04437 6x122x1820)	)		
	0				•	•		
To				M ASSEMBLY - / 13/16"X63 7/16" (		0.66)		
_		•	e cide de a	M ASSEMBLY - A	41404422	554.35		
_		(x2		1/4"x1 7/16" (36x	134x2203.20	)		
		• •			•		***	
				M ASSEMBLY - A 1/4"x1 7/16" (36x		)		
	L	• •					• •	
		B18 (x2		M ASSEMBLY - A 13/16"X79 1/16" (		7.74)	10 second	
						8		
		B1: (x1		AM ASSEMBLY 1/4"X79 1/16" (36		(4)		
		# ## ## ## ## ## ## ## ## ## ## ## ## #				300	-	
		R0		ASSEMBLY - A4N 5/16"x3 1/8" (80x				

R02 RAFTER ASSEMBLY - A4M03523 (x2) 86 3/8"x4 5/16"x3 1/8" (80x110x2194.6)

METAL COMPONENTS (NOT TO SCALE)



(x4)

(x2)

METAL COMPONENTS (NOT TO SCALE)



J3 GABLE BRACKET - A4M03805 (x2) 11 1/8"x6 7/16"x1/16" (2x163x282)



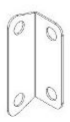
J4 BEAM BRACKET - A4M02990 (x8) 1"x1 5/16"x5 1/16" (25x33.2x128)



J5 RAFTER BRACKET - A4M03803 (x12) 3 5/8"x2 11/16"x2 1/16" (52x68x91.5)



J7 RAFTER BRACKET - A4M03802 (x4) 3 5/8"x2 3/16"x2" (50x55x92)



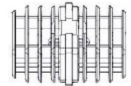
J8 GABLE BRACKET - A4M03804 (x4) 4 13/16"x1 9/16"x1 9/16" (40x40x123)



J9 BEAM BRACKET - A4M03807 (x4) 5 9/16"x1 5/16"x4 9/16" (140.57x33.20x116)



J10 SUPPORT RING - A4M03808 (x9) 13/16"x7/16" (11x20x)



A6P00530 2-WAY SQUARE PLUG (x20)

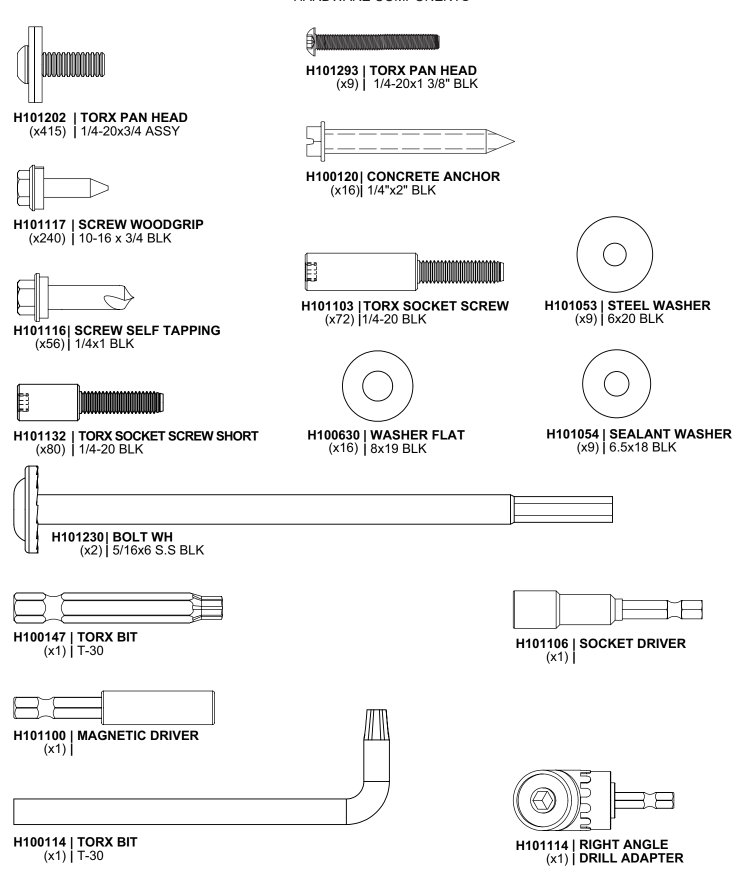


A4M01352 HOLE COVER (x76)



9205413 ELECTRICAL ENCLOSURE (x1)

HARDWARE COMPONENTS



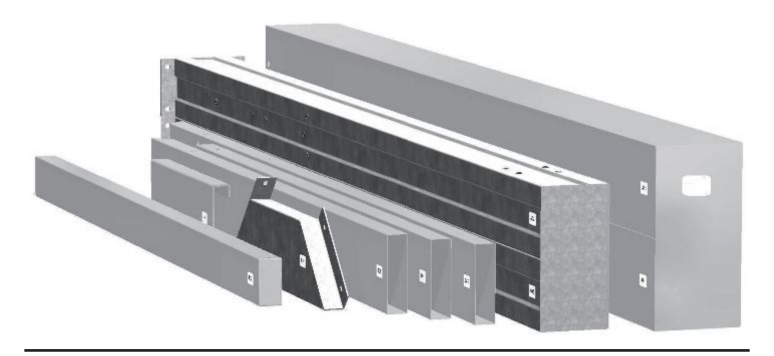
#### PRE-ASSEMBLY STEP 1 - SORTING PARTS

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

#### **METAL PARTS:**

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

#### NOTE: CARTONS ARE NOT ORGANIZED BY PART OR STEP NUMBER.

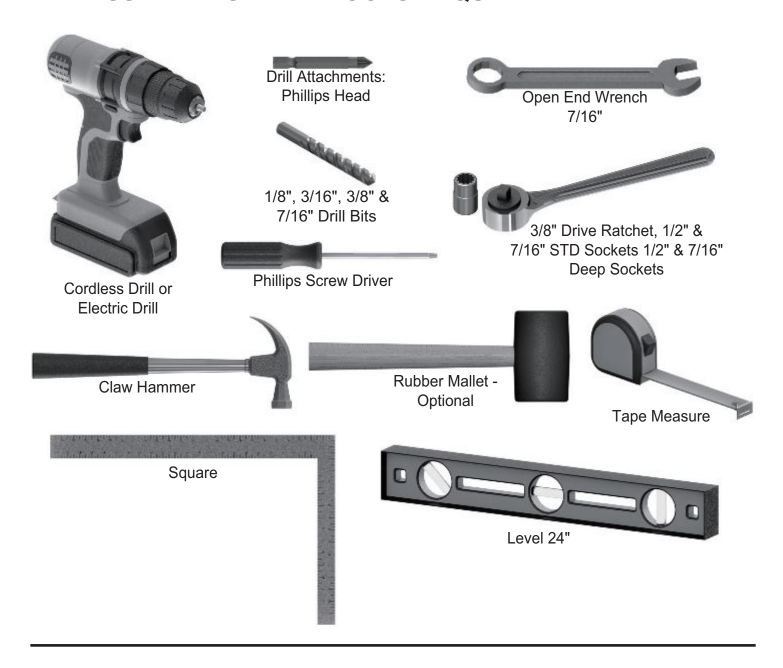


#### HARDWARE PARTS:

- 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 (e.g. 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.

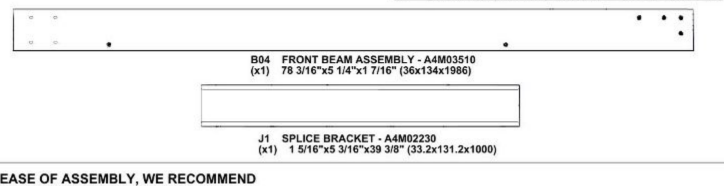
- 1. Printed Assembly Manual included with your set
- 2. BILT APP 3D interactive instructions
- 3. Combination of the Printed Manual and BILT APP (Note: Step numbers can differ between the two methods)

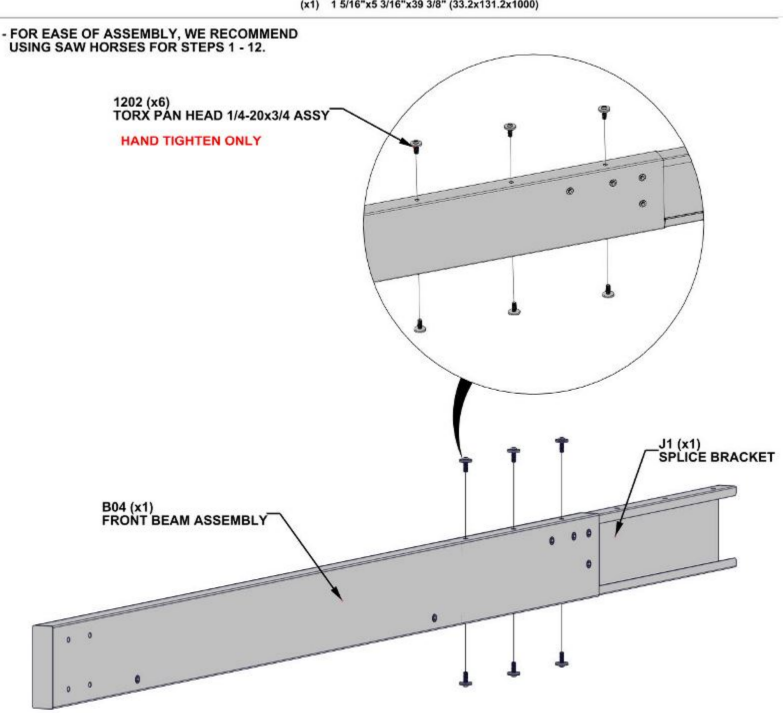


#### STEP 1 - BEAM ASSEMBLY

 Qty
 PartNo
 Description

 6
 H101202
 TORX PAN HEAD 1/4-20x3/4 ASSY





BEAM AND SPLICE MUST BE ORIENTED AS SHOWN ABOVE. SLIDE J1 INTO B04 AND LINE UP THREE HOLES TOP AND BOTTOM

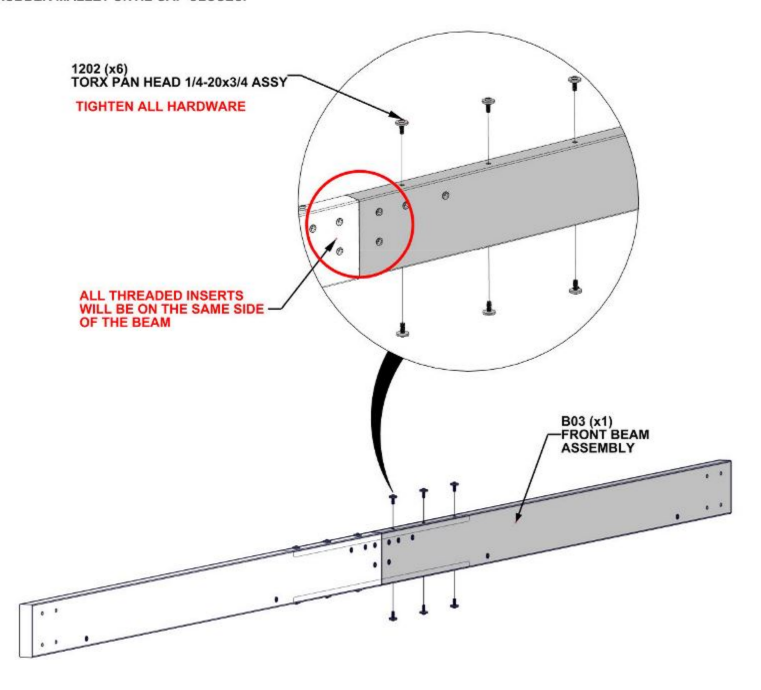
#### STEP 2 - BEAM ASSEMBLY

		Description
6	H101202	TORX PAN HEAD 1/4-20x3/4 ASSY

• • •		ø
•		•

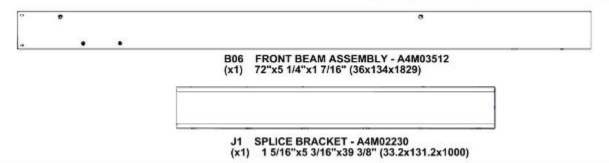
B03 FRONT BEAM ASSEMBLY - A4M03509 (x1) 78 3/16"x5 1/4"x1 7/16" (36x134x1986)

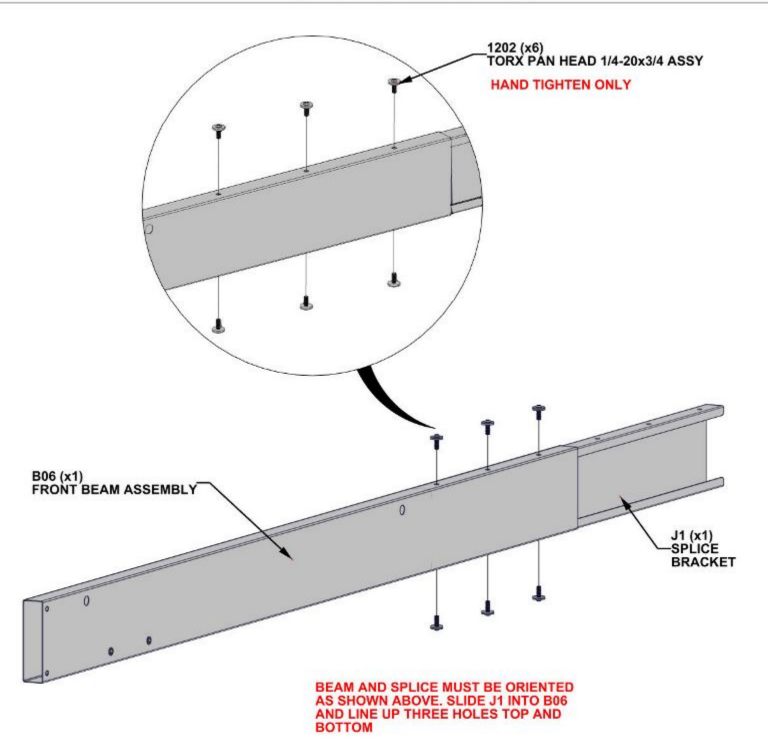
- SLIDE B03 ONTO SPLICE BRACKET. GENTLY TAP ENDS OF ASSEMBLY WITH RUBBER MALLET UNTIL GAP CLOSES.



#### **STEP 3 - BEAM ASSEMBLY**

Qty	PartNo	Description
6	H101202	TORX PAN HEAD 1/4-20x3/4 ASSY





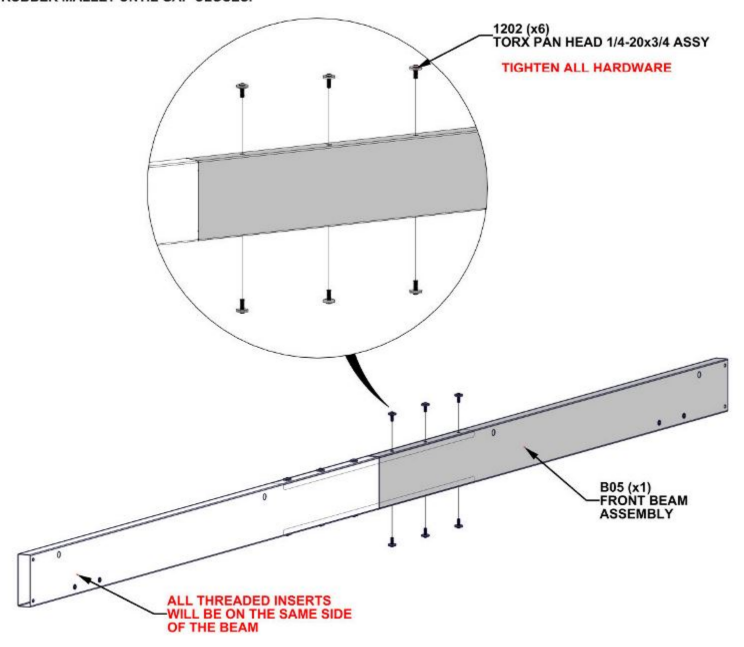
#### STEP 4 - BEAM ASSEMBLY

Qty	PartNo	Description
6	H101202	TORX PAN HEAD 1/4-20x3/4 ASSY



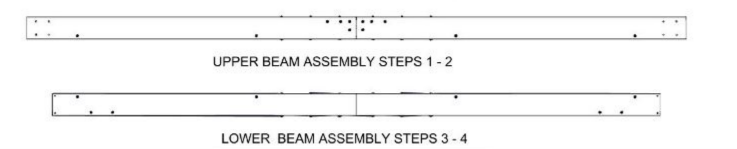
B05 FRONT BEAM ASSEMBLY - A4M03511 (x1) 72"x5 1/4"x1 7/16" (36x134x1829)

- SLIDE B05 ONTO SPLICE BRACKET. GENTLY TAP ENDS OF ASSEMBLY WITH RUBBER MALLET UNTIL GAP CLOSES.

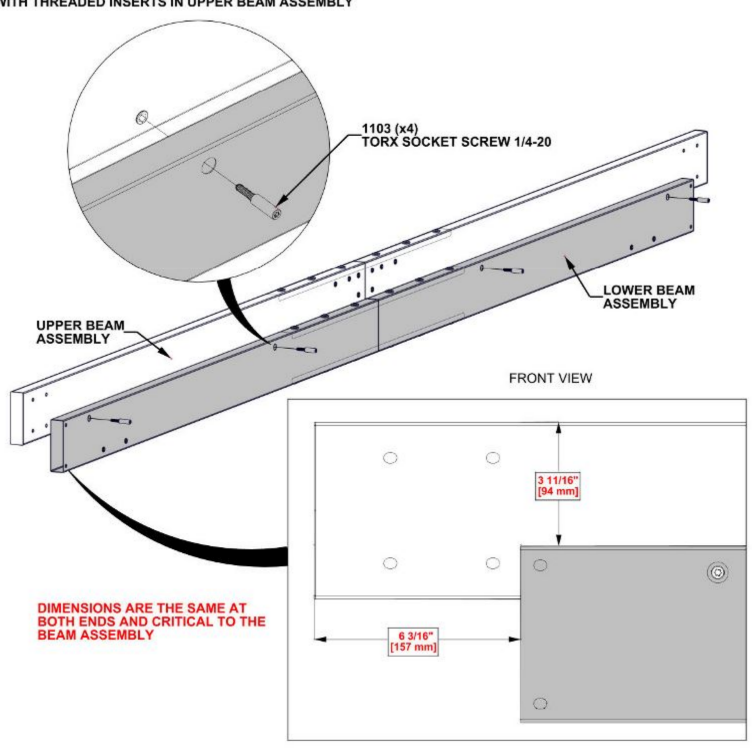


#### **STEP 5 - BEAM ASSEMBLY**

Qty	PartNo	Description
4	H101103	TORX SOCKET SCREW 1/4-20



- ALIGN THROUGH HOLES IN LOWER BEAM ASSEMBLY WITH THREADED INSERTS IN UPPER BEAM ASSEMBLY

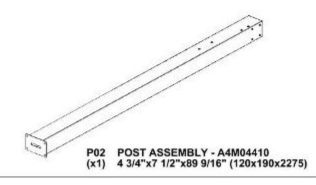


REPEAT BEAM ASSEMBLY STEPS 1 THROUGH 5

#### STEP 6 - POST ASSEMBLY

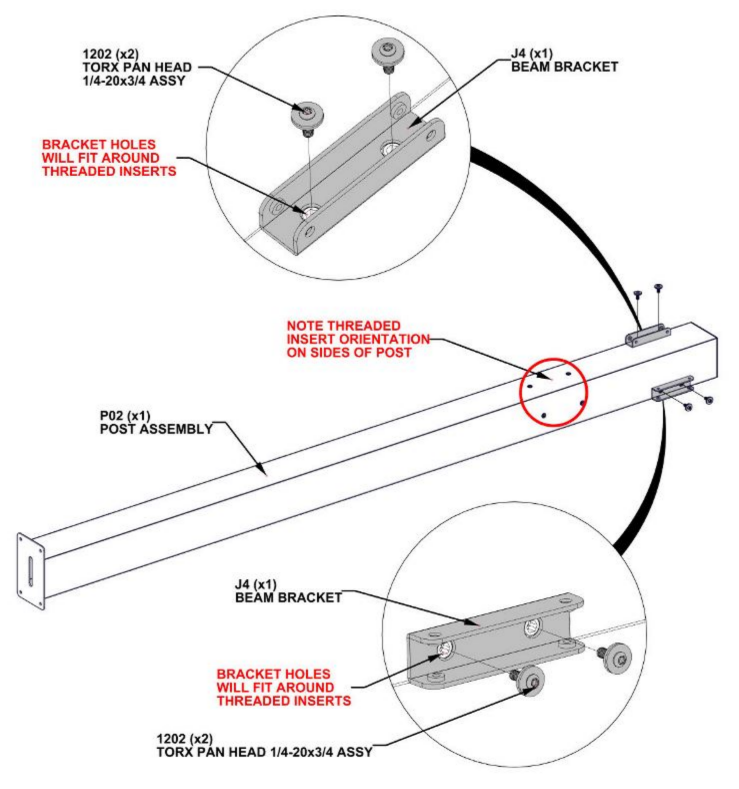
 Qty
 PartNo
 Description

 4
 H101202
 TORX PAN HEAD 1/4-20x3/4 ASSY

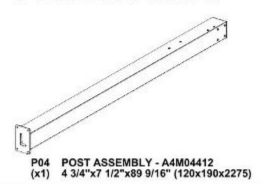




J4 BEAM BRACKET - A4M02990 (x2) 1"x1 5/16"x5 1/16" (25x33.2x128)



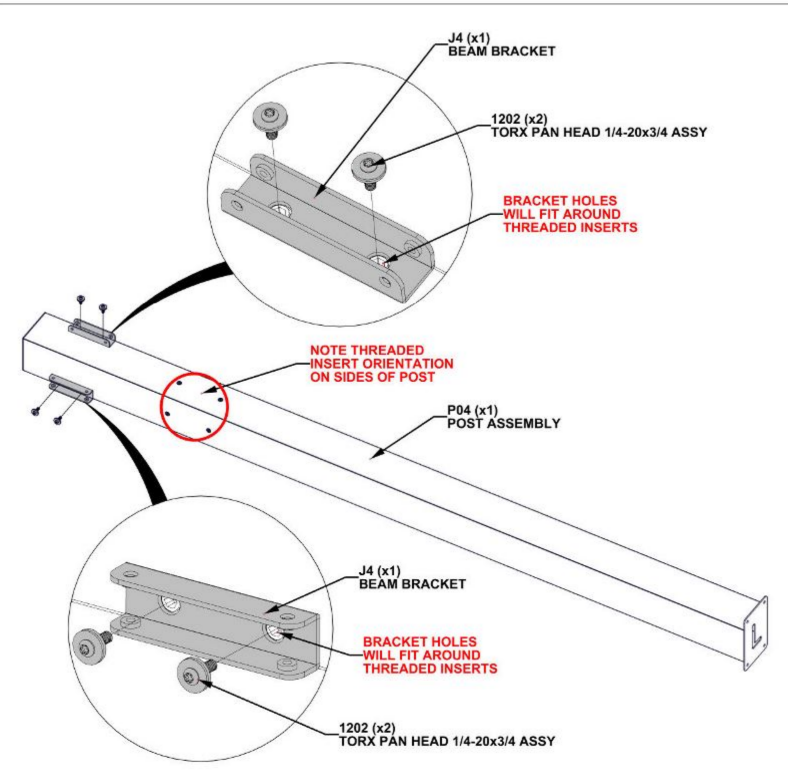
#### STEP 7 - POST ASSEMBLY



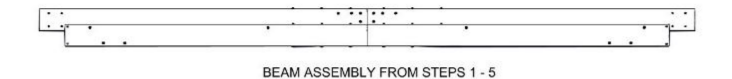
		Description
4	H101202	TORX PAN HEAD 1/4-20x3/4 ASSY



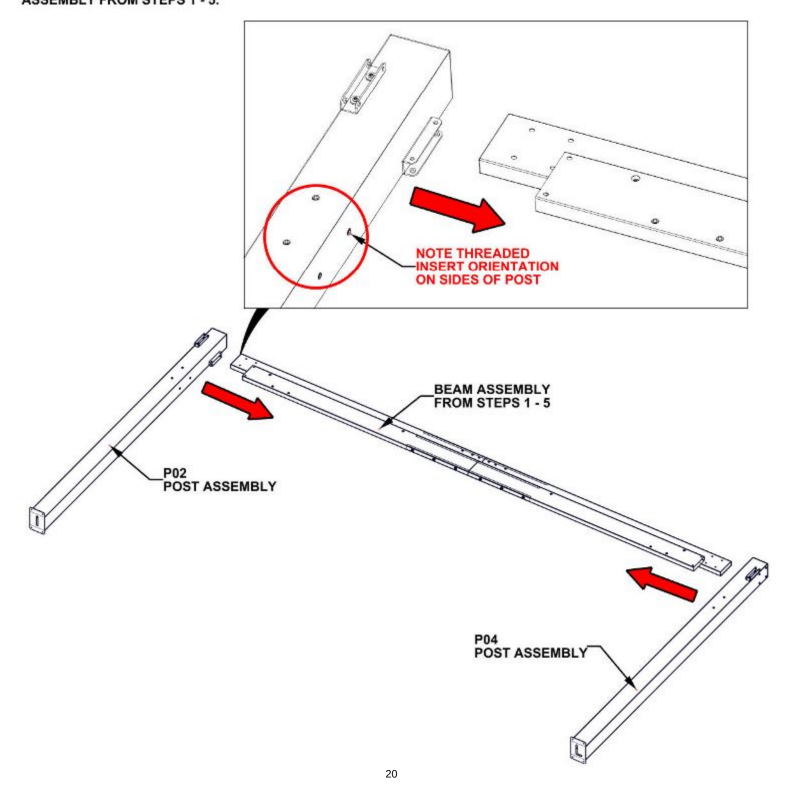
J4 BEAM BRACKET - A4M02990 (x2) 1"x1 5/16"x5 1/16" (25x33.2x128)



### STEP 8A - FRAME ASSEMBLY

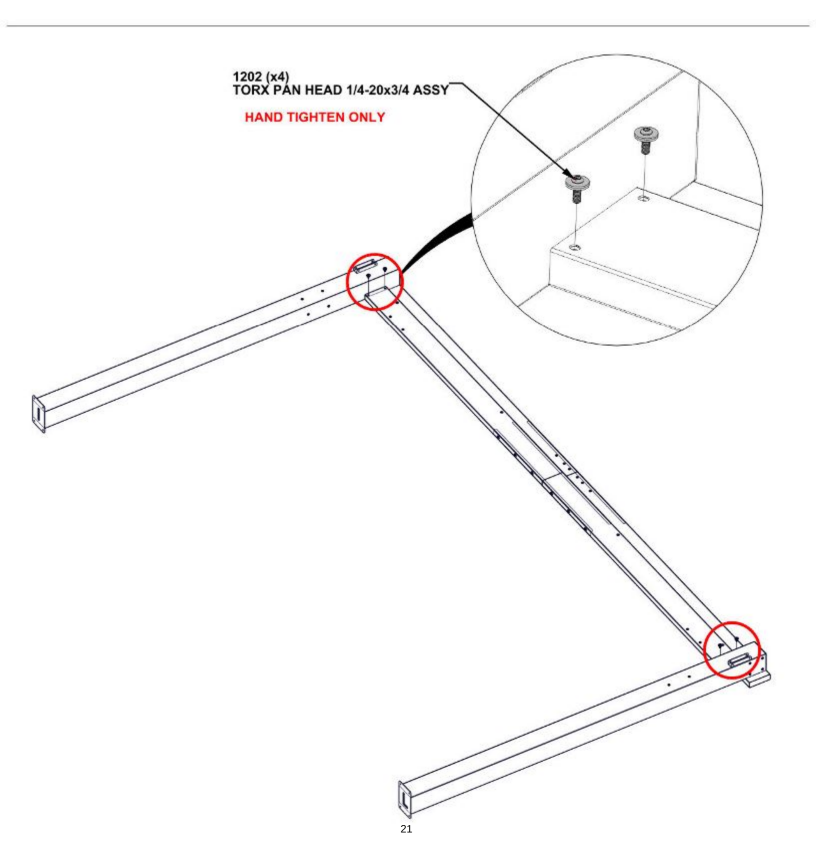


# - SLIDE EACH POST ASSEMBLY INTO THE BEAM ASSEMBLY FROM STEPS 1 - 5.



### STEP 8B - FRAME ASSEMBLY

Qty	PartNo	Description
4	H101202	TORX PAN HEAD 1/4-20x3/4 ASSY



#### STEP 8C - FRAME ASSEMBLY

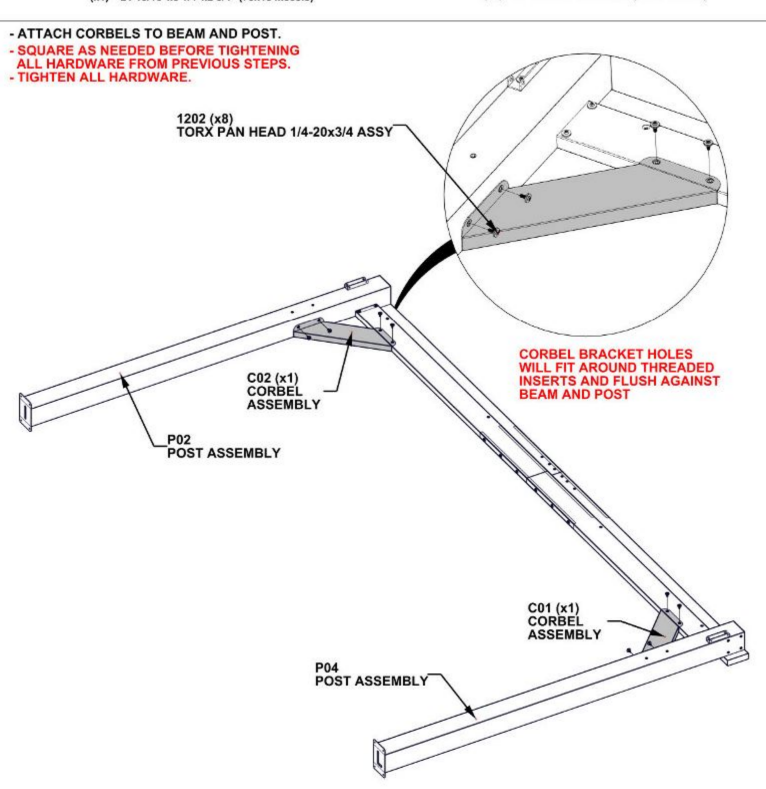
Qty	PartNo	Description
8	H101202	TORX PAN HEAD 1/4-20x3/4 ASSY



C01 CORBEL ASSEMBLY - A4M03525 (x1) 21 13/16"x5 1/4"x2 3/4" (70x134x553.5)

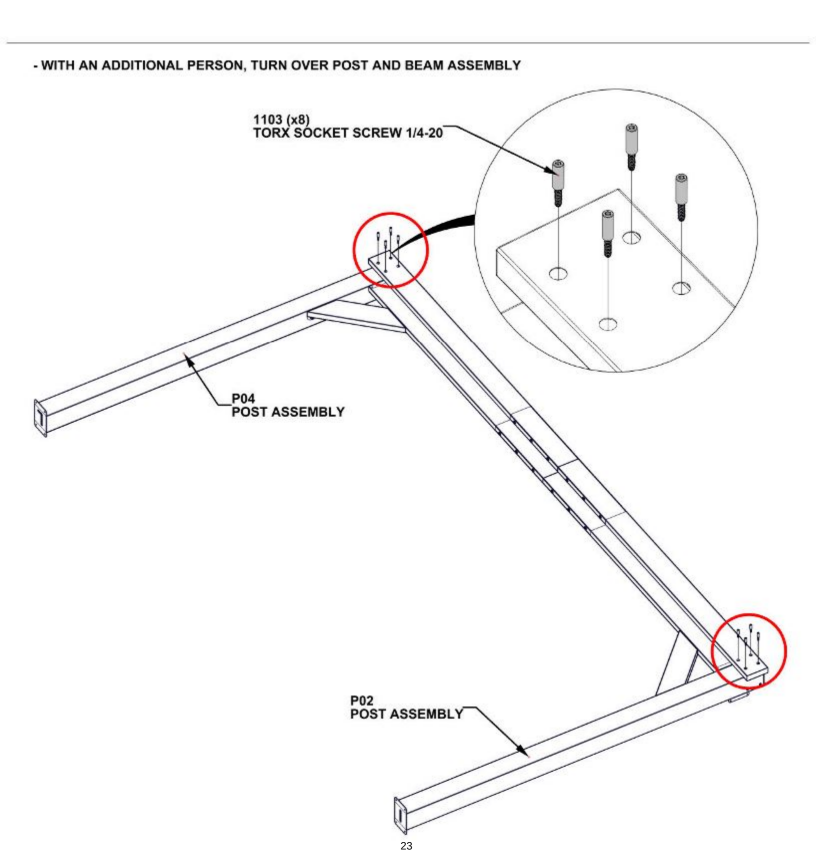


C02 CORBEL ASSEMBLY - A4M03526 (x1) 21 13/16"x5 1/4"x2 3/4" (70x134x553.5)



### STEP 8D - FRAME ASSEMBLY

Qty	PartNo	Description
8	H101103	TORX SOCKET SCREW 1/4-20



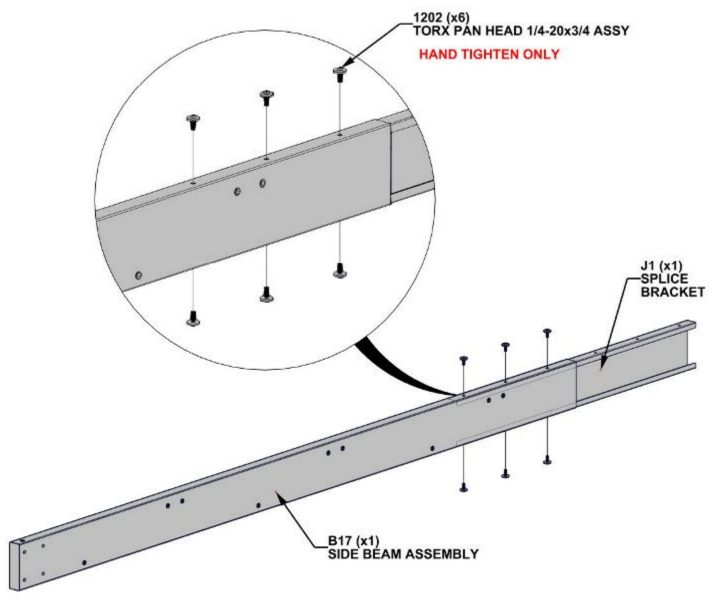
#### STEP 9A - BEAM ASSEMBLY

Qty	PartNo	Description
6	H101202	TORX PAN HEAD 1/4-20x3/4 ASSY

B17 SIDE BEAM ASSEMBLY - A4M04434
(x1) 91 1/2"x5 1/4"x1 7/16" (36x134x2324.20)

J1 SPLICE BRACKET - A4M02230

J1 SPLICE BRACKET - A4M02230 (x1) 1 5/16"x5 3/16"x39 3/8" (33.2x131.2x1000)

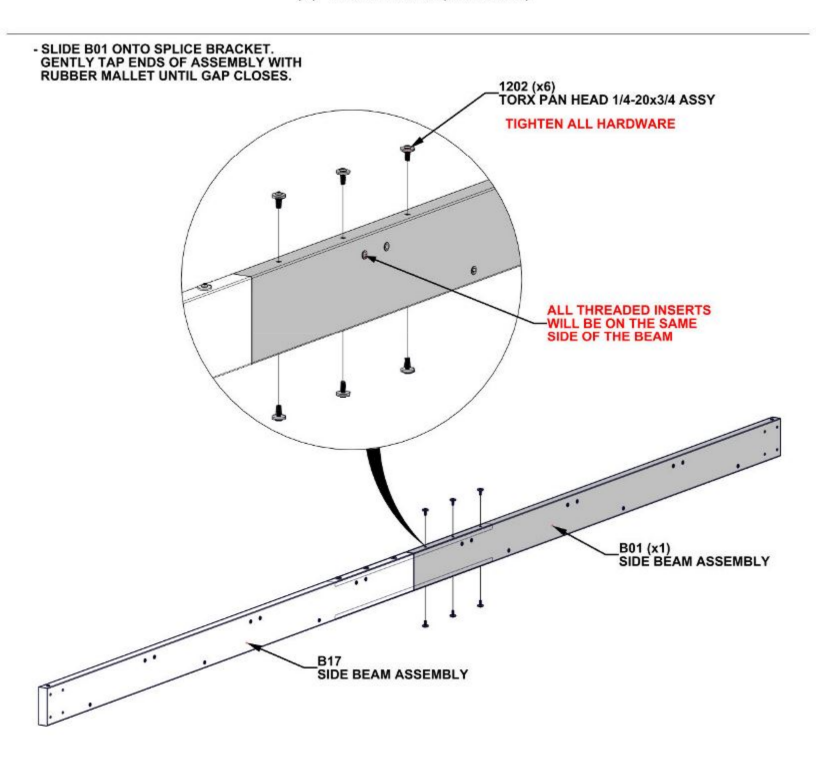


BEAM AND SPLICE MUST BE ORIENTED AS SHOWN ABOVE. SLIDE J1 INTO B17 AND LINE UP THREE HOLES TOP AND BOTTOM

#### STEP 9B - BEAM ASSEMBLY

Qty	PartNo	Description
6	H101202	TORX PAN HEAD 1/4-20x3/4 ASSY

B01 SIDE BEAM ASSEMBLY - A4M04433 (x1) 1 7/16"X5 1/4"X91 1/2" (36x134x2324.20)

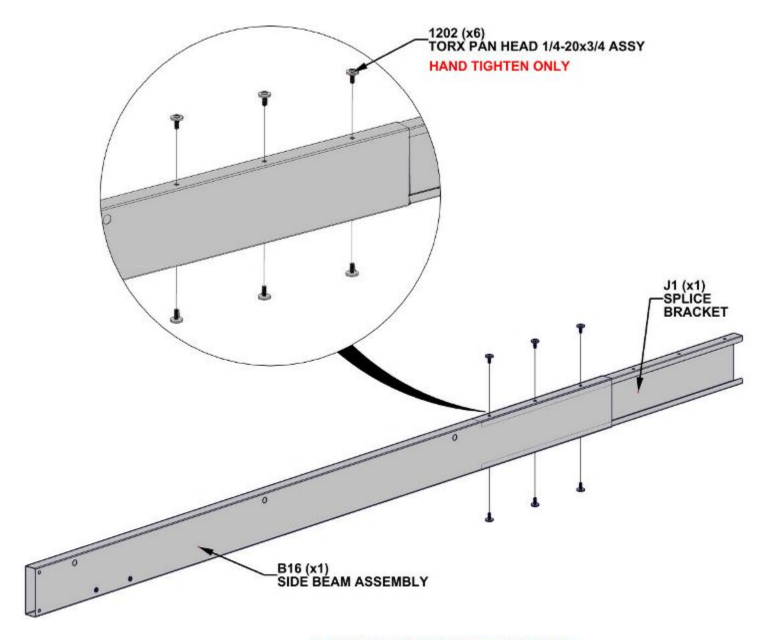


### STEP 9C - BEAM ASSEMBLY

Qty	PartNo	Description
6	H101202	TORX PAN HEAD 1/4-20x3/4 ASSY

B16 SIDE BEAM ASSEMBLY - A4M04432
(x1) 86 3/4"x5 1/4"x1 7/16" (36x134x2203.20)

J1 SPLICE BRACKET - A4M02230
(x1) 1 5/16"x5 3/16"x39 3/8" (33.2x131.2x1000)



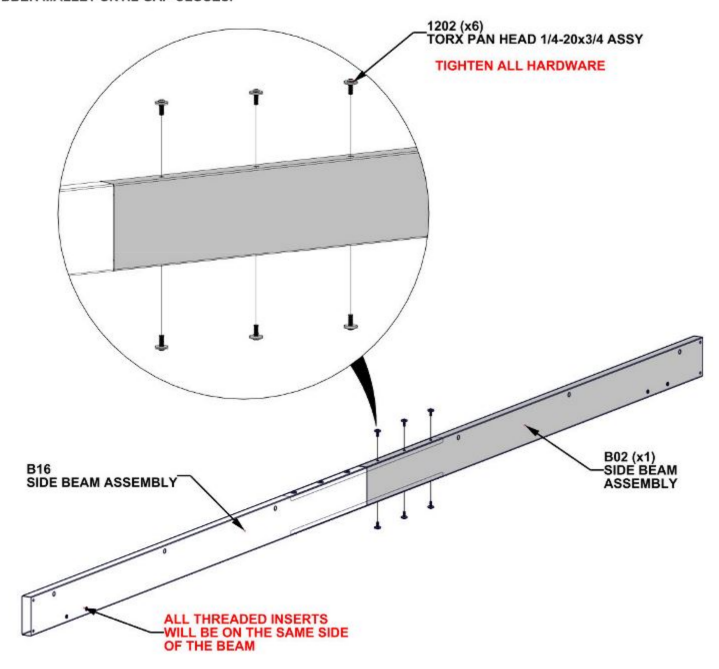
BEAM AND SPLICE MUST BE ORIENTED AS SHOWN ABOVE. SLIDE J1 INTO B16 AND LINE UP THREE HOLES TOP AND BOTTOM

#### STEP 9D - BEAM ASSEMBLY

Qty	PartNo	Description
6	H101202	TORX PAN HEAD 1/4-20x3/4 ASSY

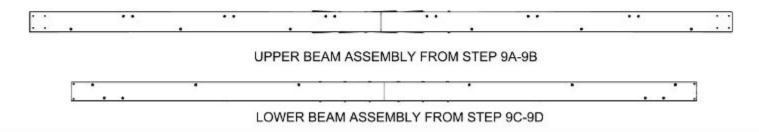
B02 SIDE BEAM ASSEMBLY - A4M04431 (x1) 1 7/16"X5 1/4"X86 3/4" (36x134x2203.20)

- SLIDE B02 ONTO SPLICE BRACKET. GENTLY TAP ENDS OF ASSEMBLY WITH RUBBER MALLET UNTIL GAP CLOSES.

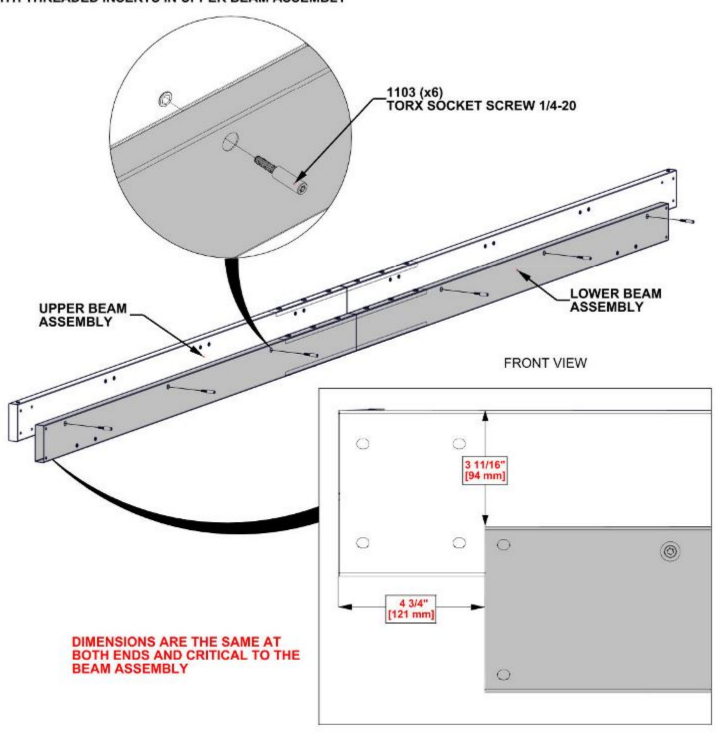


#### STEP 9E - BEAM ASSEMBLY

Qty	PartNo	Description
6	H101103	TORX SOCKET SCREW 1/4-20

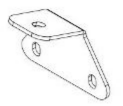


## - ALIGN THROUGH HOLES IN LOWER BEAM ASSEMBLY WITH THREADED INSERTS IN UPPER BEAM ASSEMBLY

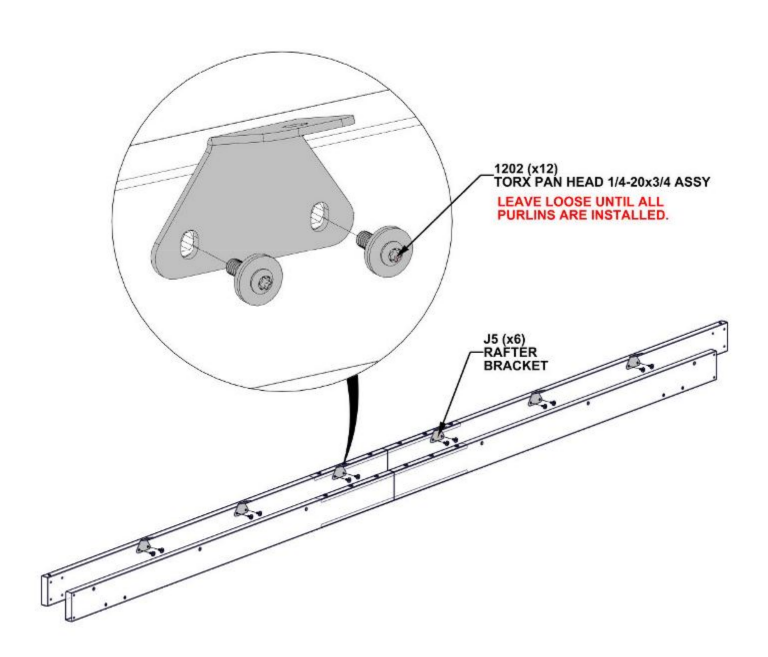


### STEP 10 - BEAM ASSEMBLY

		Description
12	H101202	TORX PAN HEAD 1/4-20x3/4 ASSY

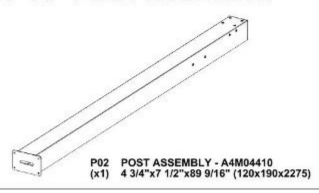


J5 RAFTER BRACKET - A4M03803 (x6) 3 5/8"x2 11/16"x2 1/16" (52x68x91.5)



REPEAT BEAM ASSEMBLY STEPS 9 THROUGH 10

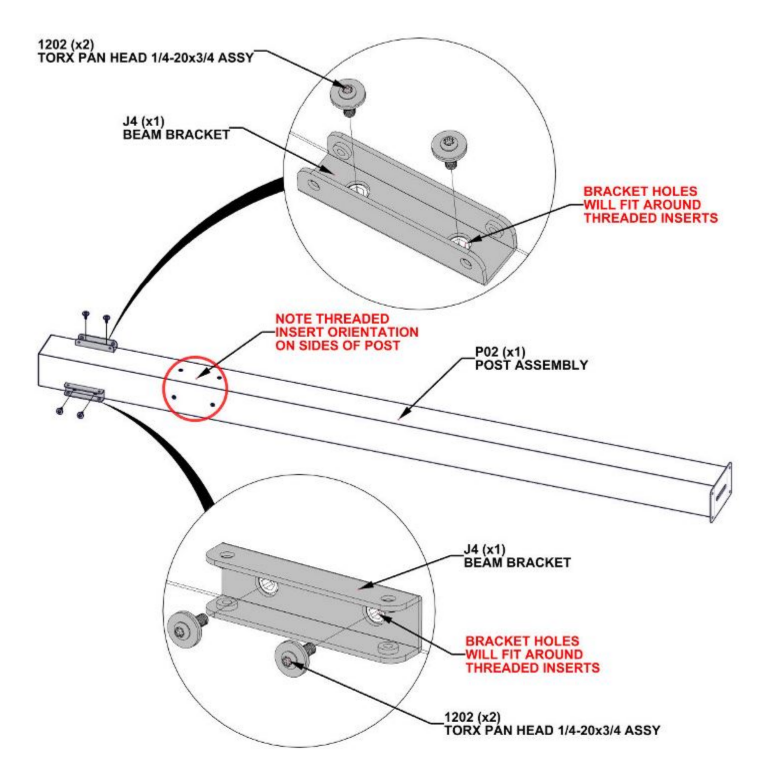
#### STEP 11 - POST ASSEMBLY



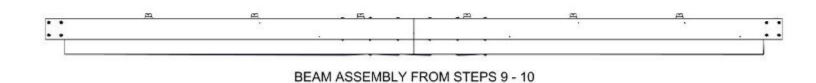
Qty	PartNo	Description
4	H101202	TORX PAN HEAD 1/4-20x3/4 ASSY



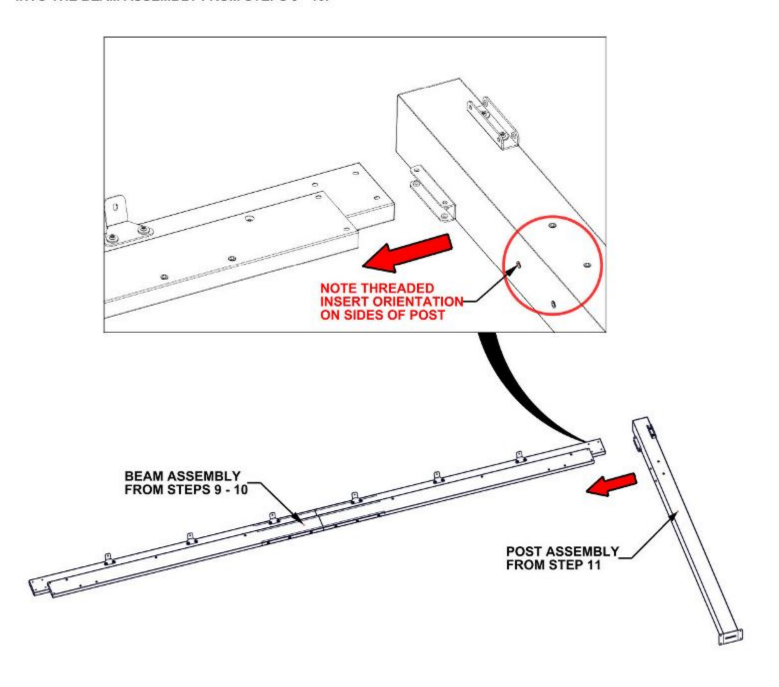
J4 BEAM BRACKET - A4M02990 (x2) 1"x1 5/16"x5 1/16" (25x33.2x128)



### STEP 12A - FRAME ASSEMBLY

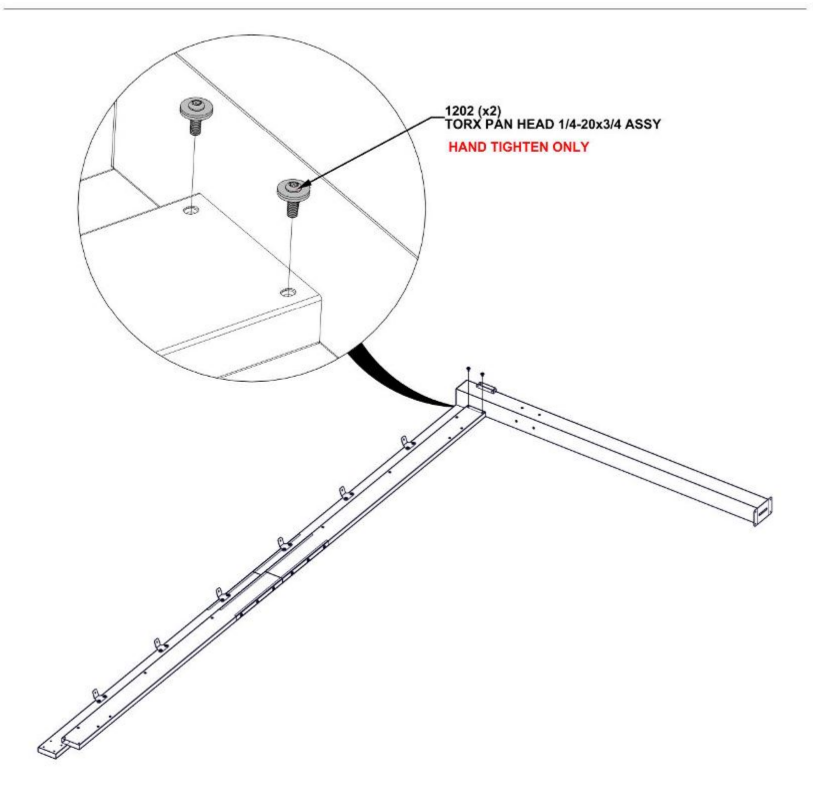


- SLIDE POST ASSEMBLY FROM STEP 11 INTO THE BEAM ASSEMBLY FROM STEPS 9 - 10.



### STEP 12B - FRAME ASSEMBLY

Qty	PartNo	Description
2	H101202	TORX PAN HEAD 1/4-20x3/4 ASSY



#### STEP 12C - FRAME ASSEMBLY

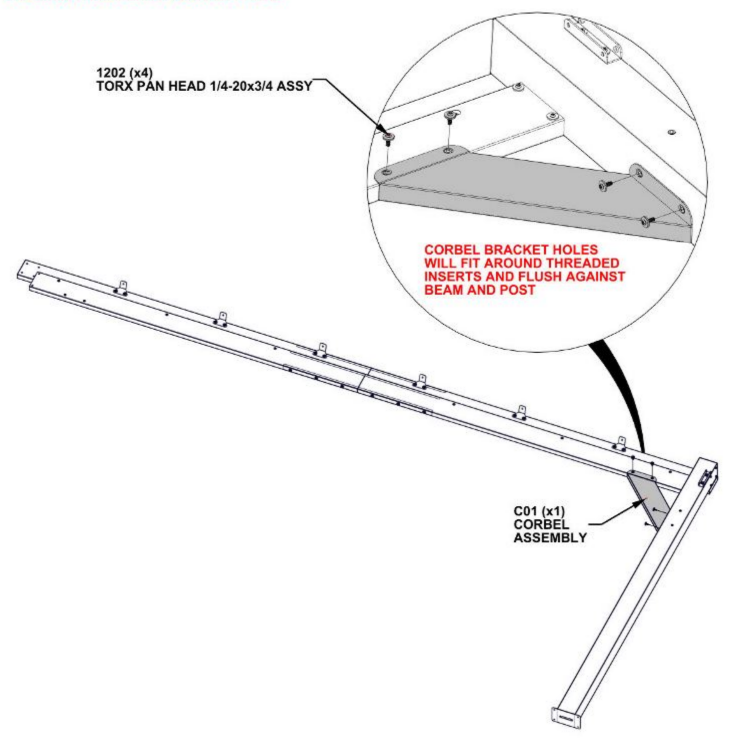
 Qty
 PartNo
 Description

 4
 H101202
 TORX PAN HEAD 1/4-20x3/4 ASSY



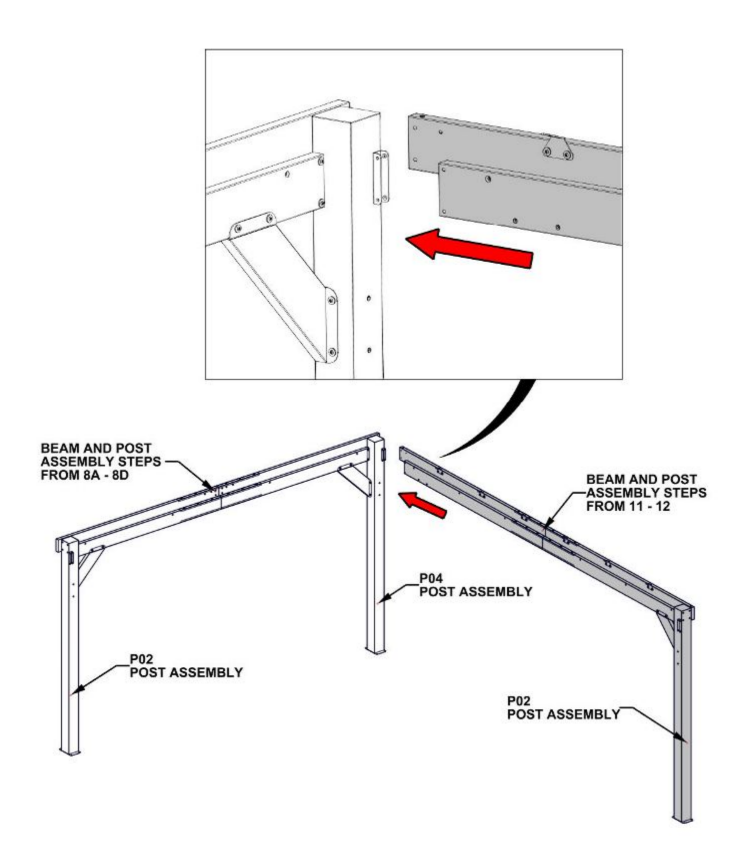
C01 CORBEL ASSEMBLY - A4M03525 (x1) 21 13/16"x5 1/4"x2 3/4" (70x134x553.5)

- ATTACH CORBEL TO BEAM AND POST.
- SQUARE AS NEEDED BEFORE TIGHTENING ALL HARDWARE FROM PREVIOUS STEPS.



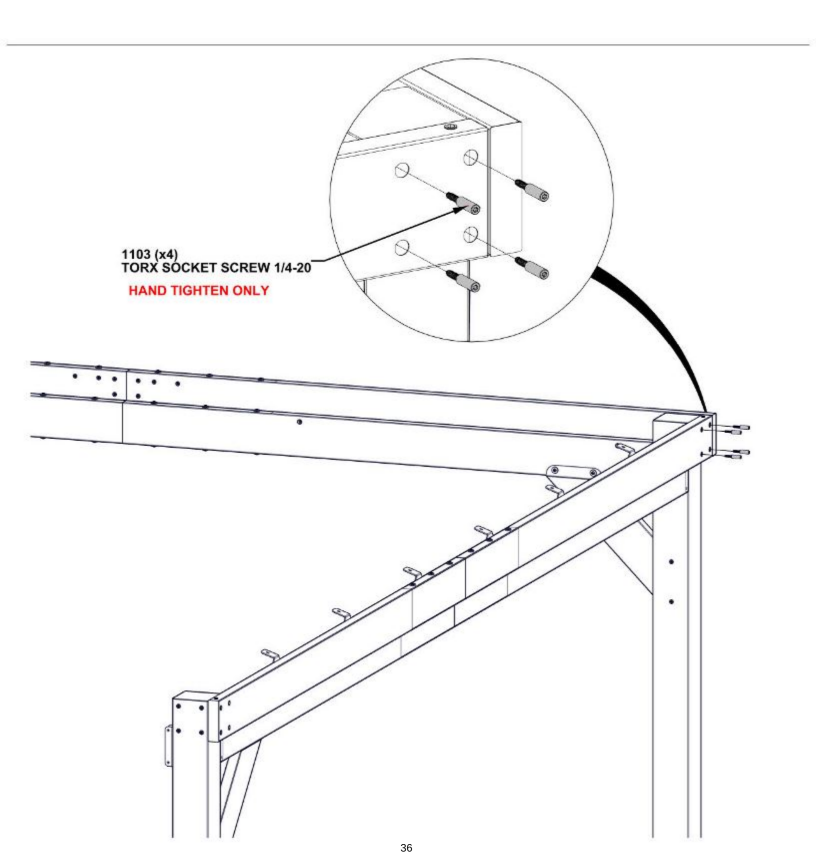
### STEP 13A - FRAME ASSEMBLY

- WITH AT LEAST THREE OTHER PEOPLE, ATTACH BEAM AND POST ASSEMBLIES BY SLIDING INTO PLACE.



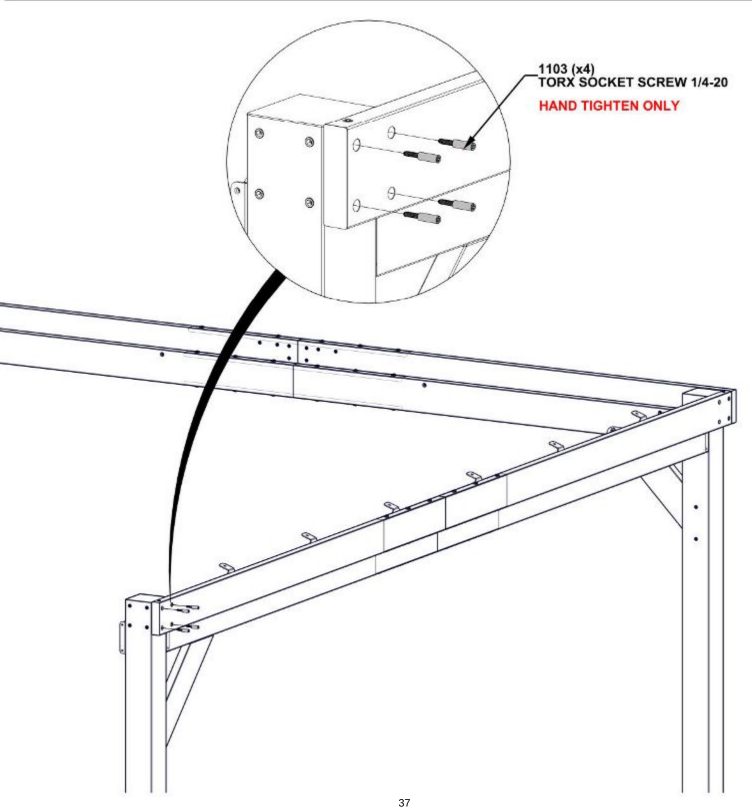
### STEP 13B - FRAME ASSEMBLY

Qty	PartNo	Description
4	H101103	TORX SOCKET SCREW 1/4-20



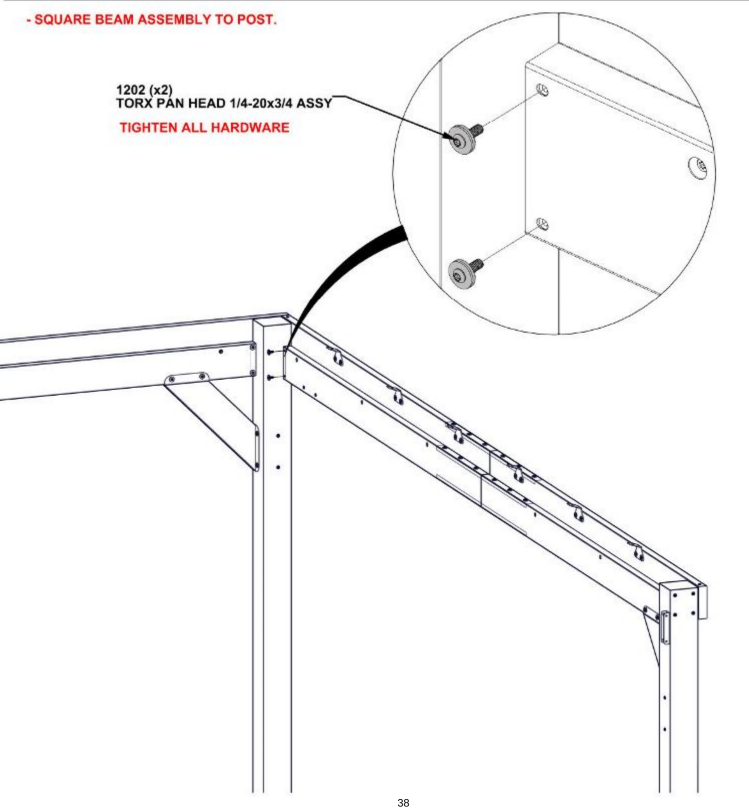
# STEP 13C - FRAME ASSEMBLY

Qty	PartNo	Description
4	H101103	TORX SOCKET SCREW 1/4-20



# STEP 13D - FRAME ASSEMBLY

Qty	PartNo	Description
2	H101202	TORX PAN HEAD 1/4-20x3/4 ASSY



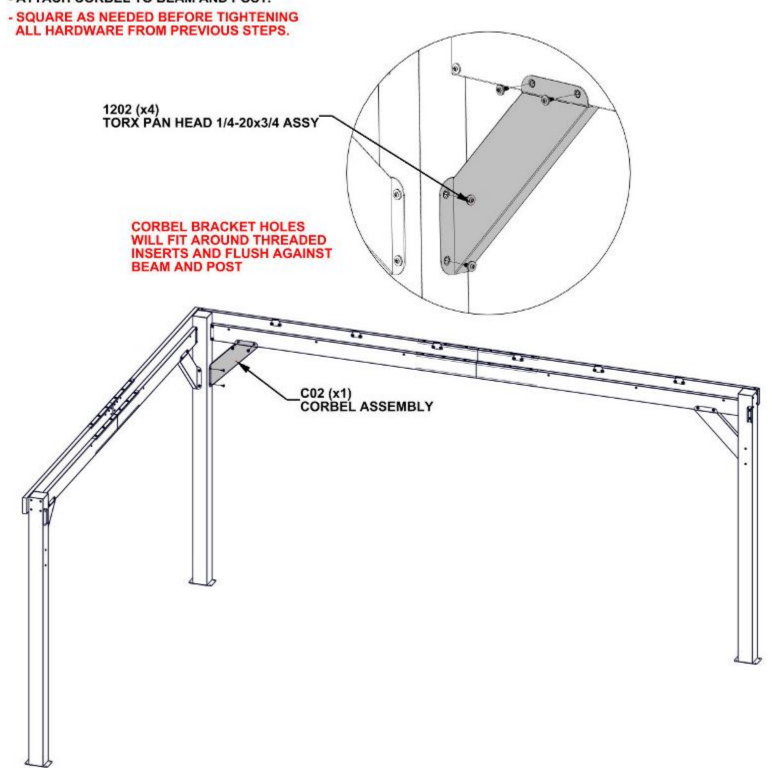
## STEP 14 - FRAME ASSEMBLY

Qty	PartNo	Description
4	H101202	TORX PAN HEAD 1/4-20x3/4 ASSY

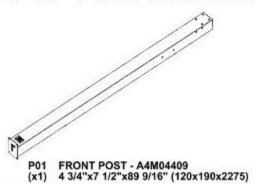


C02 CORBEL ASSEMBLY - A4M03526 (x1) 21 13/16"x5 1/4"x2 3/4" (70x134x553.5)

#### - ATTACH CORBEL TO BEAM AND POST.



#### STEP 15 - POST ASSEMBLY

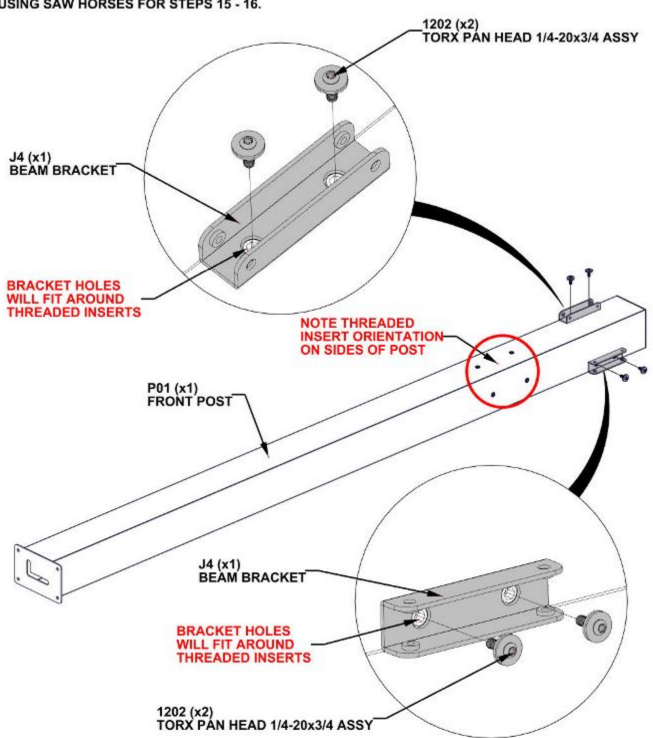


	Qty	PartNo	Description TORX PAN HEAD 1/4-20x3/4 ASSY
I	4	H101202	TORX PAN HEAD 1/4-20x3/4 ASSY

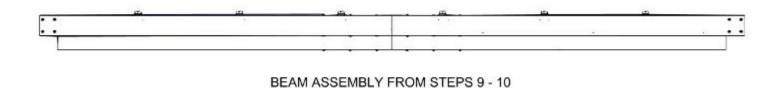


J4 BEAM BRACKET - A4M02990 (x2) 1"x1 5/16"x5 1/16" (25x33.2x128)

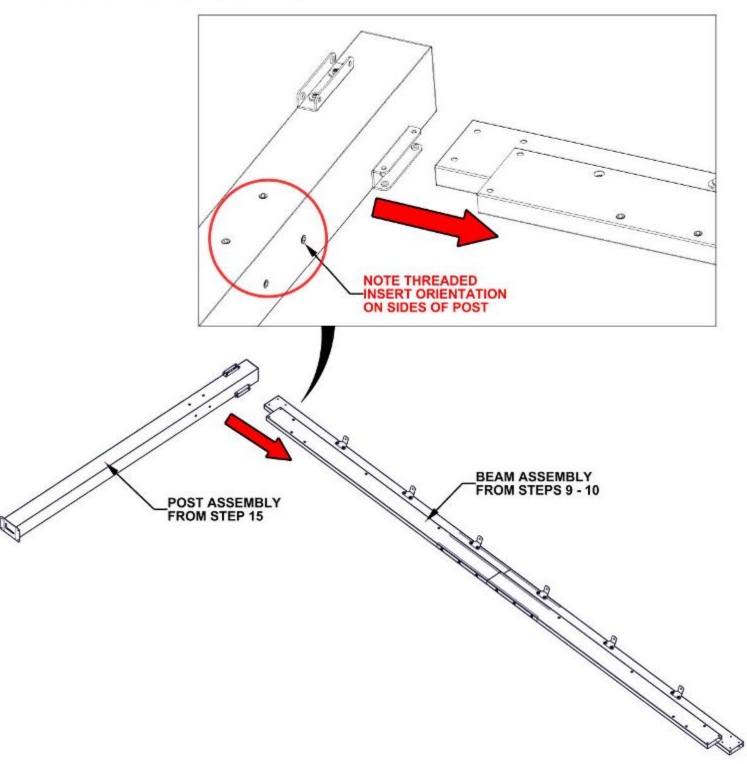
# - FOR EASE OF ASSEMBLY, WE RECOMMEND USING SAW HORSES FOR STEPS 15 - 16.



# STEP 16A - FRAME ASSEMBLY

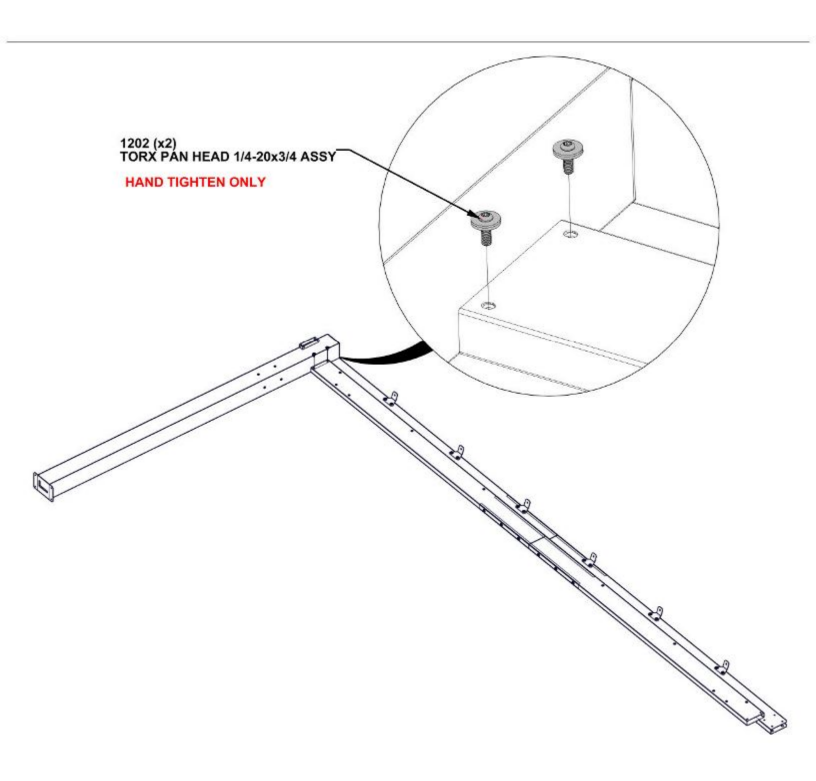


- SLIDE POST ASSEMBLY FROM STEP 15 INTO THE BEAM ASSEMBLY FROM STEPS 9 - 10.



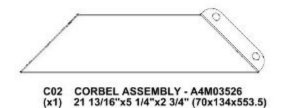
# STEP 16B - FRAME ASSEMBLY

Qty	PartNo	Description
2	H101202	TORX PAN HEAD 1/4-20x3/4 ASSY

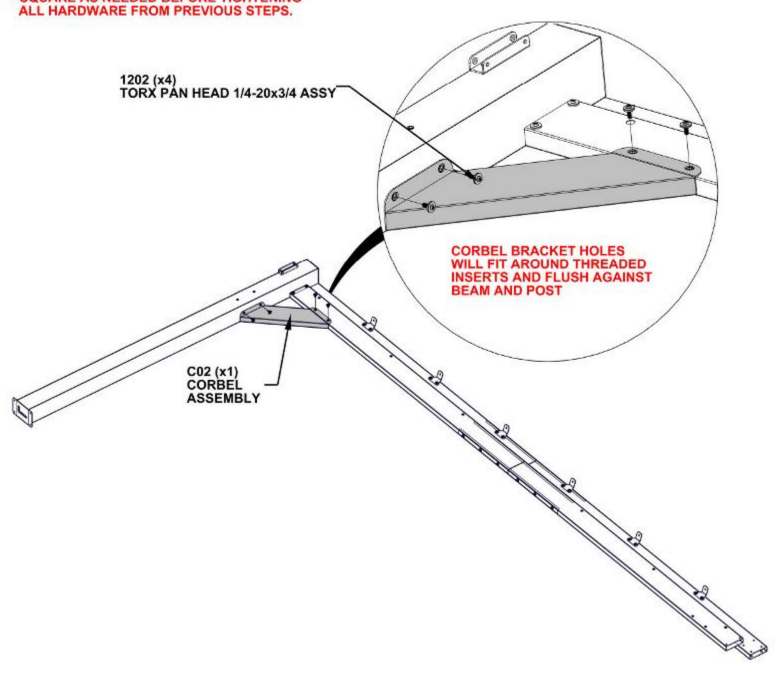


## STEP 16C - FRAME ASSEMBLY

Qty	PartNo	Description
4	H101202	TORX PAN HEAD 1/4-20x3/4 ASSY

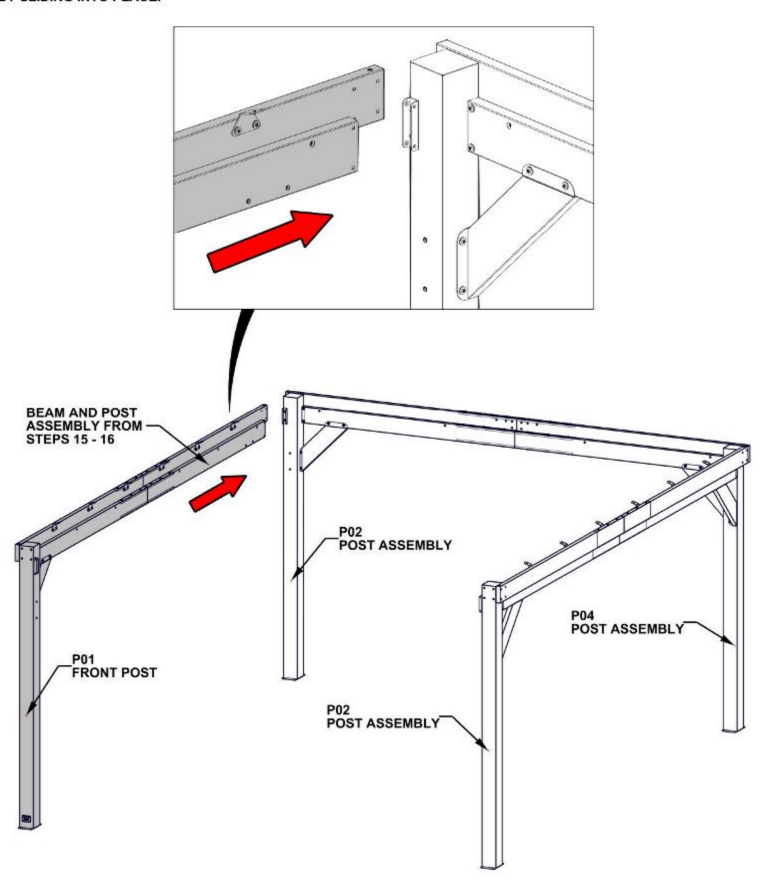


- ATTACH CORBELS TO BEAM AND POST.
- SQUARE AS NEEDED BEFORE TIGHTENING



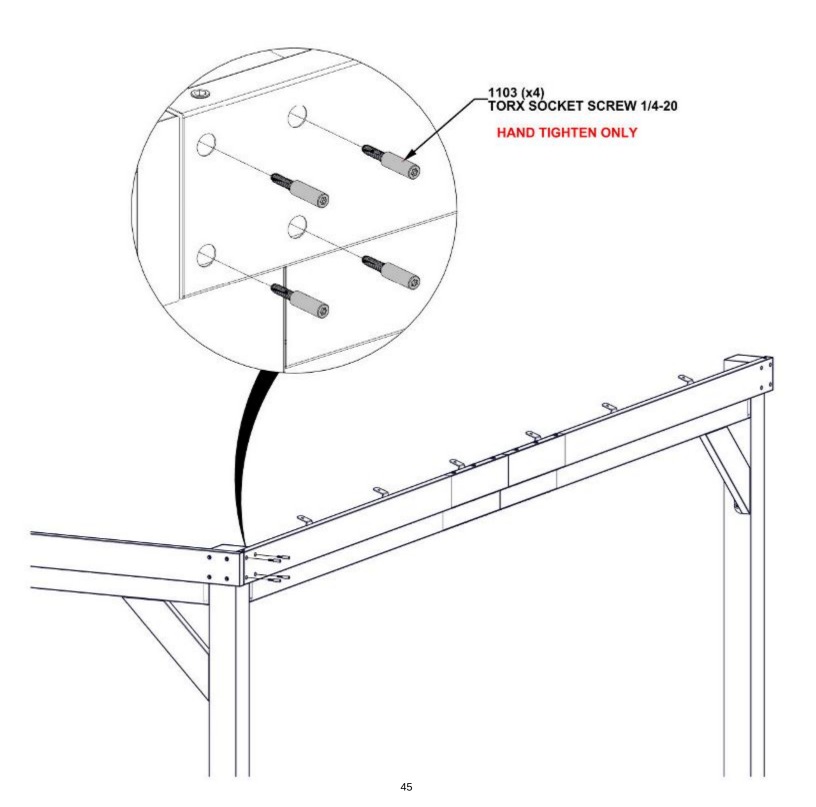
# STEP 17A - FRAME ASSEMBLY

- WITH AT LEAST TWO OTHER PEOPLE, ATTACH BEAM AND POST ASSEMBLIES BY SLIDING INTO PLACE.



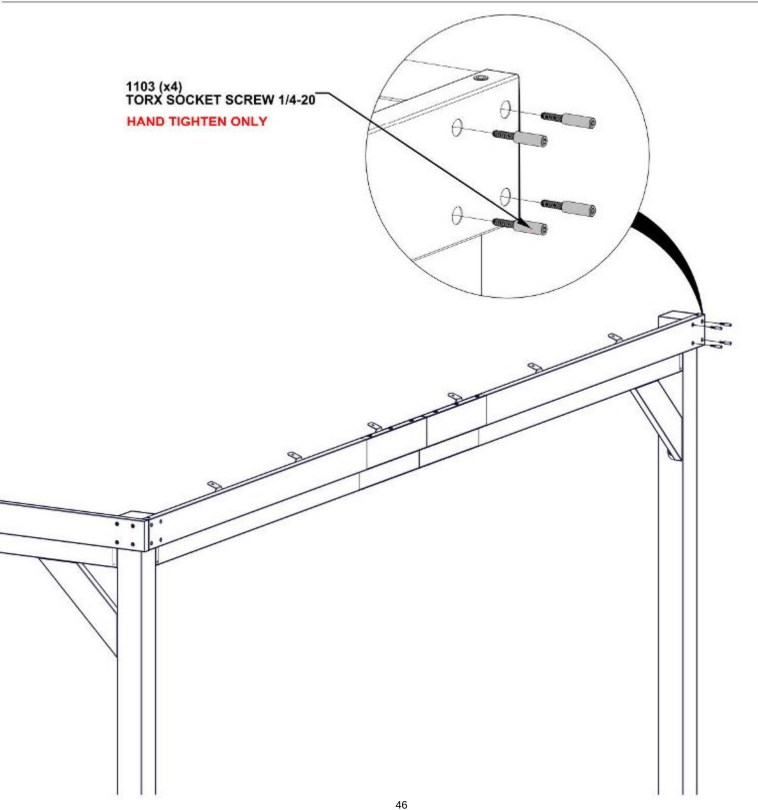
# STEP 17B - FRAME ASSEMBLY

		Description
4	H101103	TORX SOCKET SCREW 1/4-20



# STEP 17C - FRAME ASSEMBLY

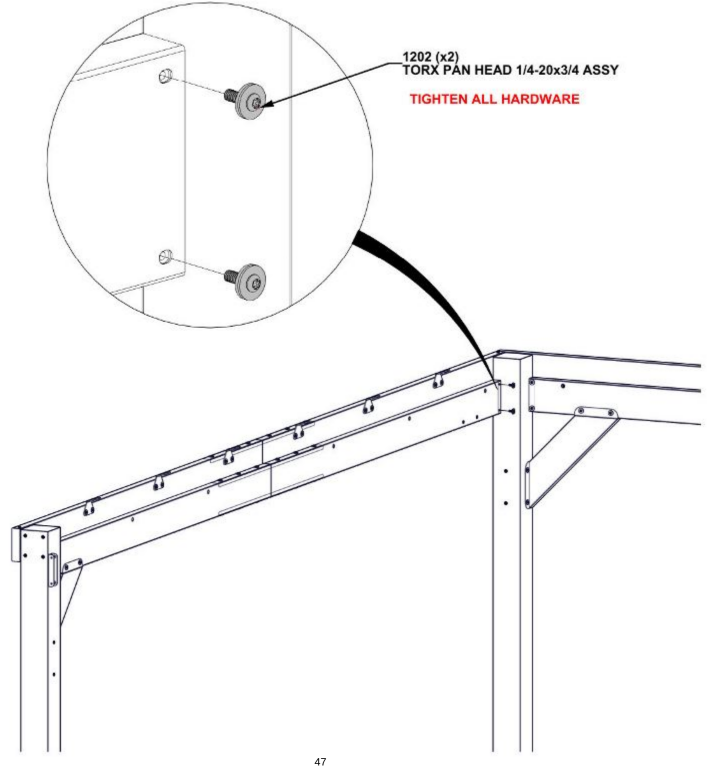
		Description
4	H101103	TORX SOCKET SCREW 1/4-20



# STEP 17D - FRAME ASSEMBLY

		Description
2	H101202	TORX PAN HEAD 1/4-20x3/4 ASSY

#### - SQUARE BEAM ASSEMBLY TO POST.

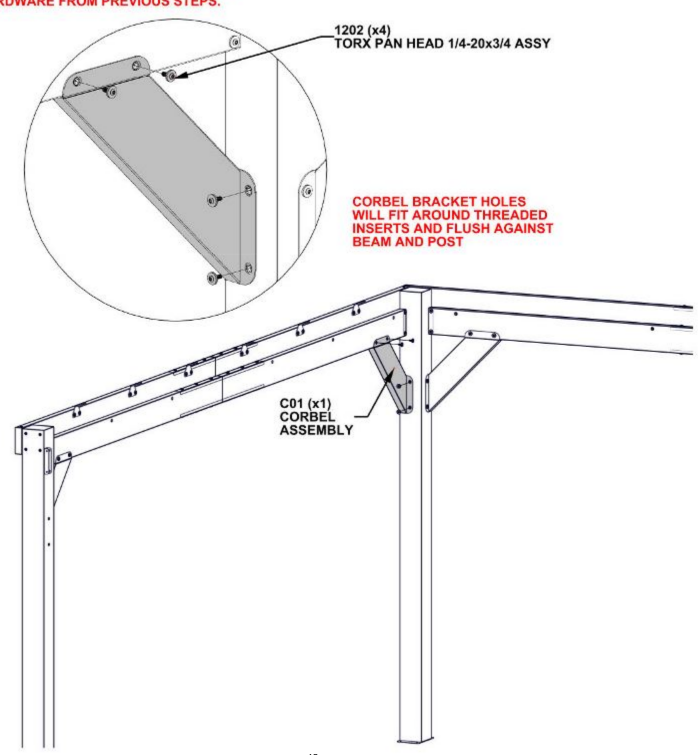


## **STEP 18 - FRAME ASSEMBLY**

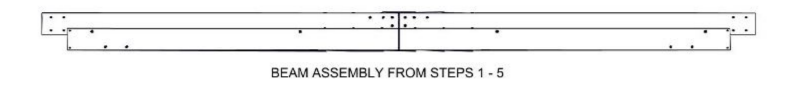
Qty	PartNo	Description
4	H101202	TORX PAN HEAD 1/4-20x3/4 ASSY



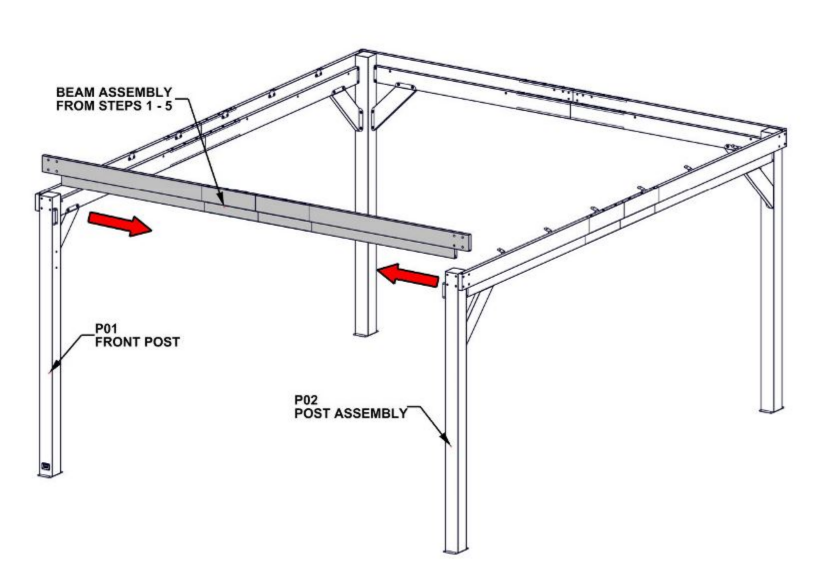
- C01 CORBEL ASSEMBLY A4M03525 (x1) 21 13/16"x5 1/4"x2 3/4" (70x134x553.5)
- ATTACH CORBEL TO BEAM AND POST.
- SQUARE AS NEEDED BEFORE TIGHTENING ALL HARDWARE FROM PREVIOUS STEPS.



# STEP 19A - FRAME ASSEMBLY

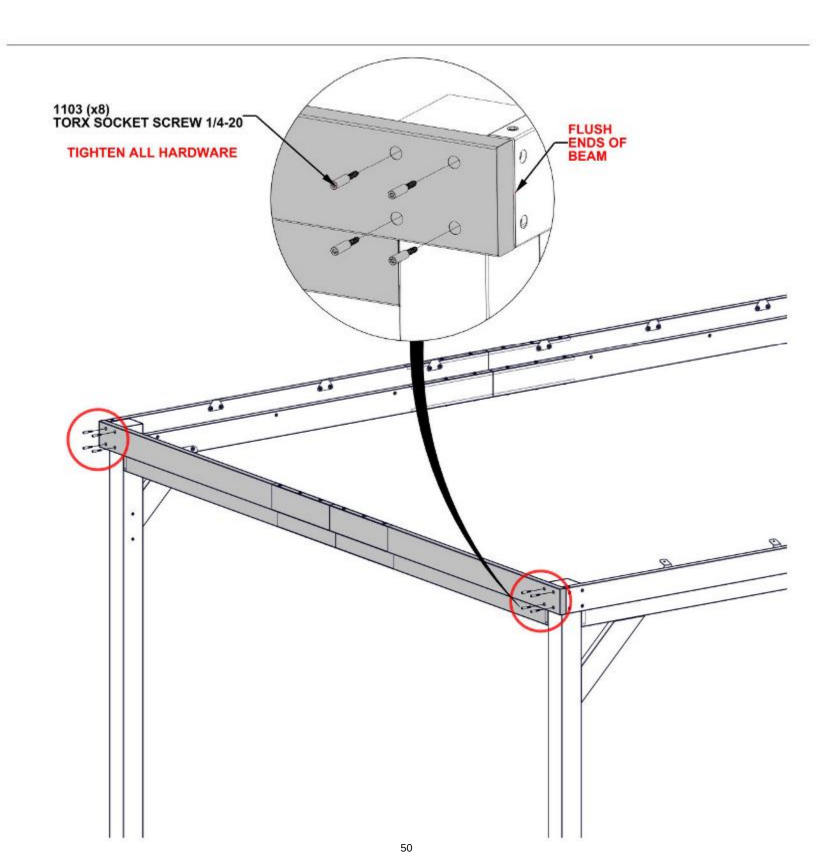


- WITH AT LEAST TWO OTHER PEOPLE, SPREAD FRONT POST APART ENOUGH TO ATTACH BEAM ASSEMBLY INTO BEAM BRACKETS.



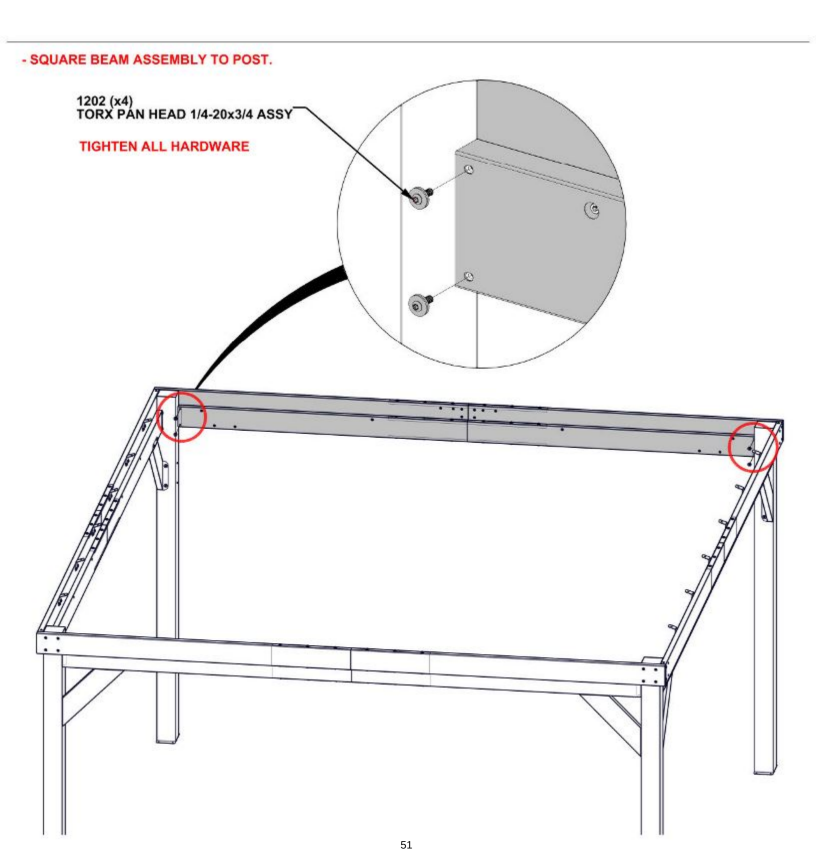
# STEP 19B - FRAME ASSEMBLY

		Description
8	H101103	TORX SOCKET SCREW 1/4-20



# STEP 19C - FRAME ASSEMBLY

		Description
4	H101202	TORX PAN HEAD 1/4-20x3/4 ASSY



## STEP 20 - FRAME ASSEMBLY

Qty	PartNo	Description
8	H101202	TORX PAN HEAD 1/4-20x3/4 ASSY

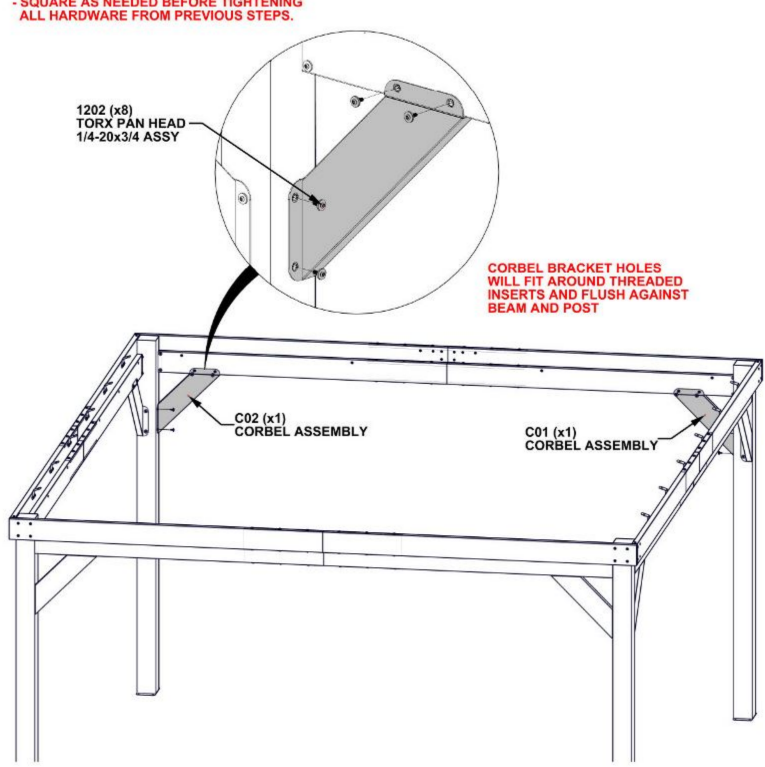


C01 CORBEL ASSEMBLY - A4M03525 (x1) 21 13/16"x5 1/4"x2 3/4" (70x134x553.5)



C02 CORBEL ASSEMBLY - A4M03526 (x1) 21 13/16"x5 1/4"x2 3/4" (70x134x553.5)

- ATTACH CORBELS TO BEAM AND POST.
- SQUARE AS NEEDED BEFORE TIGHTENING



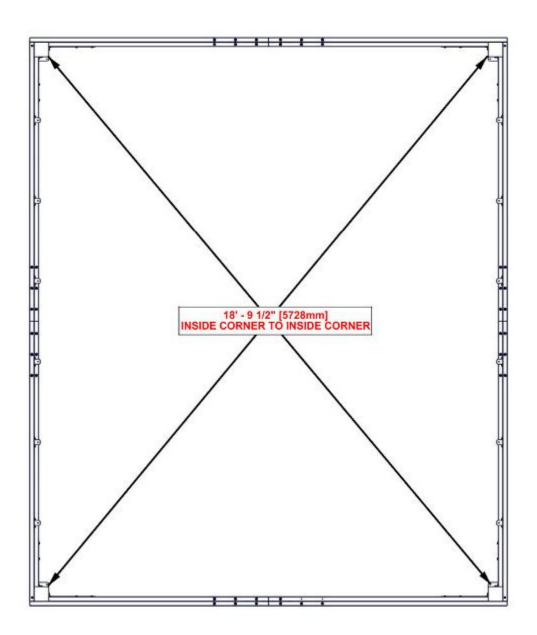
# STEP 21 - SQUARE STRUCTURE

#### CRITICAL:

- SQUARE UNIT BEFORE PROCEEDING TO NEXT STEPS.

- THE BELOW DIMENSIONS ARE CRITICAL TO THE FINAL ASSEMBLY.
   MEASUREMENTS SHOULD BE WITHIN +/- 1/4" (6mm).
   MEASUREMENTS OUTSIDE OF TOLERANCE WILL LEAD TO ISSUES ON FUTURE ASSEMBLY STEPS.
- TIGHTEN ALL HARDWARE FROM PREVIOUS STEPS.

#### MEASUREMENTS TAKEN FROM INSIDE CORNER TO INSIDE CORNER OF POST

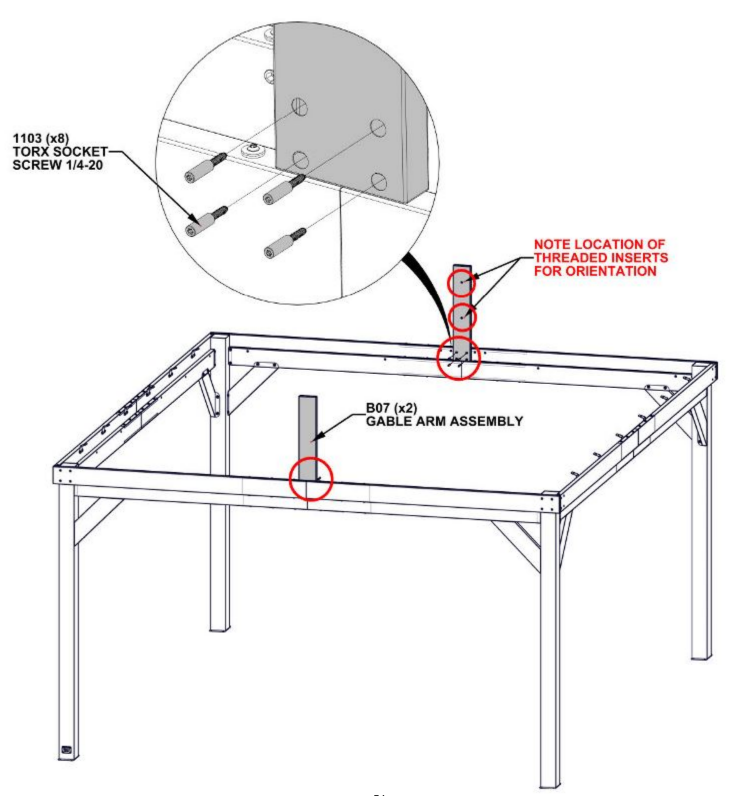


# STEP 22 - GABLE ASSEMBLY

Qty	PartNo	Description
8	H101103	TORX SOCKET SCREW 1/4-20

. .

B07 GABLE ARM ASSEMBLY - A4M03513 (x2) 29 3/16"x5 1/4"x1 7/16" (36x134x741)



# STEP 23A - RIDGE BEAM ASSEMBLY

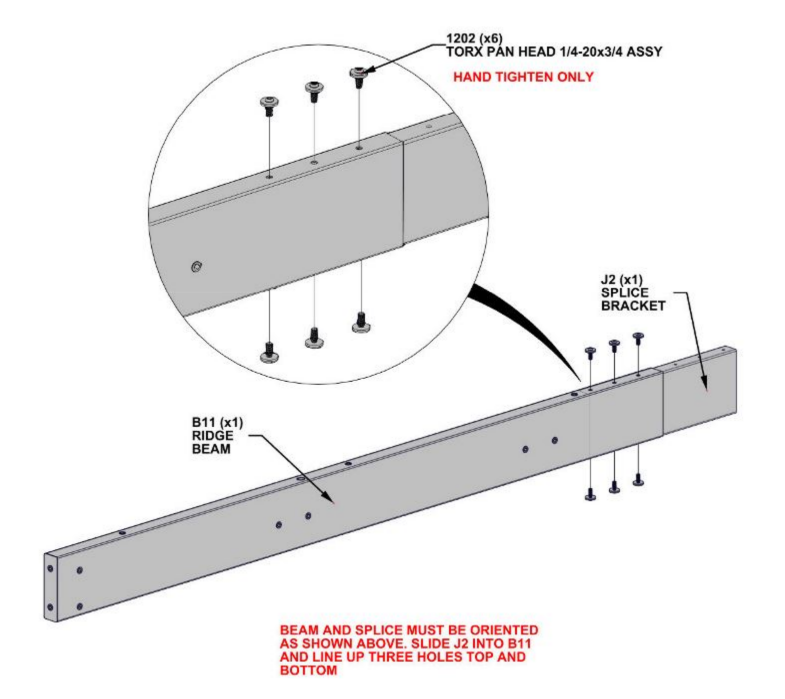
 Qty
 PartNo
 Description

 6
 H101202
 TORX PAN HEAD 1/4-20x3/4 ASSY

: ...

B11 RIDGE BEAM - A4M04436 (x1) 1 7/16"X5 1/4"X64 13/16" (36x134x1646.66)

J2 SPLICE BRACKET - A4M01270 (x1) 1 1/4"X5 1/8"X15 3/4" (33x131x400)

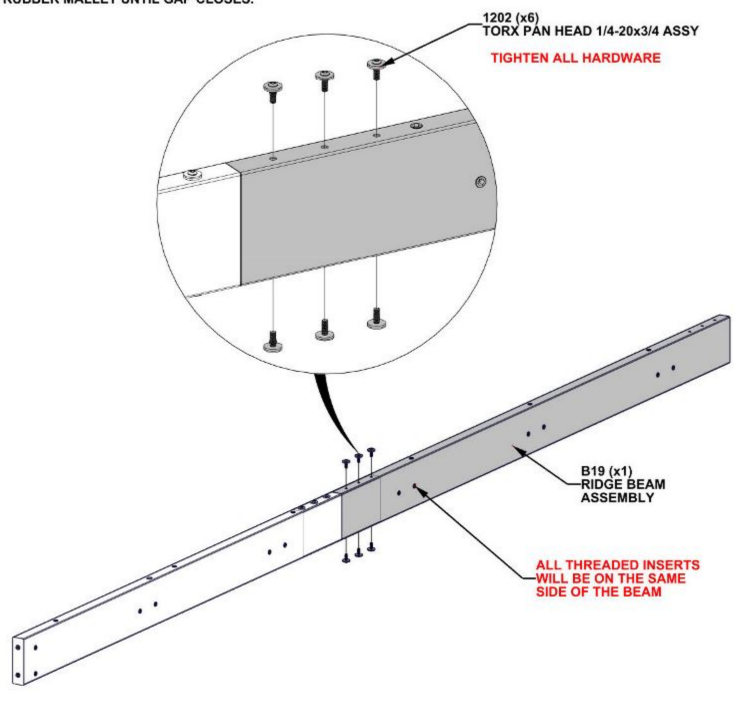


## STEP 23B - RIDGE BEAM ASSEMBLY

Qty	PartNo	Description
6	H101202	TORX PAN HEAD 1/4-20x3/4 ASSY

B19 RIDGE BEAM ASSEMBLY - A4M04791 (x1) 1 7/16"X5 1/4"X79 1/16" (36x134x2007.74)

- SLIDE B19 ONTO SPLICE BRACKET. GENTLY TAP ENDS OF ASSEMBLY WITH RUBBER MALLET UNTIL GAP CLOSES.



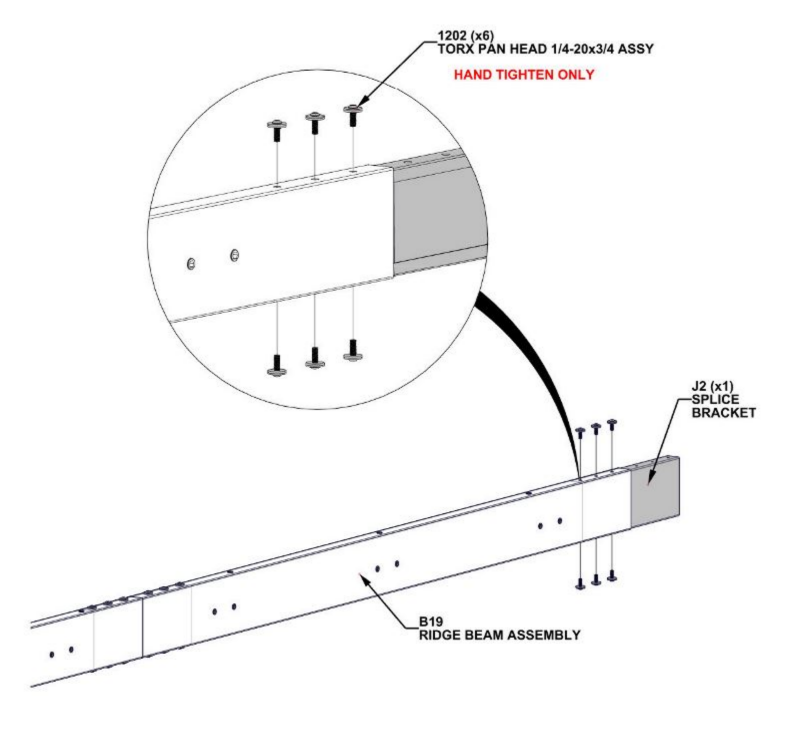
# STEP 23C - RIDGE BEAM ASSEMBLY

		Description
6	H101202	TORX PAN HEAD 1/4-20x3/4 ASSY



J2 SPLICE BRACKET - A4M01270 (x1) 1 1/4"X5 1/8"X15 3/4" (33x131x400)

- SLIDE J2 INTO B19 AND LINE UP THREE HOLES TOP AND BOTTOM.



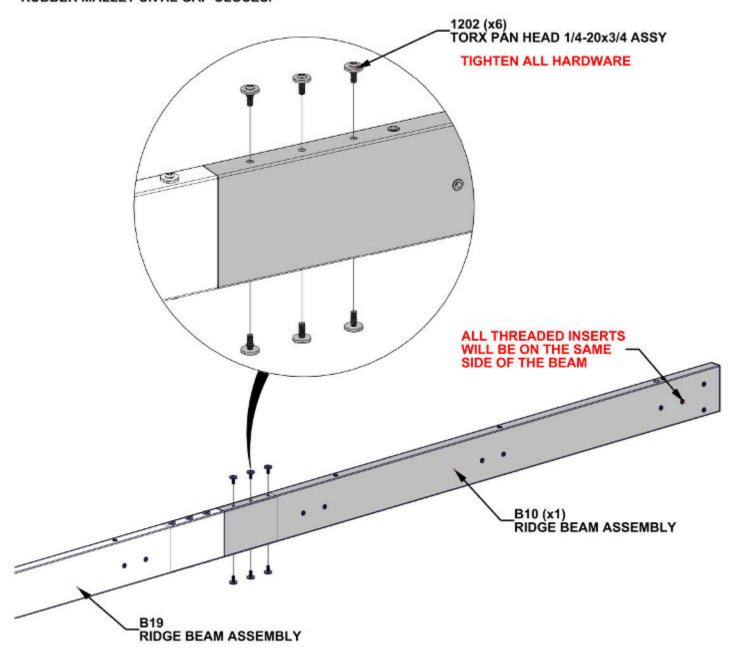
## STEP 23D - RIDGE BEAM ASSEMBLY

		Description
6	H101202	TORX PAN HEAD 1/4-20x3/4 ASSY



B10 RIDGE BEAM ASSEMBLY - A4M04435 (x1) 17/16"X5 1/4"X73 1/16" (36x134x1856)

- SLIDE B10 ONTO SPLICE BRACKET. GENTLY TAP ENDS OF ASSEMBLY WITH RUBBER MALLET UNTIL GAP CLOSES.

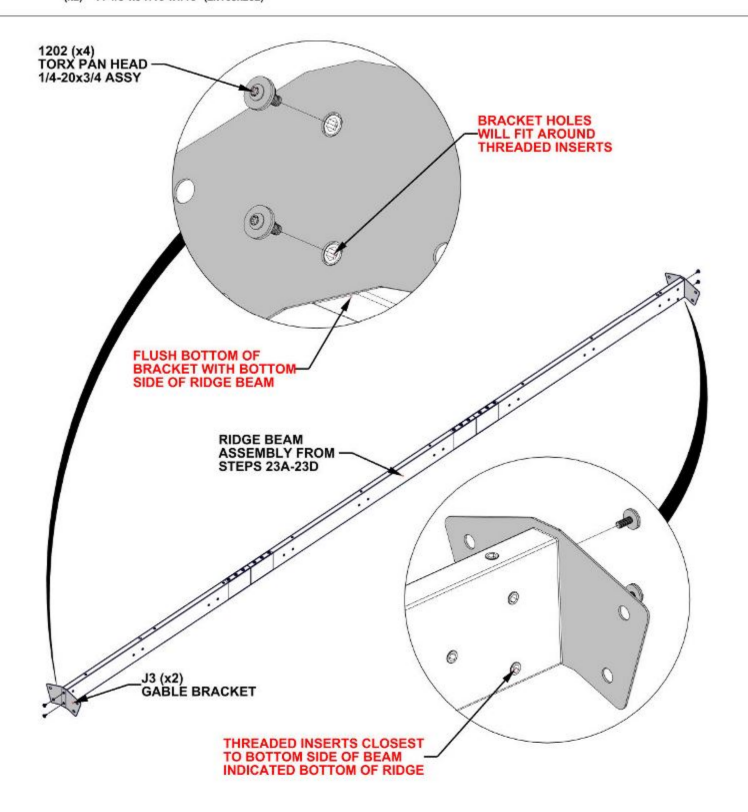


# STEP 24A - RIDGE ASSEMBLY

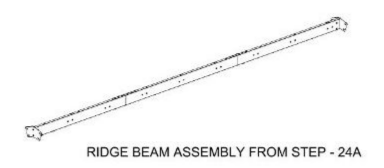
Qty PartNo Description
4 H101202 TORX PAN HEAD 1/4-20x3/4 ASSY



J3 GABLE BRACKET - A4M03805 (x2) 11 1/8"x6 7/16"x1/16" (2x163x282)

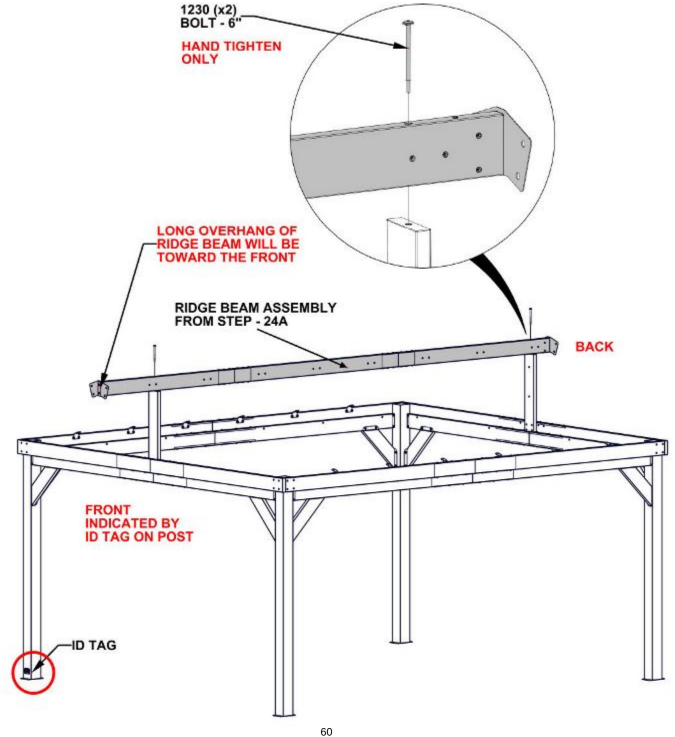


# STEP 24B - RIDGE ASSEMBLY

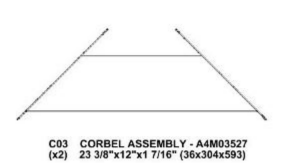


Qty	PartNo	Description
2	H101230	BOLT WH 5/16x6 S.S.

WITH AT LEAST TWO PEOPLE, ATTACH RIDGE ASSEMBLY TO GABLE UPRIGHTS.

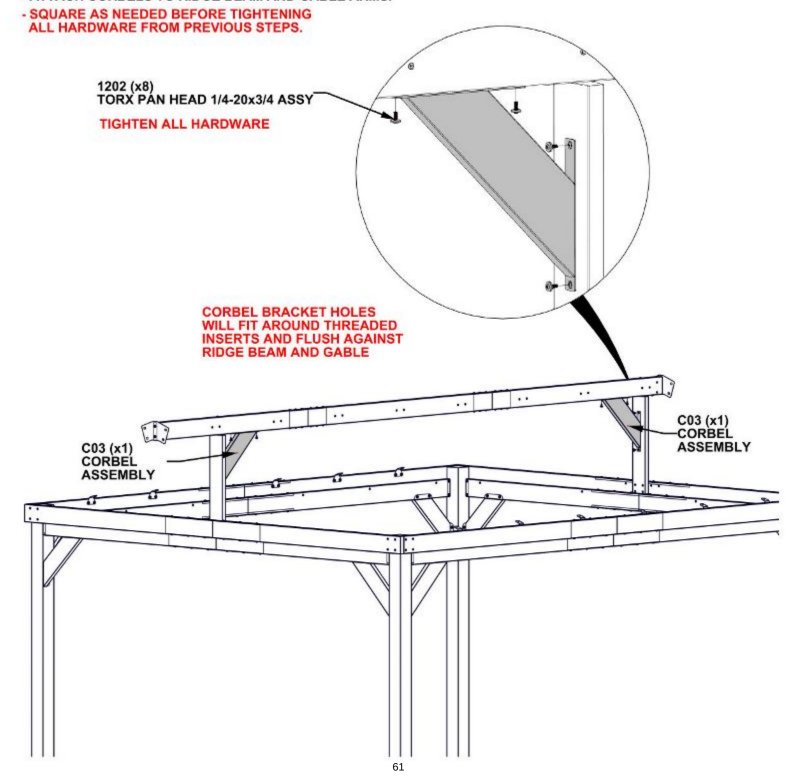


## STEP 25 - RIDGE ASSEMBLY

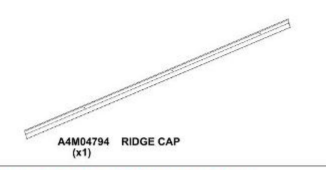


Qty	PartNo	Description
8	H101202	TORX PAN HEAD 1/4-20x3/4 ASSY

- IT IS RECOMMENDED TO USE PROVIDED ANGLE DRIVER TO INSTALL HARDWARE IN THIS STEP.
- ATTACH CORBELS TO RIDGE BEAM AND GABLE ARMS.



## STEP 26A - RIDGE ASSEMBLY

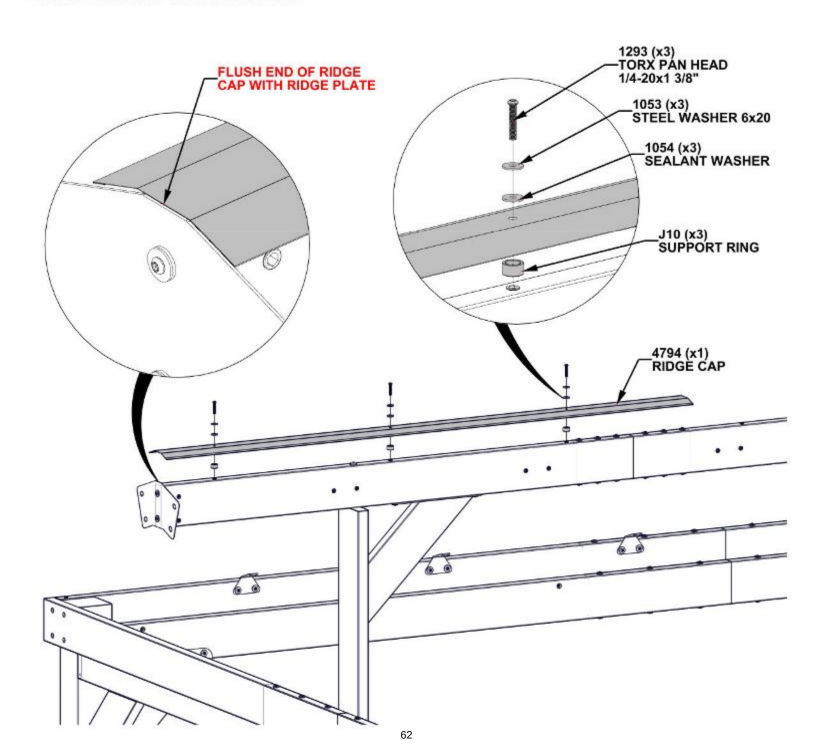


Qty	PartNo	Description
3	H101054	SEALANT WASHER
3	H101053	STEEL WASHER 6x20
3	H101293	TORX PAN HEAD 1/4-20x1 3/8"



J10 SUPPORT RING - A4M03808 (x3) 13/16"x7/16" (11x20x)

- WARNING: GLOVES ARE RECOMMENDED WHEN HANDLING STEEL ROOF PIECE.
- REMOVE PROTECTIVE FILM.
- ORIENT RIDGE CAP AS SHOWN BELOW.

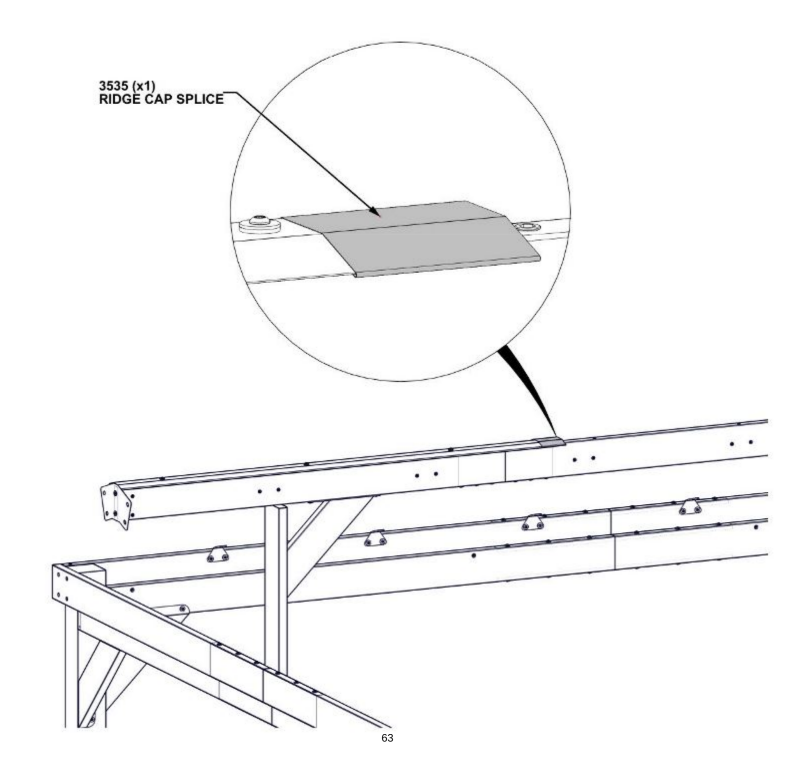


# STEP 26B - RIDGE ASSEMBLY



A4M03535 RIDGE CAP SPLICE (x1)

- WARNING: GLOVES ARE RECOMMENDED WHEN HANDLING STEEL ROOF PIECE.
- REMOVE PROTECTIVE FILM.
   ORIENT RIDGE CAP SPLICE AS SHOWN BELOW.



## STEP 26C - RIDGE ASSEMBLY

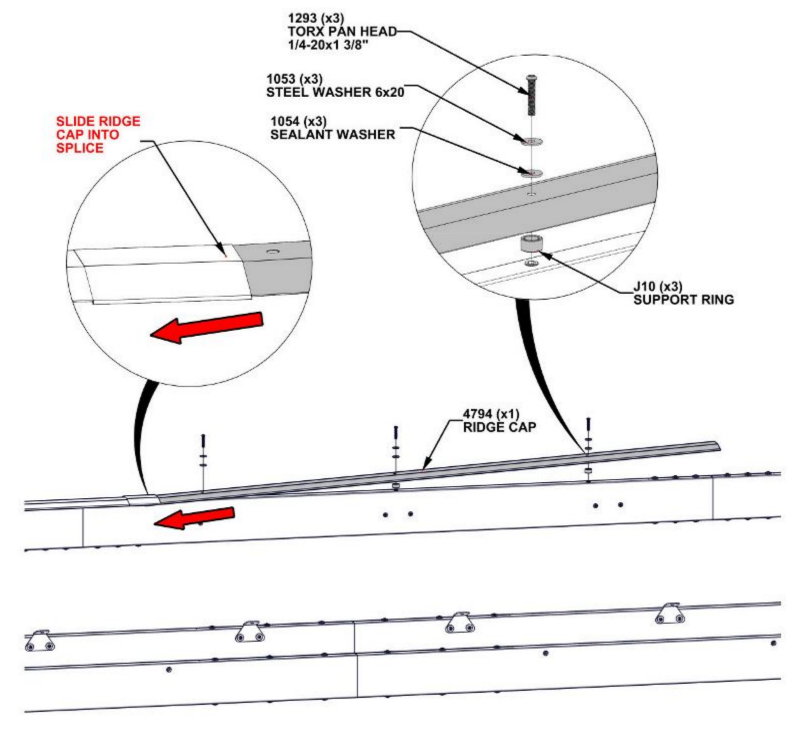
A4M04794 (x1)	RIDGE CAP	

Qty	PartNo	Description
3	H101054	SEALANT WASHER
3	H101053	STEEL WASHER 6x20
3	H101293	TORX PAN HEAD 1/4-20x1 3/8"



J10 SUPPORT RING - A4M03808 (x3) 13/16"x7/16" (11x20x)

- WARNING: GLOVES ARE RECOMMENDED WHEN HANDLING STEEL ROOF PIECE.
- REMOVE PROTECTIVE FILM.
- ORIENT RIDGE CAP AND SLIDE INTO RIDGE CAP SPLICE AS SHOWN BELOW.

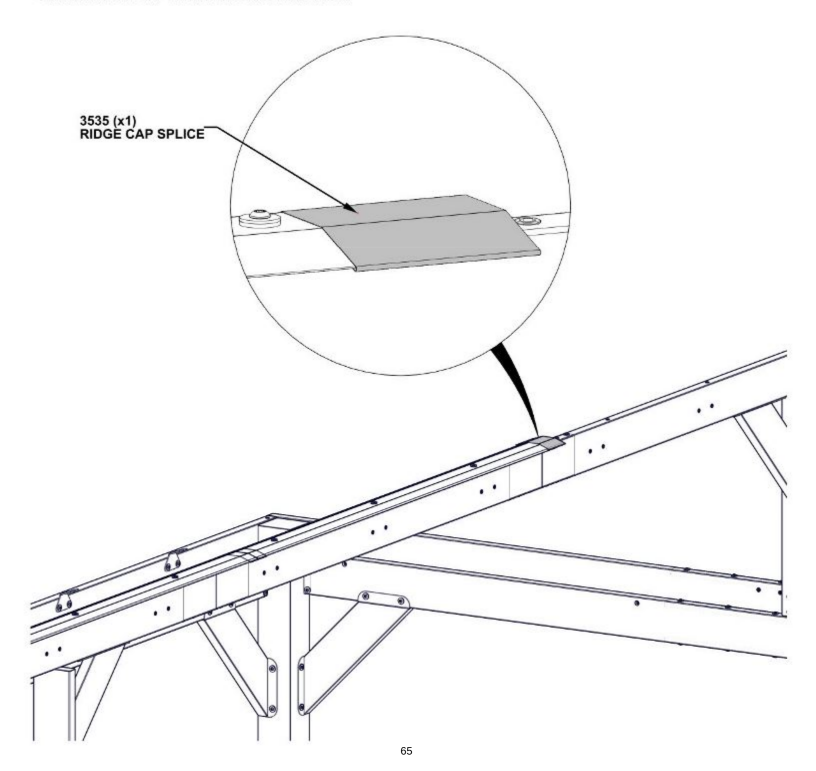


# STEP 26D - RIDGE ASSEMBLY

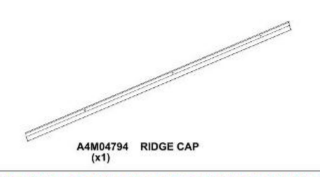


A4M03535 RIDGE CAP SPLICE (x1)

- WARNING: GLOVES ARE RECOMMENDED WHEN HANDLING STEEL ROOF PIECE.
- REMOVE PROTECTIVE FILM.
   ORIENT RIDGE CAP SPLICE AS SHOWN BELOW.



## STEP 26E - RIDGE ASSEMBLY

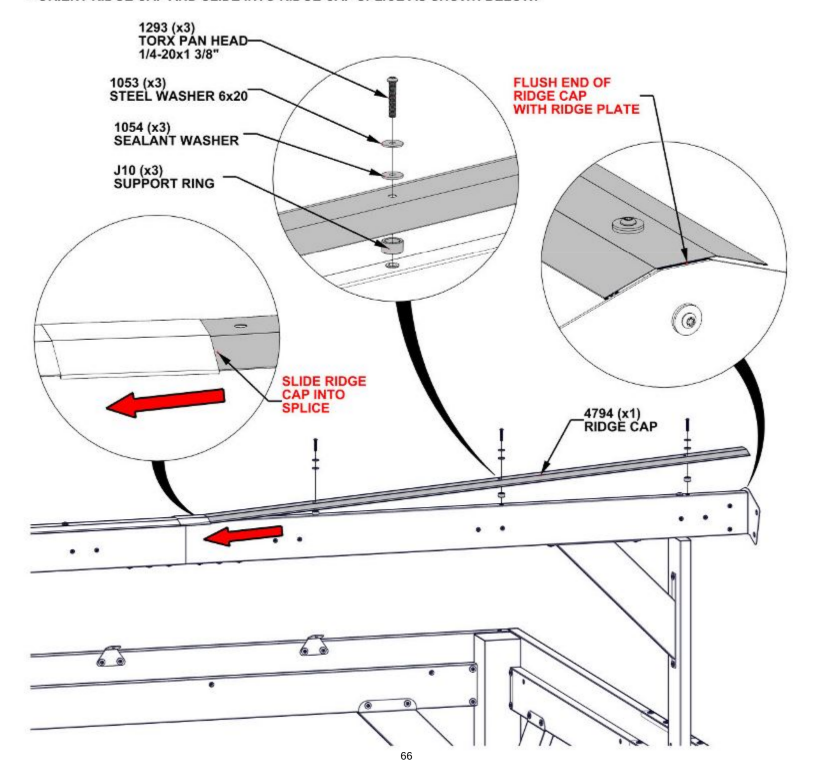


Qty	PartNo	Description
3	H101054	SEALANT WASHER
3	H101053	STEEL WASHER 6x20
3	H101293	TORX PAN HEAD 1/4-20x1 3/8"



J10 SUPPORT RING - A4M03808 (x3) 13/16"x7/16" (11x20x)

- WARNING: GLOVES ARE RECOMMENDED WHEN HANDLING STEEL ROOF PIECE.
- REMOVE PROTECTIVE FILM.
- ORIENT RIDGE CAP AND SLIDE INTO RIDGE CAP SPLICE AS SHOWN BELOW.



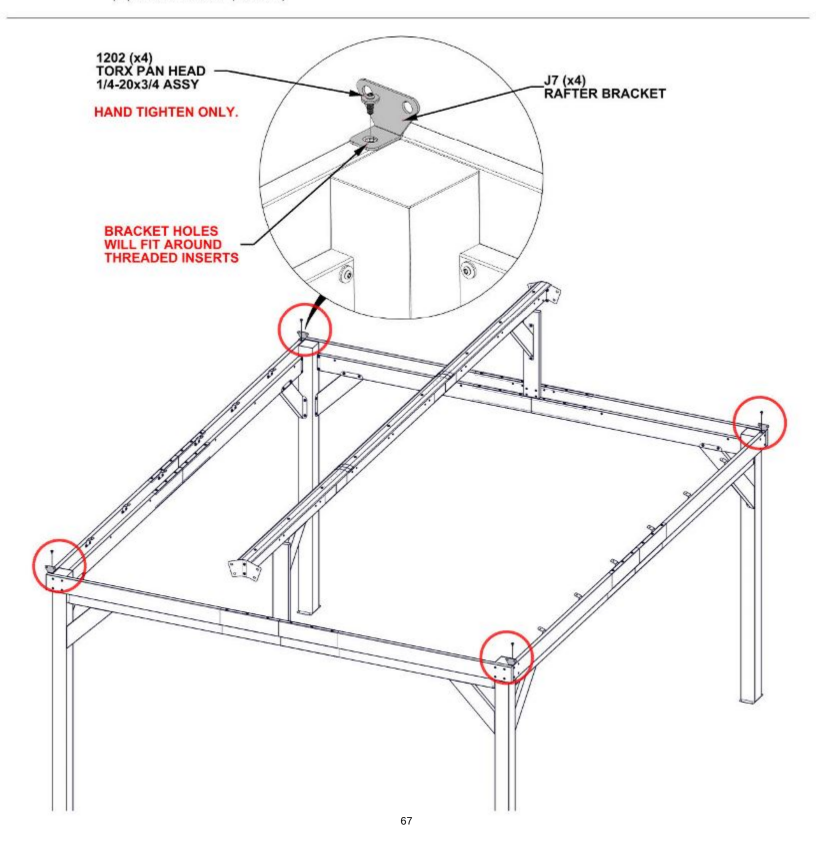
# STEP 27 - ROOF ASSEMBLY

 Qty
 PartNo
 Description

 4
 H101202
 TORX PAN HEAD 1/4-20x3/4 ASSY



J7 RAFTER BRACKET - A4M03802 (x4) 3 5/8"x2 3/16"x2" (50x55x92)

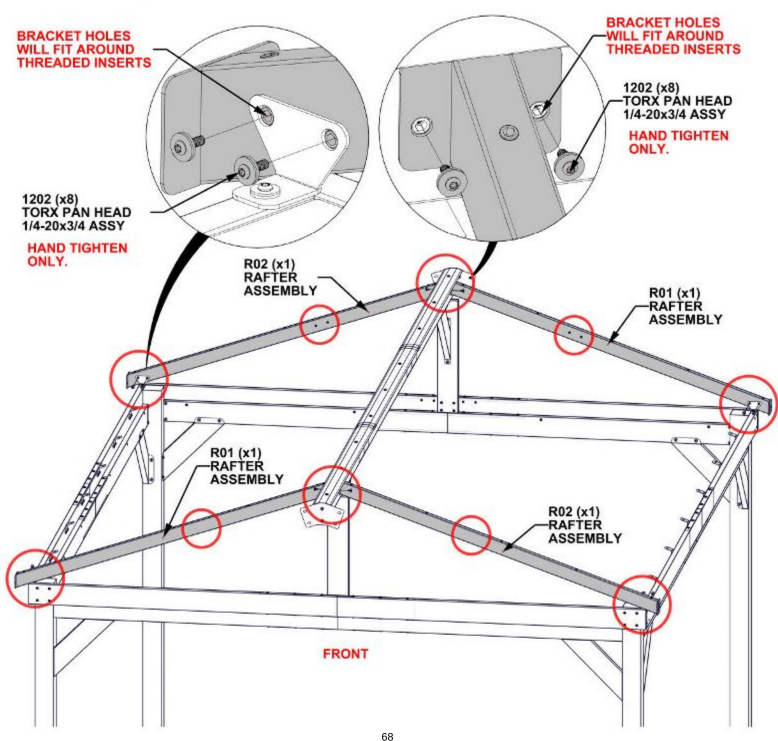


#### STEP 28 - ROOF ASSEMBLY

Qty	PartNo	Description
16	H101202	TORX PAN HEAD 1/4-20x3/4 ASSY

RAFTER ASSEMBLY - A4M03522 86 3/8"x4 5/16"x3 1/8" (80x110x2194.6) R01 (x2) RAFTER ASSEMBLY - A4M03523 86 3/8"x4 5/16"x3 1/8" (80x110x2194.6) (x2)

- INSERTS ON THE SIDE OF EACH RAFTER MUST FACE TOWARD THE INSIDE OF THE STRUCTURE AS SHOWN IN SMALL CIRCLES.
- ATTACH EACH RAFTER AT THE RIDGE AS SHOWN BELOW.
- ONCE SUPPORTED, ATTACH END OF RAFTER TO RAFTER BRACKETS AT TOP OF EACH POST.

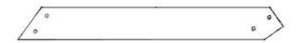


## STEP 29 - ROOF ASSEMBLY

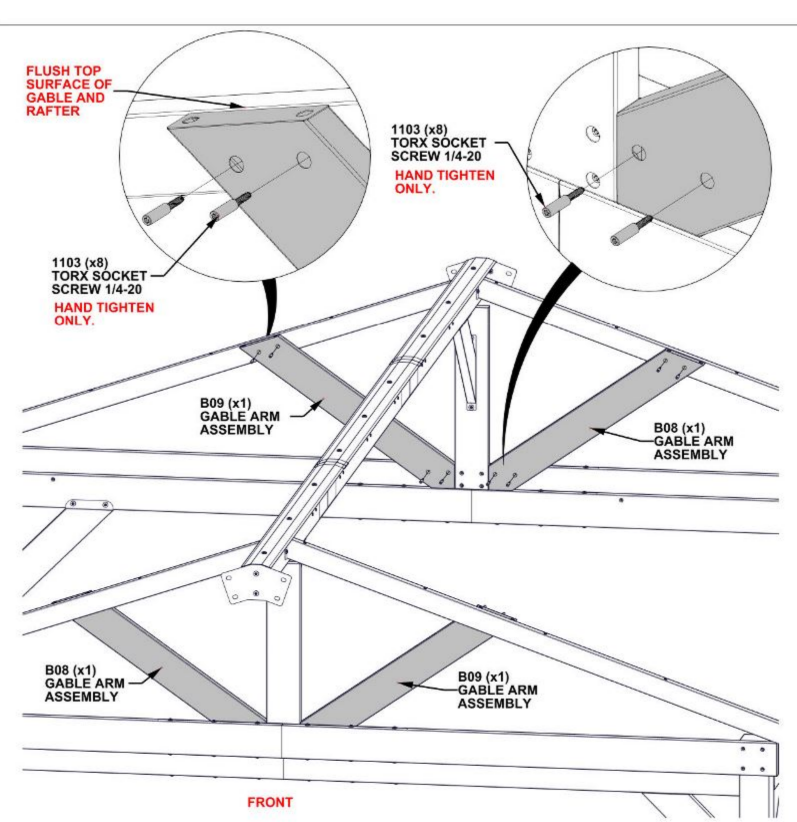
Qty	PartNo	Description
16	H101103	TORX SOCKET SCREW 1/4-20



B08 GABLE ARM ASSEMBLY - A4M03514 (x2) 40 1/16"x5 1/4"x1 7/16" (36x134x1017)



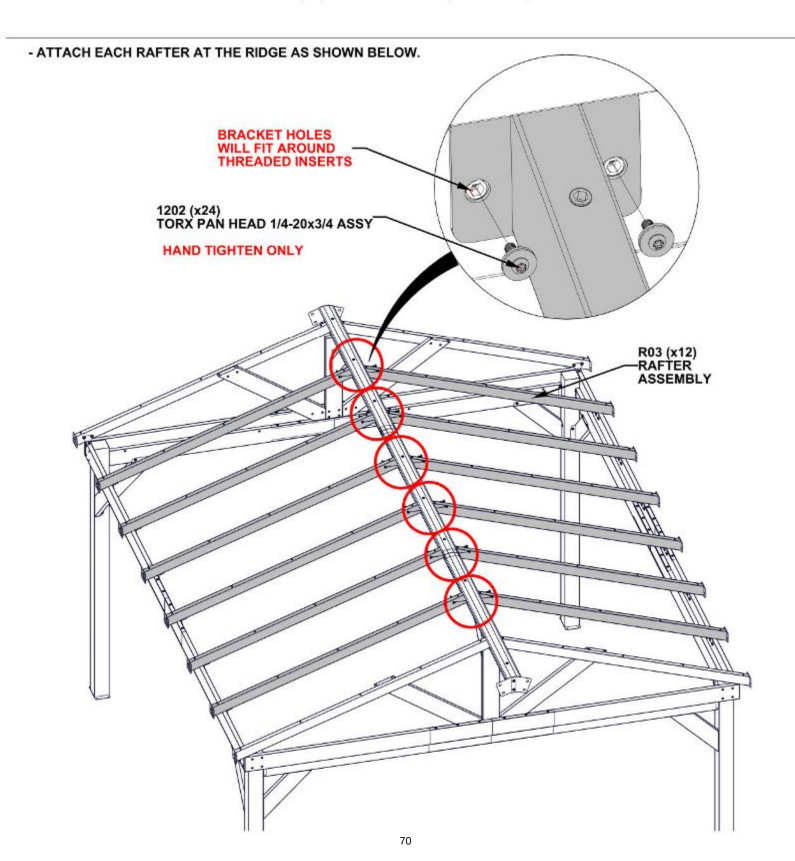
B09 GABLE ARM ASSEMBLY - A4M03515 (x2) 40 1/16"x5 1/4"x1 7/16" (36x134x1017)



# STEP 30A - ROOF ASSEMBLY

Qty	PartNo	Description
24	H101202	TORX PAN HEAD 1/4-20x3/4 ASSY

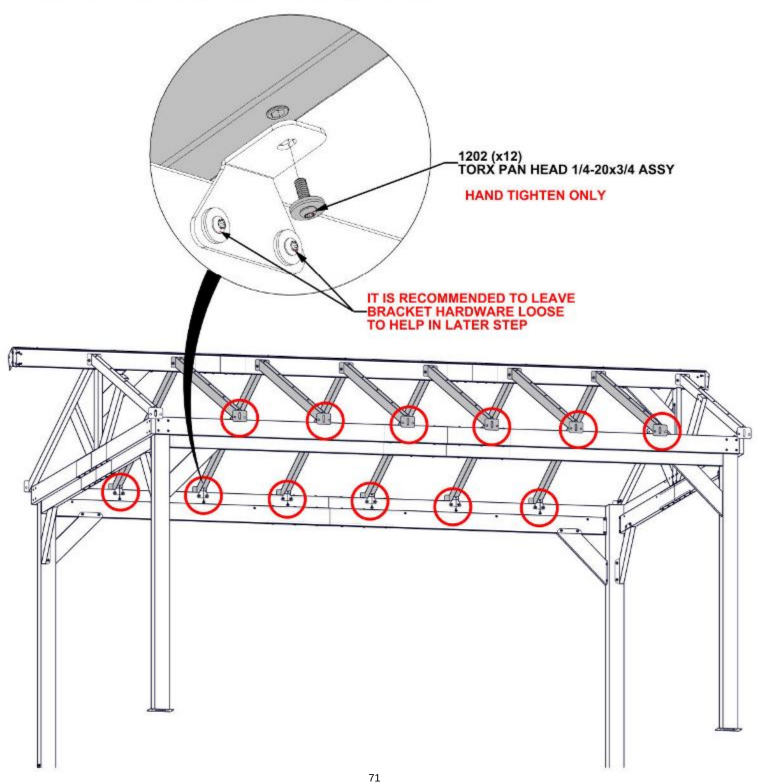
R03 RAFTER ASSEMBLY - A4M03524 (x12) 86 3/8"x4 5/16"x3 1/8" (80x110x2194.6)



# STEP 30B - ROOF ASSEMBLY

Qty	PartNo	Description
12	H101202	TORX PAN HEAD 1/4-20x3/4 ASSY

#### - ATTACH END OF EACH RAFTER TO BRACKETS ALONG SIDE BEAMS.

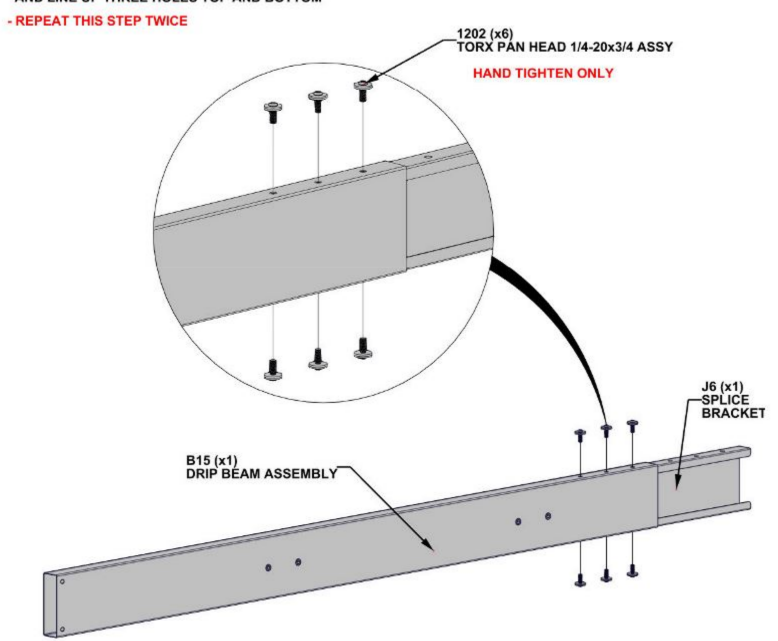


# STEP 31A - ROOF ASSEMBLY

	Qty	PartNo	Description
ľ	12	H101202	TORX PAN HEAD 1/4-20x3/4 ASSY

• •	• •
B15 DRIP BEAM ASSEMBLY - A4M04438 (x2) 1 7/16"X4 13/16"X63 7/16" (36x122x1610.66	

- BEAM AND SPLICE MUST BE ORIENTED AS SHOWN BELOW. SLIDE J6 INTO B15 AND LINE UP THREE HOLES TOP AND BOTTOM

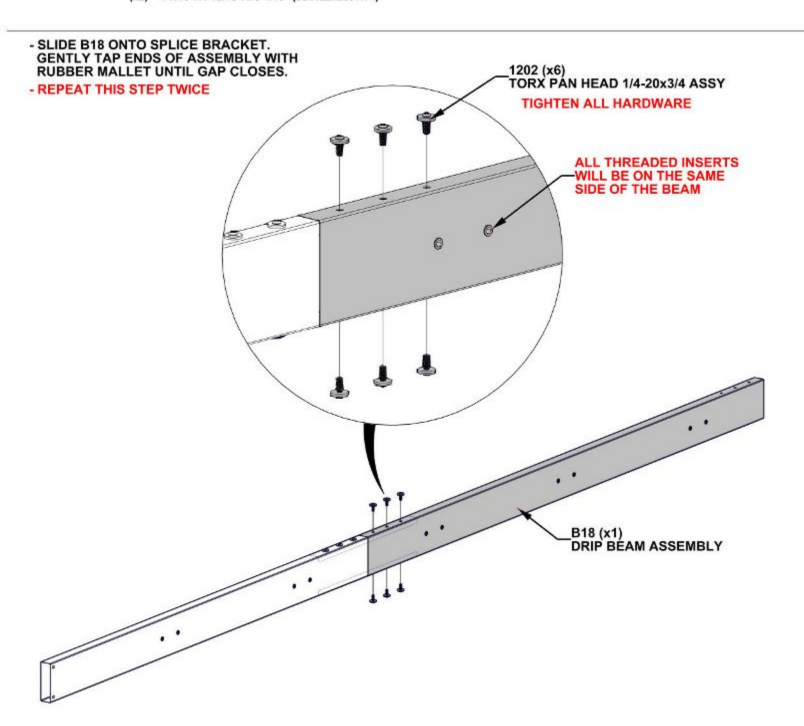


# STEP 31B - ROOF ASSEMBLY

	Qty	PartNo	Description
Γ	12	H101202	TORX PAN HEAD 1/4-20x3/4 ASSY

•• ••

B18 DRIP BEAM ASSEMBLY - A4M04795 (x2) 17/16"X4 13/16"X79 1/16" (36x122x2007.74)



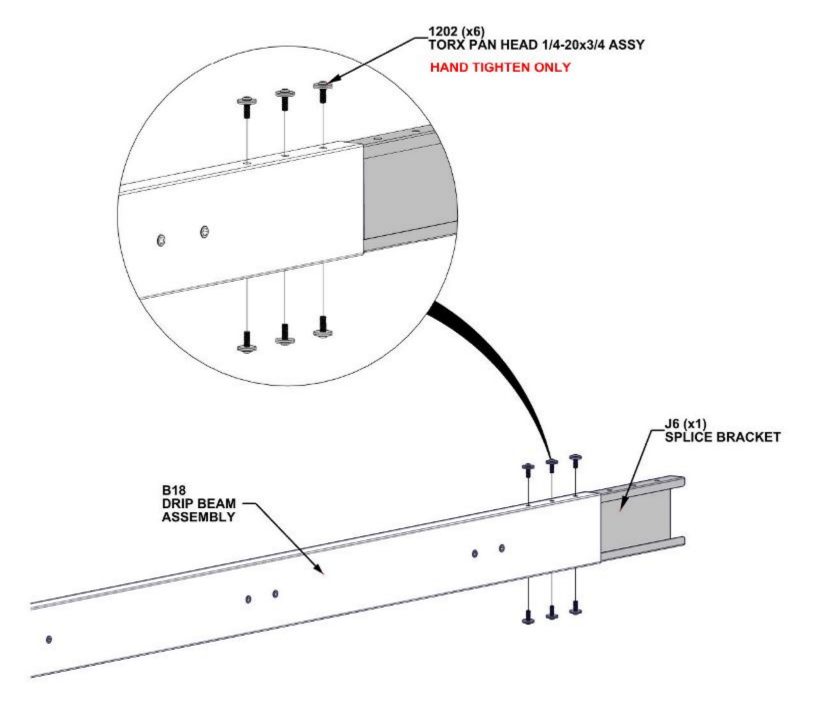
# STEP 31C - ROOF ASSEMBLY

	Qty	PartNo	Description
Γ	12	H101202	TORX PAN HEAD 1/4-20x3/4 ASSY



J6 SPLICE BRACKET - A4M03806 (x2) 19 11/16"x4 11/16"x32.5 (32.5x118.5x500)

- SLIDE J6 INTO B18 AND LINE UP THREE HOLES TOP AND BOTTOM.
- REPEAT THIS STEP TWICE

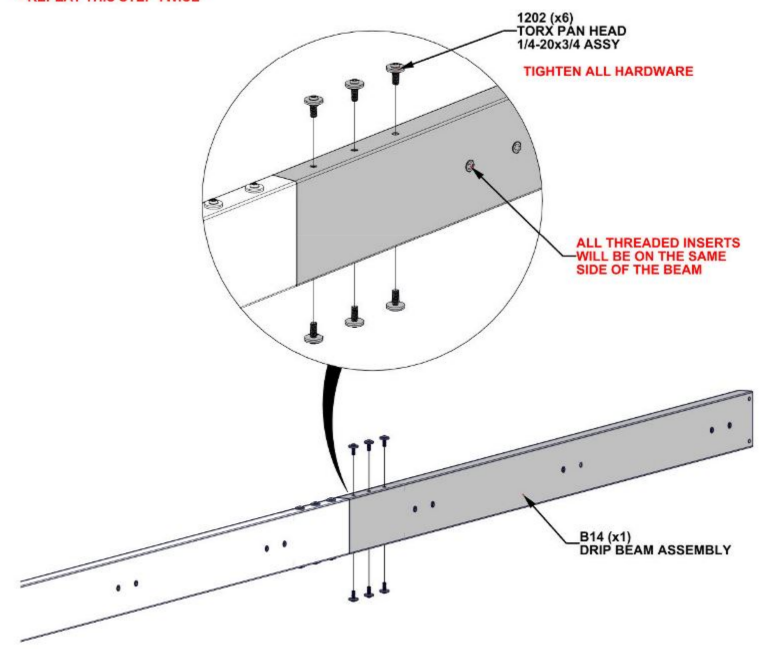


# STEP 31D - ROOF ASSEMBLY

Qty	PartNo	Description
12	H101202	TORX PAN HEAD 1/4-20x3/4 ASSY

> B14 DRIP BEAM ASSEMBLY - A4M04437 (x2) 17/16"X4 13/16"X71 5/8" (36x122x1820)

- SLIDE B14 ONTO SPLICE BRACKET. GENTLY TAP ENDS OF ASSEMBLY WITH RUBBER MALLET UNTIL GAP CLOSES.
- REPEAT THIS STEP TWICE

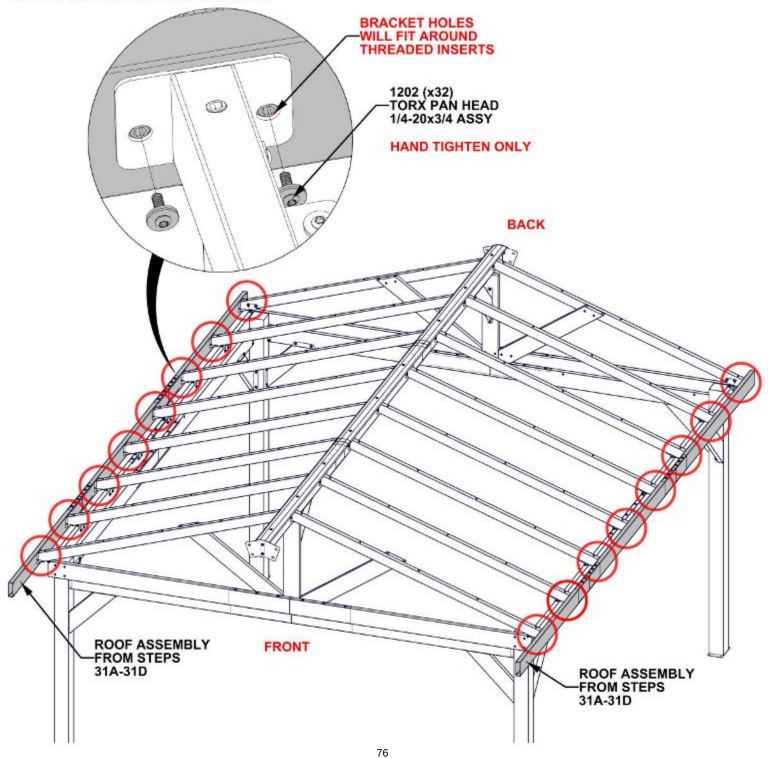


#### STEP 31E - ROOF ASSEMBLY

Qty	PartNo	Description
32	H101202	TORX PAN HEAD 1/4-20x3/4 ASSY

#### ROOF ASSEMBLY FROM STEPS 31A-31D

- WITH AT LEAST TWO ADDITIONAL PEOPLE, ATTACH BEAM ASSEMBLY TO RAFTER ENDS.
- BEAM ASSEMBLY MUST BE ORIENTED AS SHOWN BELOW WITH LONG OVERHANG TOWARD THE FRONT



# STEP 32 - ROOF ASSEMBLY

Qty	PartNo	Description
4	H101202	TORX PAN HEAD 1/4-20x3/4 ASSY

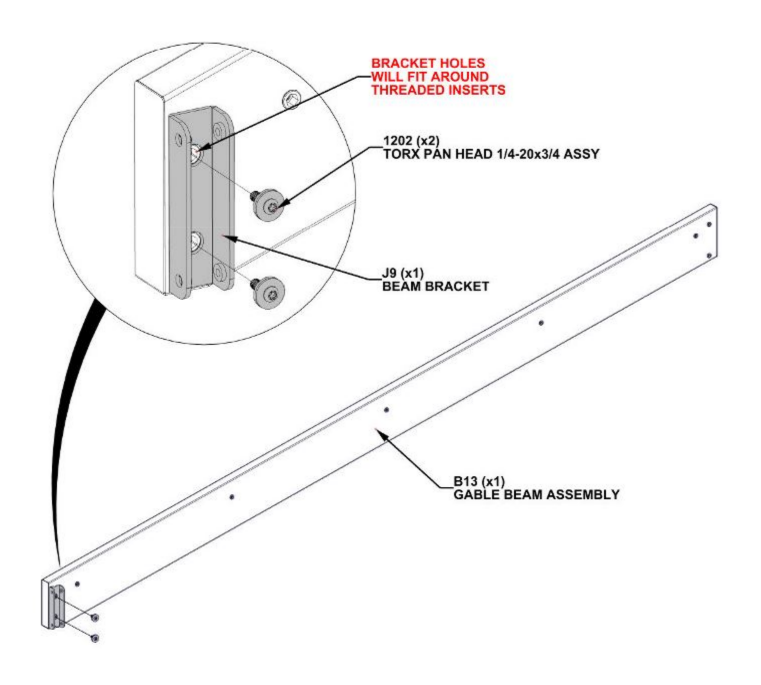




B13 GABLE BEAM ASSEMBLY - A4M03519 (x2) 88 13/16"x5 1/4"x1 7/16" (36x134x2255)

J9 BEAM BRACKET - A4M03807 (x2) 5 9/16"x1 5/16"x4 9/16" (140.57x33.20x116)

#### - REPEAT THIS STEP TWICE



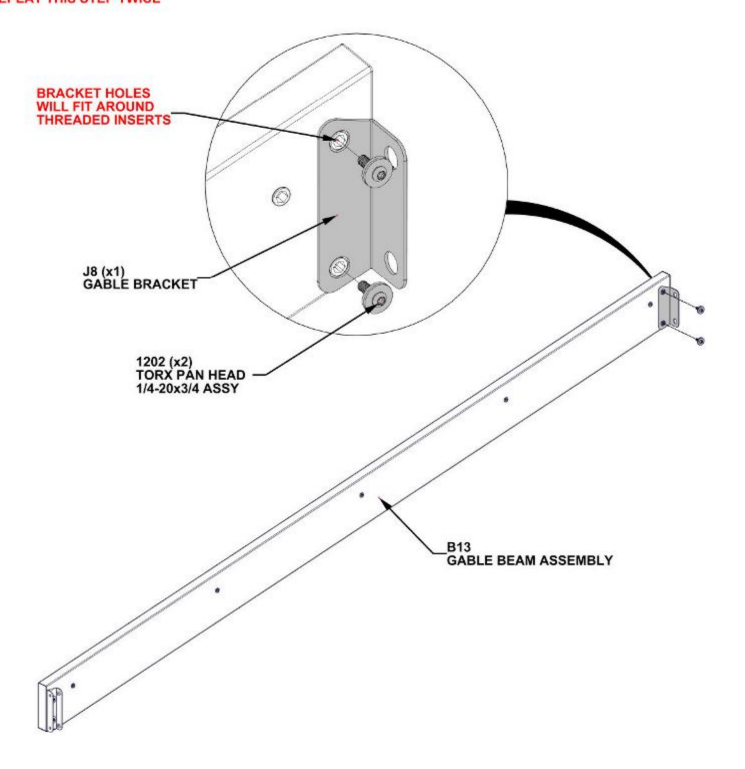
# STEP 33 - ROOF ASSEMBLY



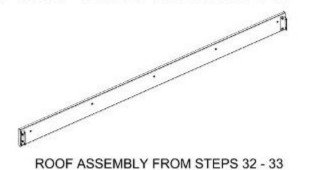
J8 GABLE BRACKET - A4M03804 (x2) 4 13/16"x1 9/16"x1 9/16" (40x40x123)

Qty	PartNo	Description
4	H101202	TORX PAN HEAD 1/4-20x3/4 ASSY

#### - REPEAT THIS STEP TWICE



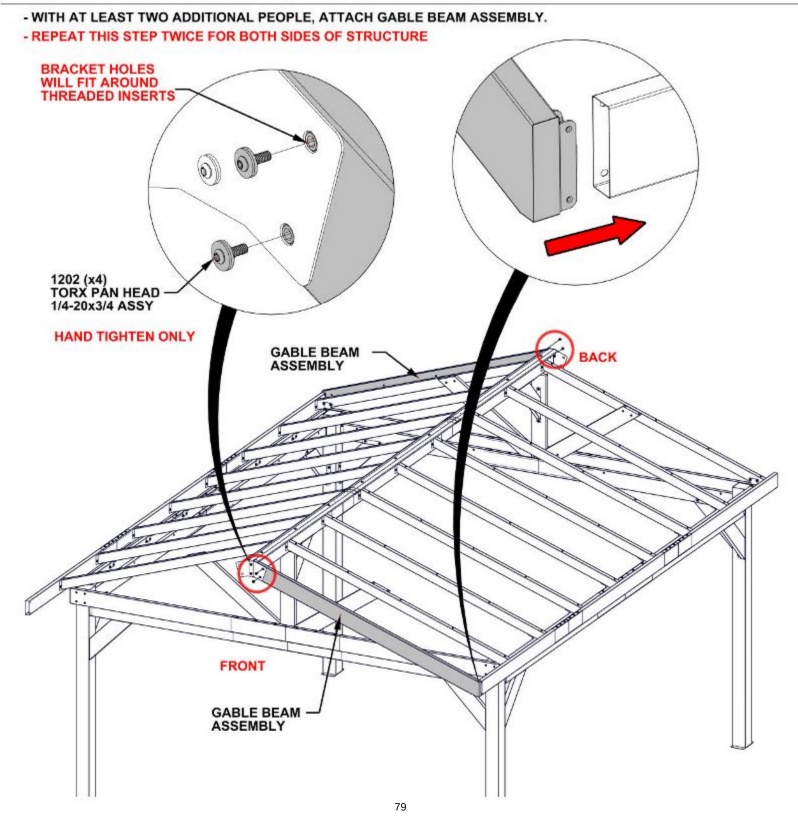
# STEP 34A - ROOF ASSEMBLY



 Qty
 PartNo
 Description

 4
 H101202
 TORX PAN HEAD 1/4-20x3/4 ASSY

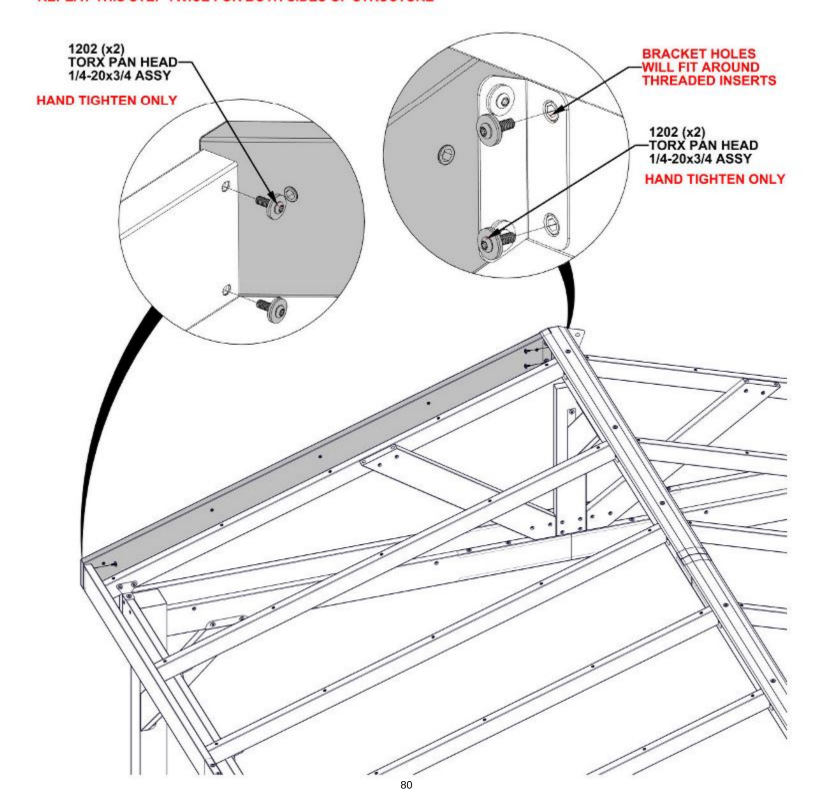
PARTICLE AND ACTION OF THE PROOF. THE CONTRACT METAL PROCESSING TO ACT THE CONTRACT AND ACT T



# STEP 34B - ROOF ASSEMBLY

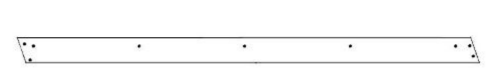
	PartNo	Description
8	H101202	TORX PAN HEAD 1/4-20x3/4 ASSY

#### - REPEAT THIS STEP TWICE FOR BOTH SIDES OF STRUCTURE



# STEP 35 - ROOF ASSEMBLY

Qty	PartNo	Description
4	H101202	TORX PAN HEAD 1/4-20x3/4 ASSY

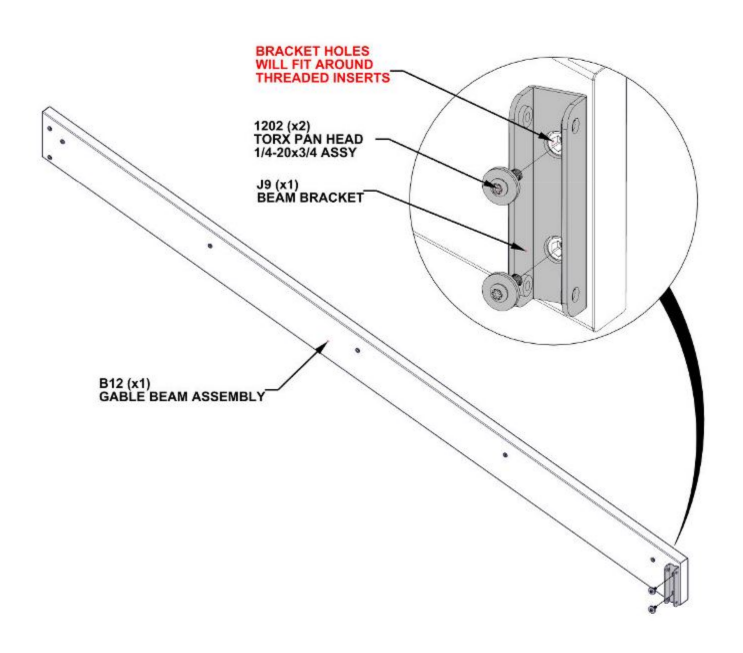




B12 GABLE BEAM ASSEMBLY - A4M03518 (x2) 88 13/16"x5 1/4"x1 7/16" (36x134x2255)

J9 BEAM BRACKET - A4M03807 (x2) 5 9/16"x1 5/16"x4 9/16" (140.57x33.20x116)

#### - REPEAT THIS STEP TWICE

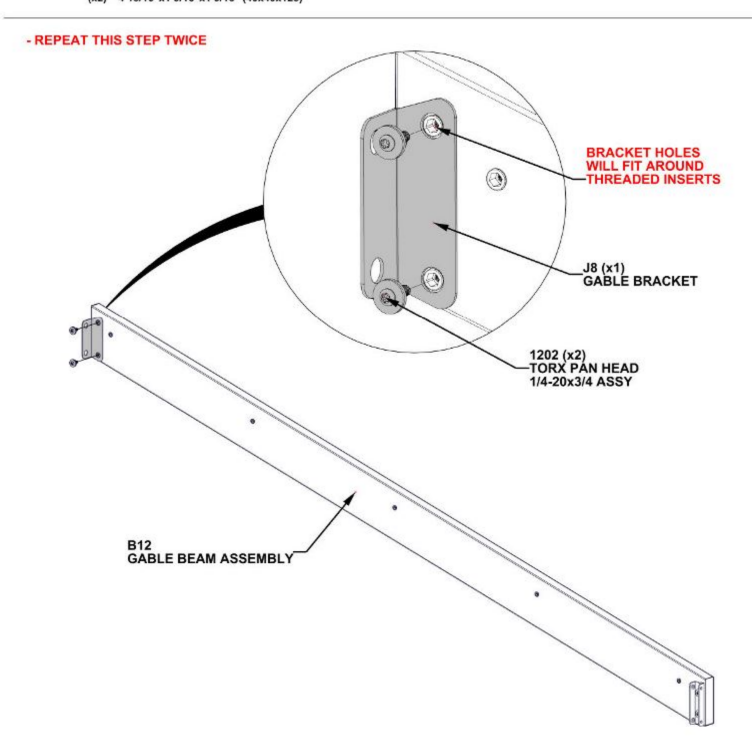


# STEP 36 - ROOF ASSEMBLY

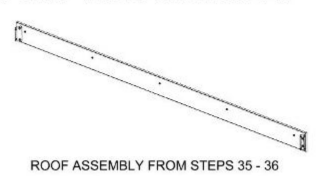


J8 GABLE BRACKET - A4M03804 (x2) 4 13/16"x1 9/16"x1 9/16" (40x40x123)

Qty	PartNo	Description
4	H101202	TORX PAN HEAD 1/4-20x3/4 ASSY



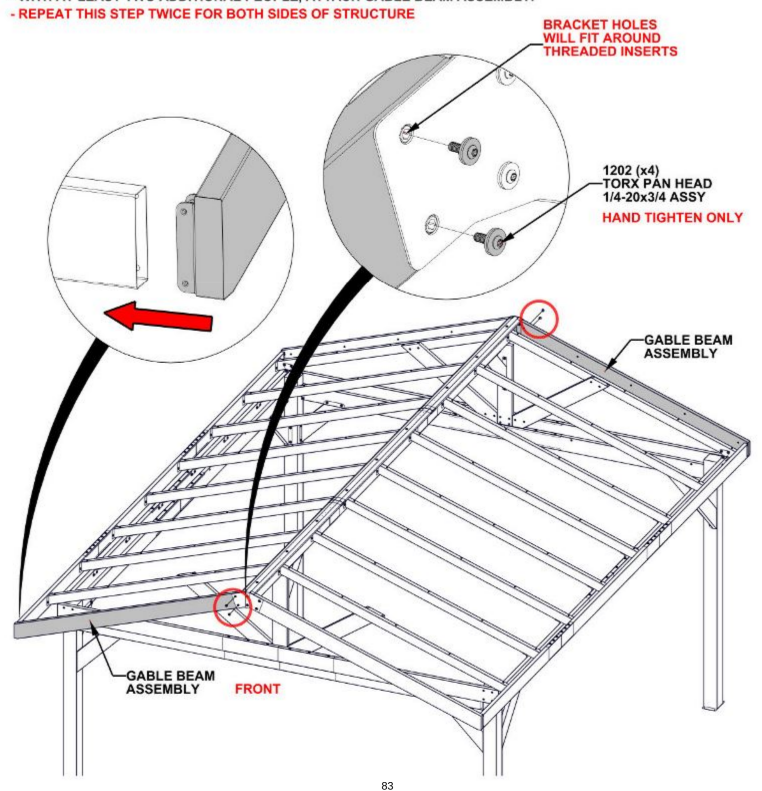
#### STEP 37A - ROOF ASSEMBLY



 Qty
 PartNo
 Description

 4
 H101202
 TORX PAN HEAD 1/4-20x3/4 ASSY

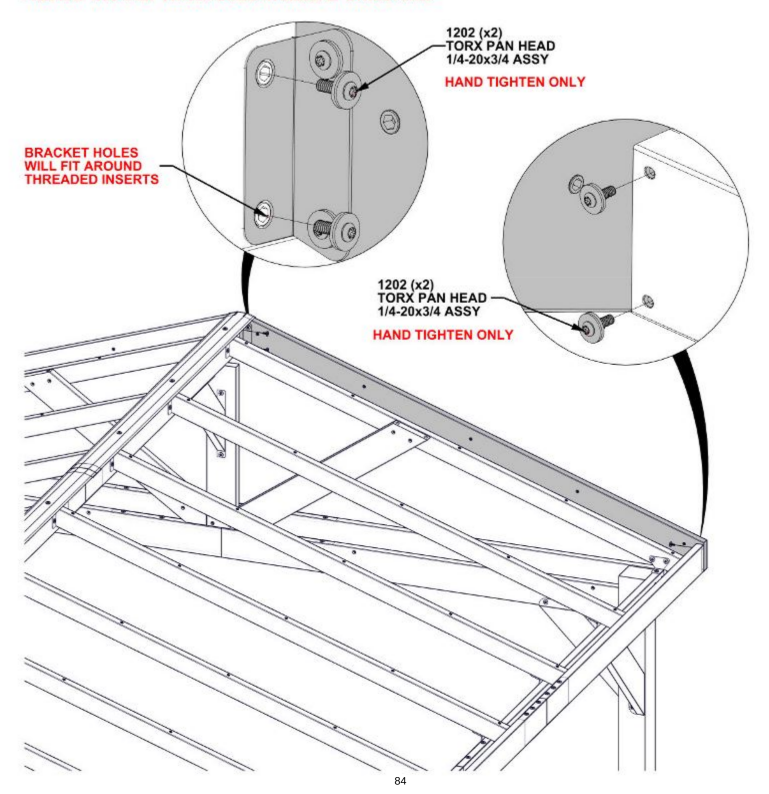
- WITH AT LEAST TWO ADDITIONAL PEOPLE, ATTACH GABLE BEAM ASSEMBLY.



# STEP 37B - ROOF ASSEMBLY

Qty	PartNo	Description
8	H101202	TORX PAN HEAD 1/4-20x3/4 ASSY

#### - REPEAT THIS STEP TWICE FOR BOTH SIDES OF STRUCTURE.

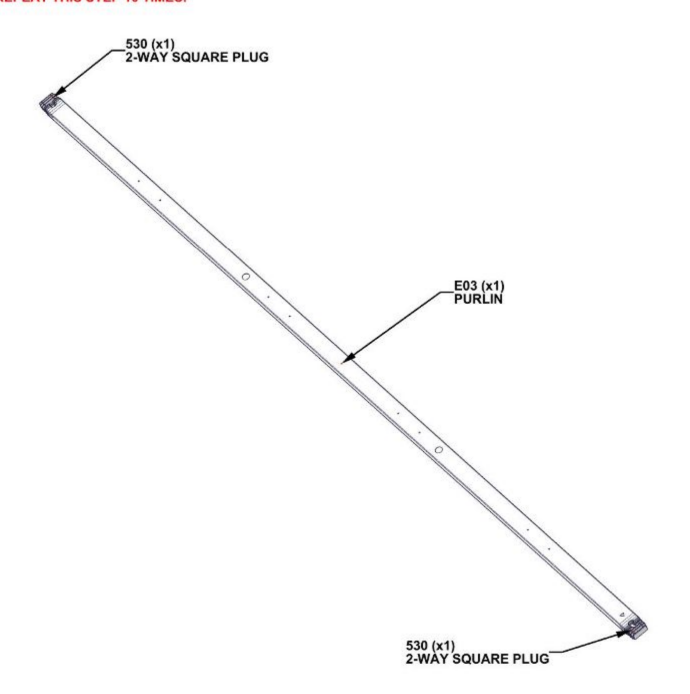


#### STEP 38A - PURLIN ASSEMBLY

A6P00530 2-WAY SQUARE PLUG (x20)

E03 PURLIN - A4M04911 (x10) 79"x1 9/16"x13/16" (20x40x2006.53)

- ATTACH 2-WAY PLUG (530) TO ENDS OF E03 PURLIN.
   USE A RUBBER MALLET TO TAP 2-WAY SQUARE PLUG INTO END OF PURLIN.
- REPEAT THIS STEP 10 TIMES.



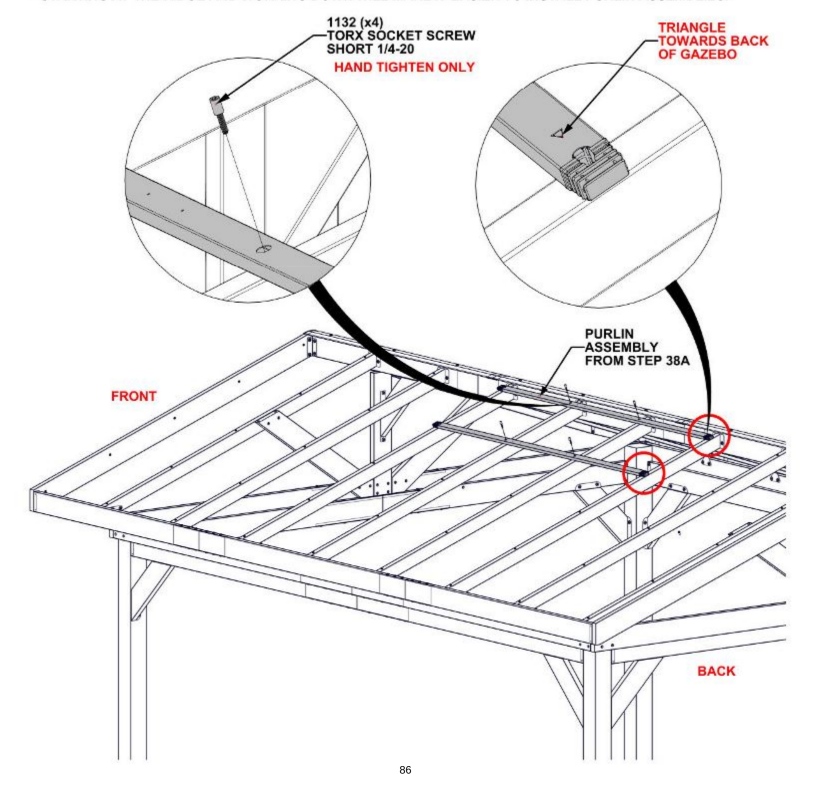
# STEP 38B - ROOF ASSEMBLY

Qty	PartNo	Description
4	H101132	TORX SOCKET SCREW SHORT 1/4-20



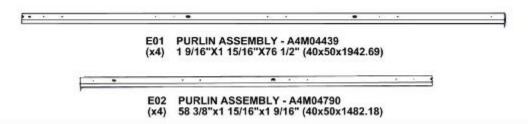
PURLIN ASSEMBLY FROM STEP 38A

- WITH ONE EXTRA PERSON, ATTACH TWO PURLIN ASSEMBLIES FROM 38A.
   STARTING AT THE RIDGE AND WORKING DOWN WILL MAKE IT EASIER TO INSTALL PURLIN ASSEMBLIES.

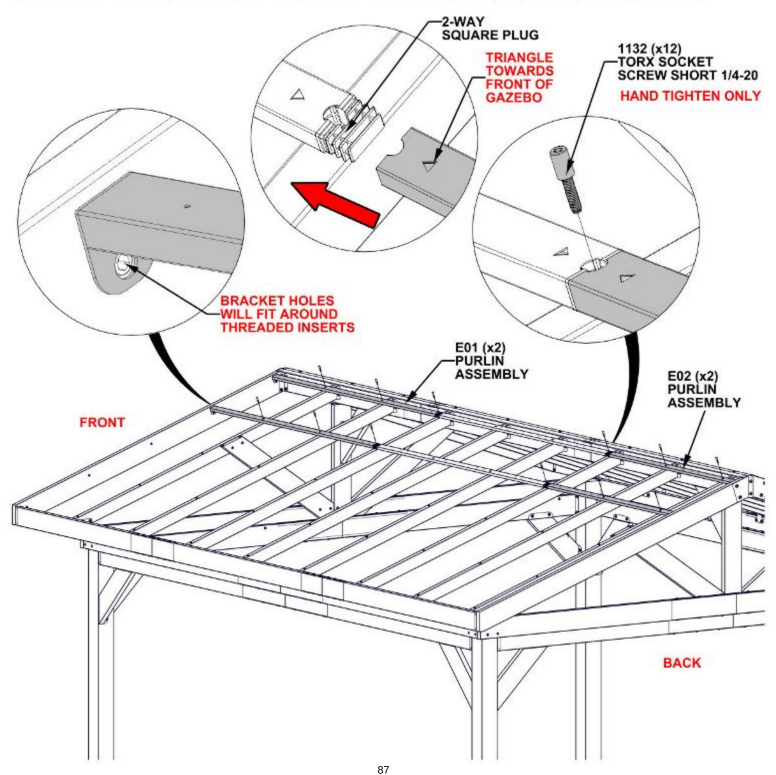


#### STEP 38C - ROOF ASSEMBLY

Qty	PartNo	Description
12	H101132	TORX SOCKET SCREW SHORT 1/4-20



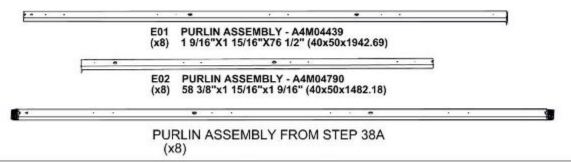
- WITH ONE EXTRA PERSON, ATTACH E01 AND E02 PURLINS TO THE 2-WAY PLUGS.
- STARTING AT THE RIDGE AND WORKING DOWN WILL MAKE IT EASIER TO INSTALL PURLIN ASSEMBLIES.



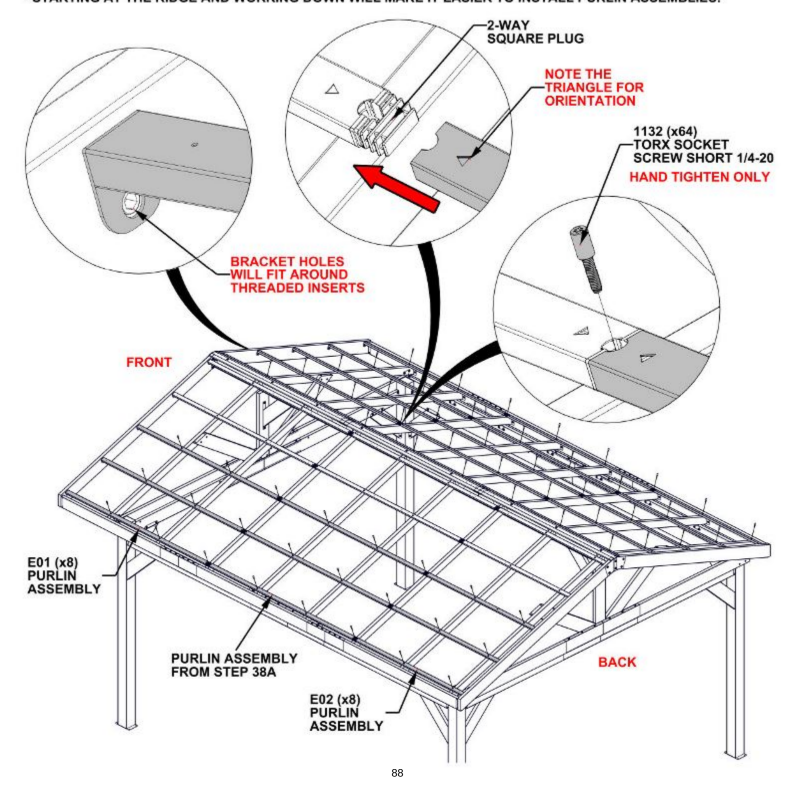
#### STEP 38D - ROOF ASSEMBLY

 Qty
 PartNo
 Description

 64
 H101132
 TORX SOCKET SCREW SHORT 1/4-20



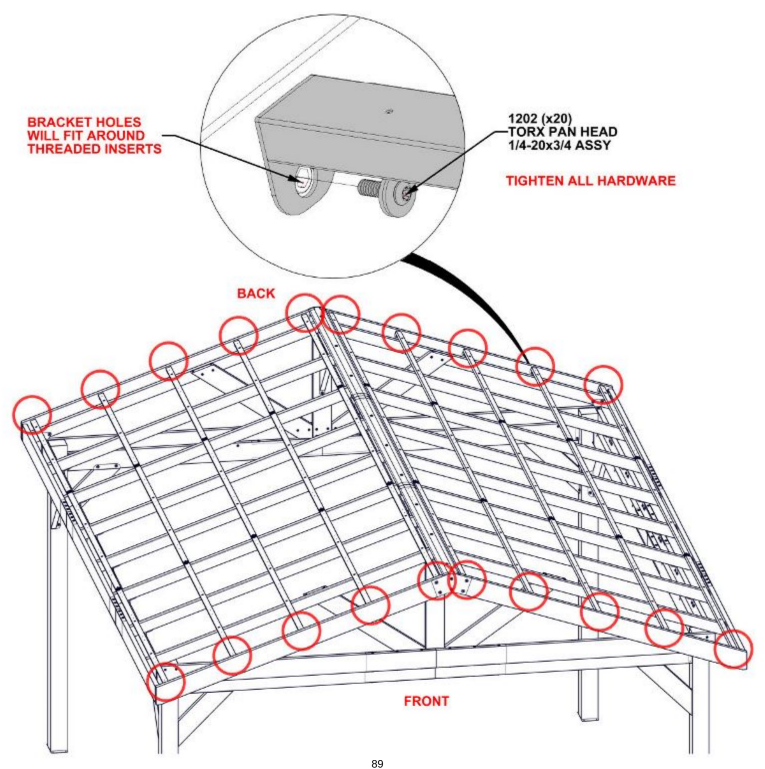
- WITH ONE EXTRA PERSON, ATTACH REMAINDER PURLINS IN THE SAME WAY AS PREVIOUS TWO STEPS .
- STARTING AT THE RIDGE AND WORKING DOWN WILL MAKE IT EASIER TO INSTALL PURLIN ASSEMBLIES.



# STEP 38E - ROOF ASSEMBLY

Qty	PartNo	Description
20	H101202	TORX PAN HEAD 1/4-20x3/4 ASSY

# - ONCE PURLINS HAVE BEEN INSTALLED, TIGHTEN ALL HARDWARE FROM PREVIOUS STEPS.



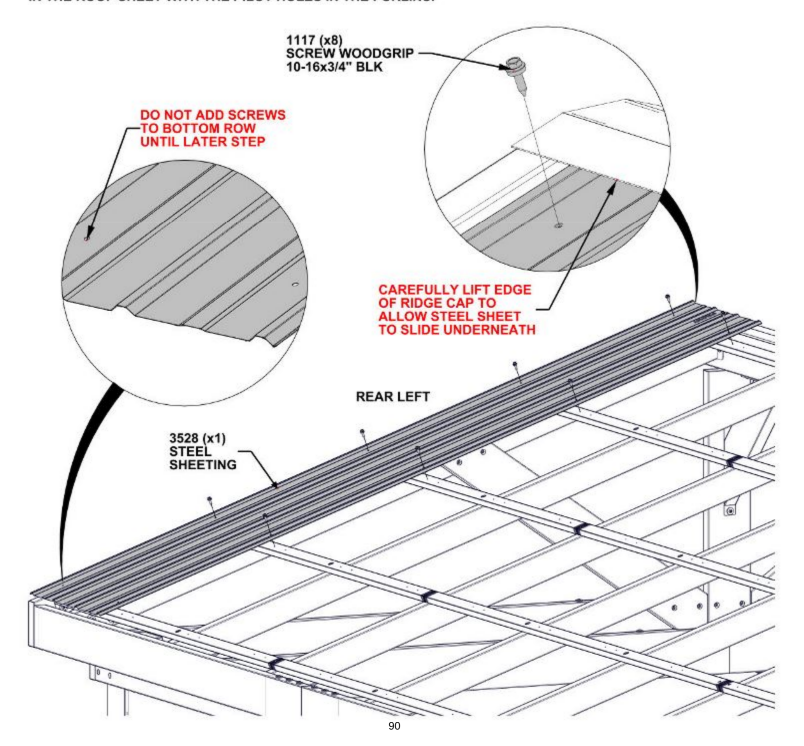
#### STEP 39 - ROOF ASSEMBLY

Qty	PartNo	Description
8	H101117	SCREW WOODGRIP 10-16x3/4" BLK



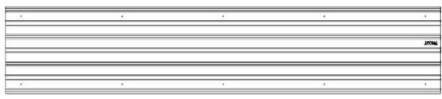
A4M03528 STEEL SHEETING (x1)

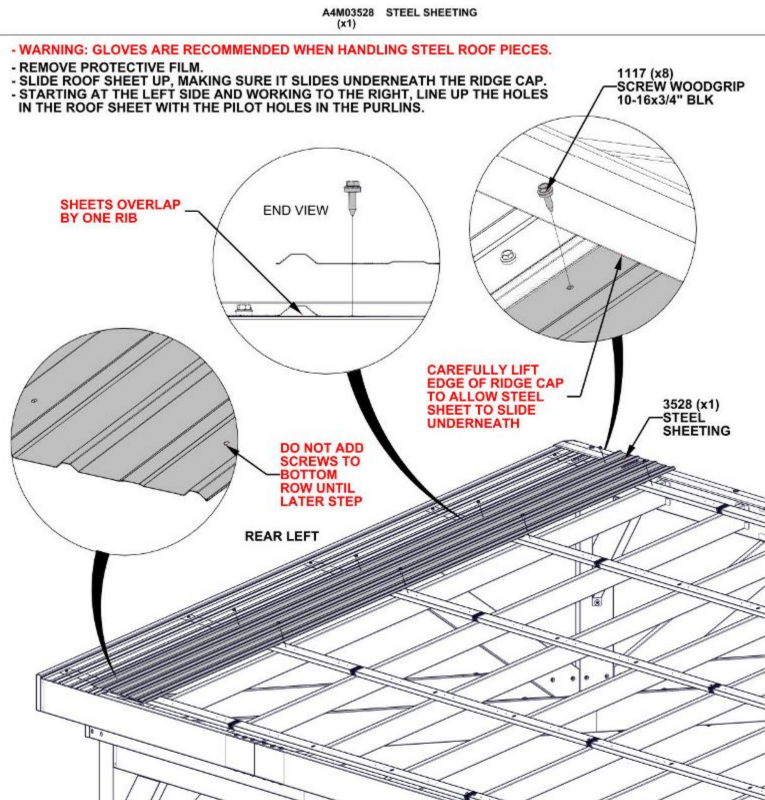
- WARNING: GLOVES ARE RECOMMENDED WHEN HANDLING STEEL ROOF PIECES.
- REMOVE PROTECTIVE FILM.
- SLIDE ROOF SHEET UP, MAKING SURE IT SLIDES UNDERNEATH THE RIDGE CAP. STARTING AT THE LEFT SIDE AND WORKING TO THE RIGHT, LINE UP THE HOLES IN THE ROOF SHEET WITH THE PILOT HOLES IN THE PURLINS.



#### STEP 40 - ROOF ASSEMBLY

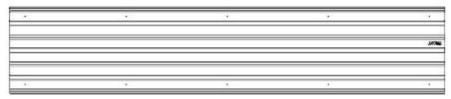
Qty	PartNo	Description
8	H101117	SCREW WOODGRIP 10-16x3/4" BLK





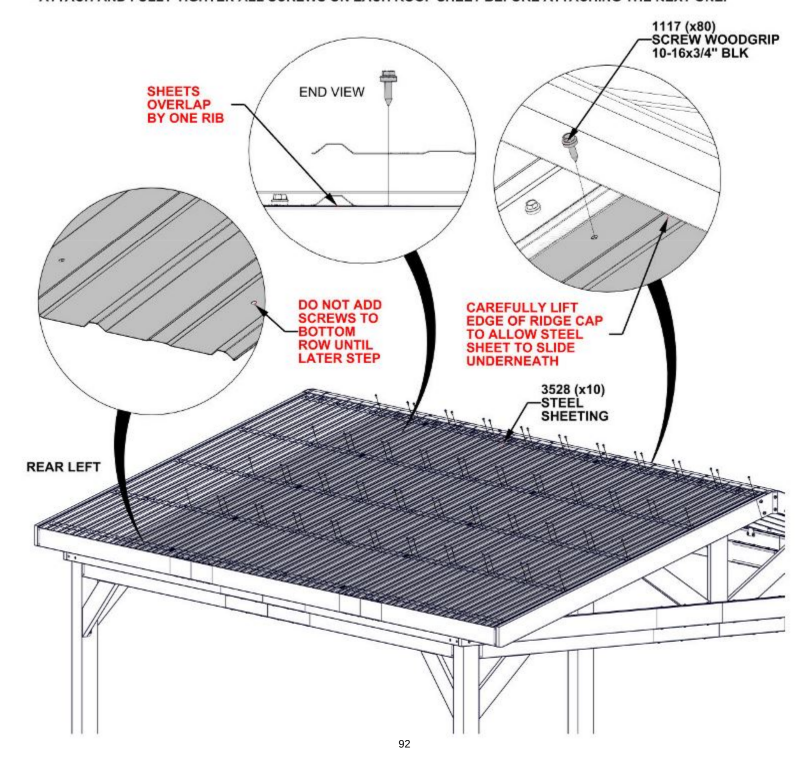
#### STEP 41 - ROOF ASSEMBLY

	Qty	PartNo	Description
1	80	H101117	SCREW WOODGRIP 10-16x3/4" BLK

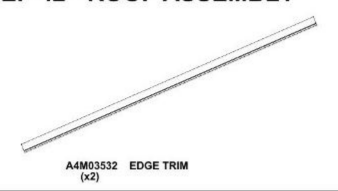


A4M03528 STEEL SHEETING (x10)

- WARNING: GLOVES ARE RECOMMENDED WHEN HANDLING STEEL ROOF PIECES.
- REMOVE PROTECTIVE FILM.
- REPEAT PREVIOUS STEP FOR REMAINER OF LEFT SIDE.
   ATTACH AND FULLY TIGHTEN ALL SCREWS ON EACH ROOF SHEET BEFORE ATTACHING THE NEXT ONE.

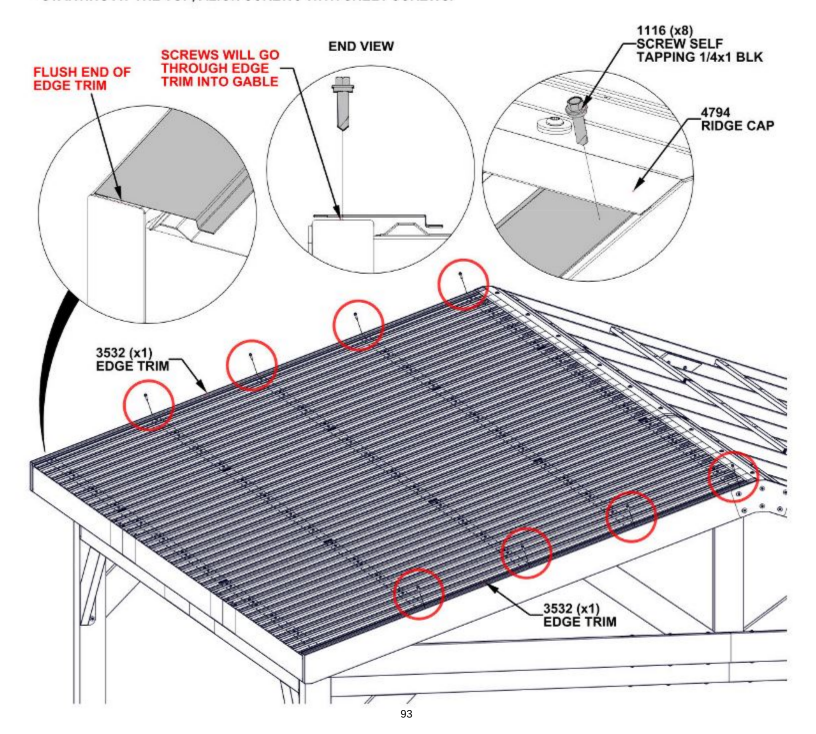


#### STEP 42 - ROOF ASSEMBLY

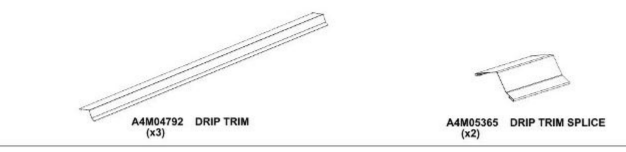


Qty	PartNo	Description
8	H101116	SCREW SELF TAPPING 1/4x1 BLK

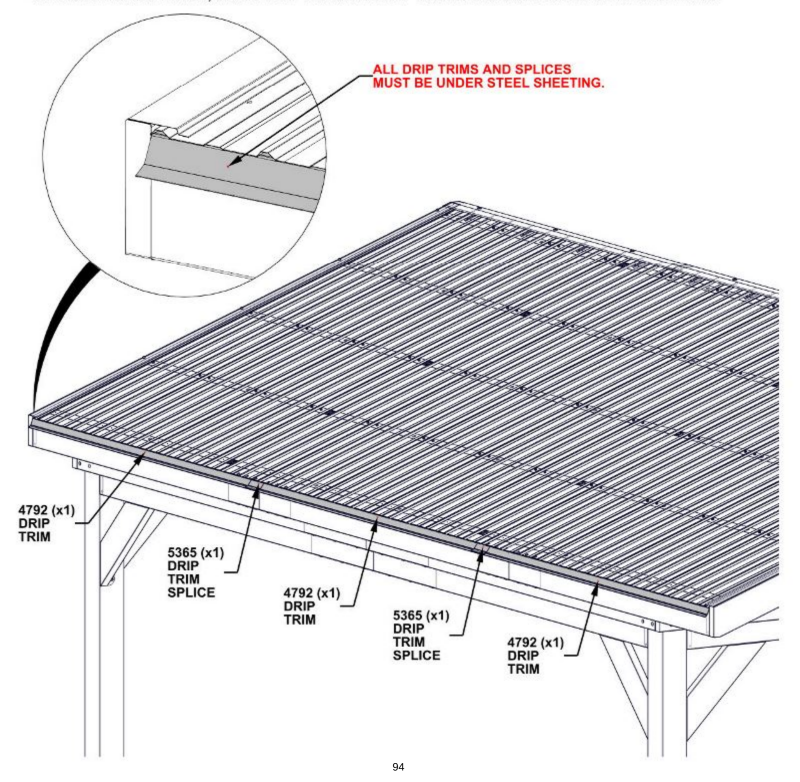
- DUE TO MULTIPLE LAYERS OF METAL ON THE DRIP EDGE, IT IS RECOMMENDED THAT A 1/8" (3mm) DRILL BIT BE USED TO CREATE STARTER HOLES.
- WARNING: GLOVÉS ARE RECOMMENDED WHEN HANDLING STEEL ROOF PIECES.
- REMOVE PROTECTIVE FILM.
- SLIDE EDGE TRIM UNTIL ONE END IS POSITIONED UNDERNEATH RIDGE CAP AND OTHER END IS FLUSH WITH END.
- STARTING AT THE TOP, ALIGN SCREWS WITH SHEET SCREWS.



# STEP 43A - ROOF ASSEMBLY



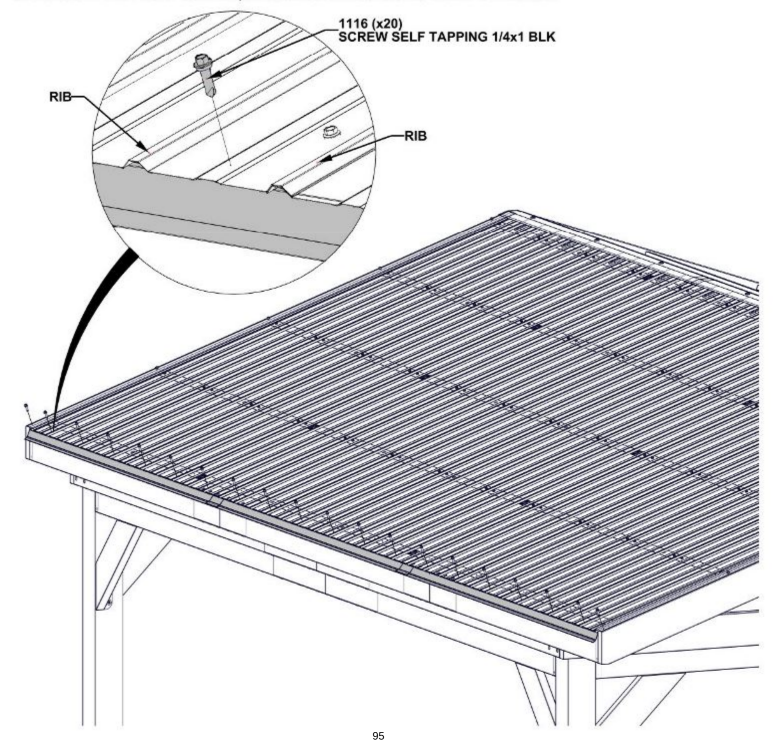
- REMOVE PROTECTIVE FILM.
   WITH ONE EXTRA PERSON, ORIENT DRIP TRIMS AND DRIP TRIM SPLICES UNDER ALL STEEL SHEETINGS.



# STEP 43B - ROOF ASSEMBLY

	7, 300 100 100 100	Description
20	H101116	SCREW SELF TAPPING 1/4x1 BLK

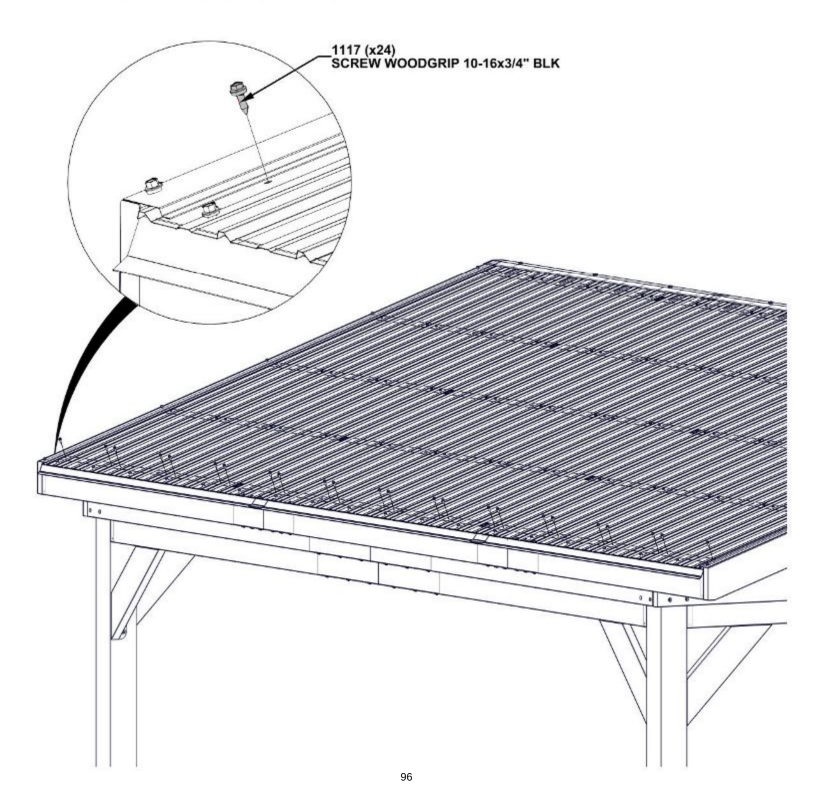
- DUE TO MULTIPLE LAYERS OF METAL ON THE DRIP EDGE, IT IS RECOMMENDED THAT A 1/8" (3mm) DRILL BIT BE USED TO CREATE STARTER HOLES.
   WARNING: GLOVES ARE RECOMMENDED WHEN HANDLING STEEL ROOF PIECES.
- STARTING IN THE FRONT CORNER, ATTACH SCREWS SPACING EVERY OTHER RIB.



# STEP 43C - ROOF ASSEMBLY

Qty	PartNo	Description SCREW WOODGRIP 10-16x3/4" BLK
24	H101117	SCREW WOODGRIP 10-16x3/4" BLK

#### - ADD SCREWS TO THE BOTTOM ROW AND TIGHTEN ALL HARDWARE.



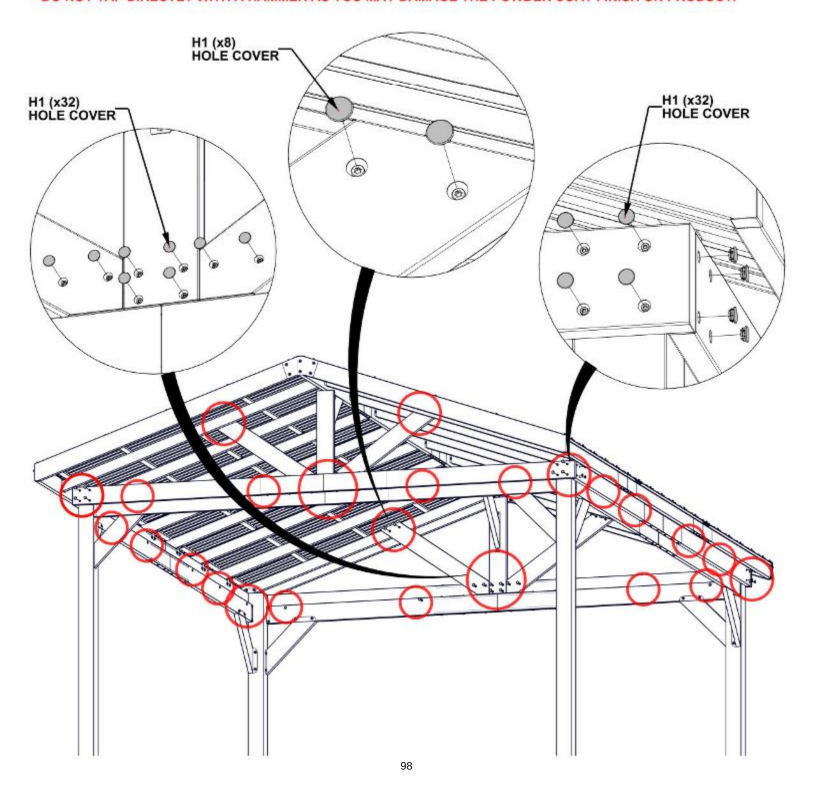
REPEAT ROOF ASSEMBLY STEPS 39 - 43C TO INSTALL SHEETMETAL ON OPPOSITE SIDE OF ROOF

# STEP 44 - STRUCTURE ASSEMBLY



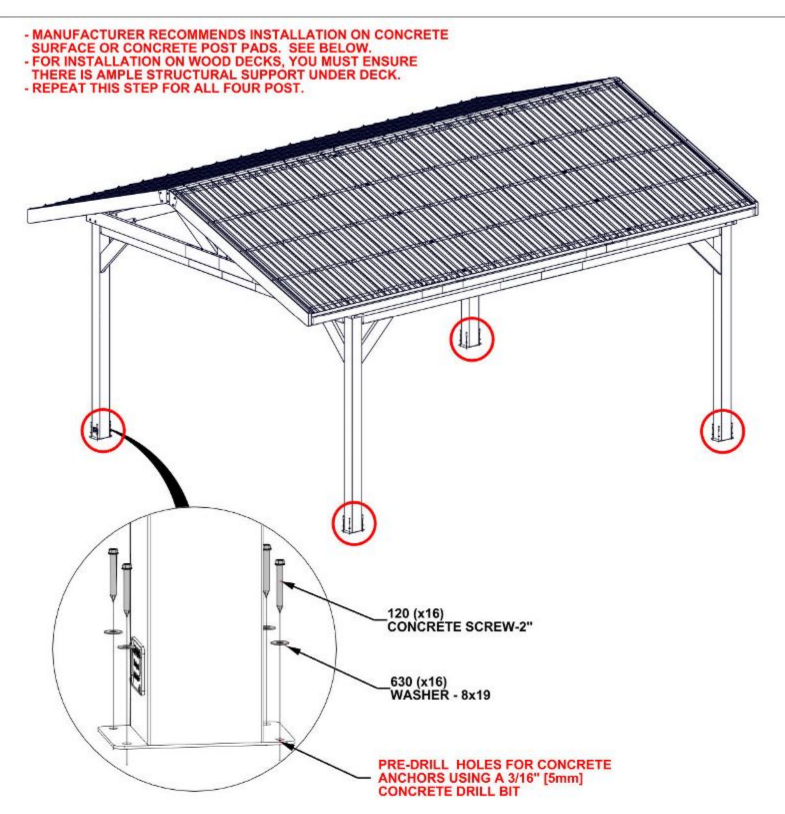
A4M01352 HOLE COVER

- USE A SMALL PIECE OF WOOD AND RUBBER MALLET TO TAP HOLE COVERS IN.
- DO NOT TAP DIRECTLY WITH A HAMMER AS YOU MAY DAMAGE THE POWDER COAT FINISH ON PRODUCT.

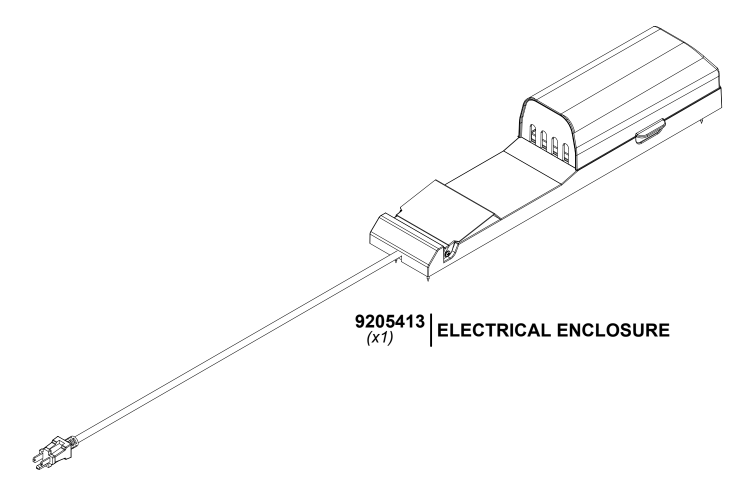


#### **STEP 45 - ANCHORING**

Qty	PartNo	Description
16	H100120	CONCRETE ANCHOR
16	H100630	WASHER FLAT 8x19 BLK



# **PowerPort**™



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