

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

12x10 LOUVERED PERGOLA MODEL #: 2407046 / 2407046-I & 2407053



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

App Store



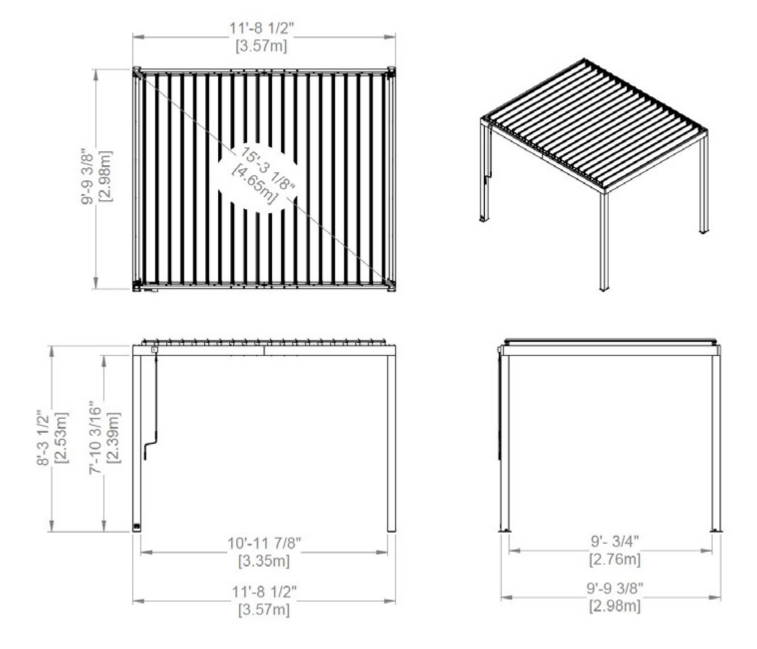
OWNER'S MANUAL - BASIC SETUP DIMENSIONS & ASSEMBLY NOTES

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

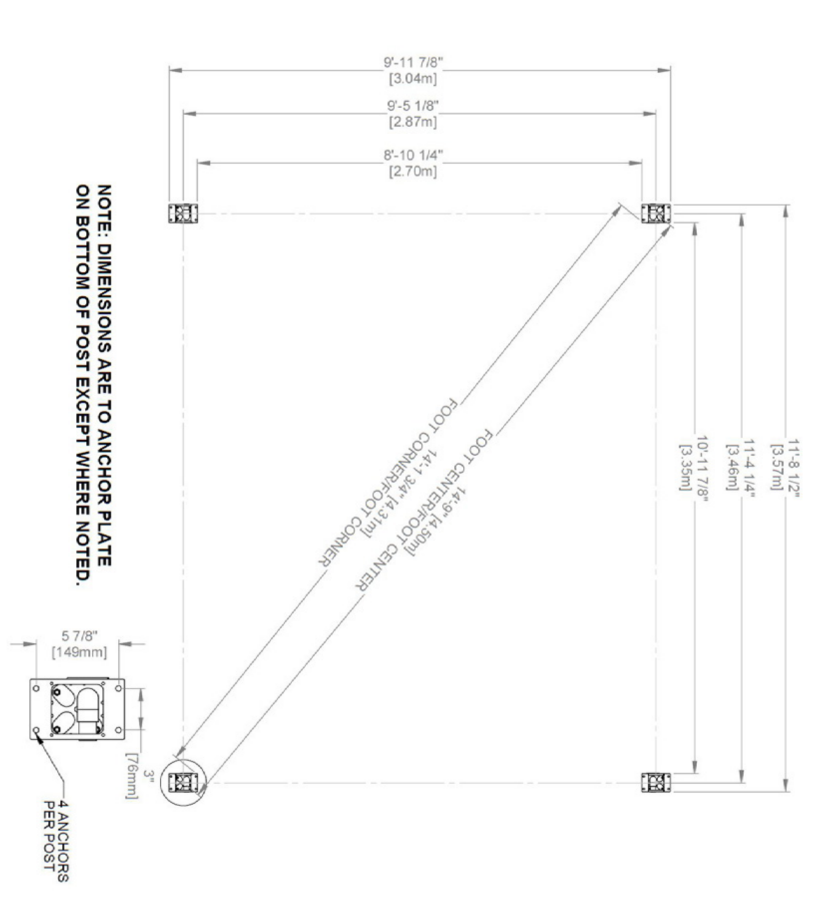
- Pay close attention to the items needed for each step. Make sure you are using the correct hardware for each step.
- Using incorrect hardware may result in improper assembly
- Remember to double check for underground utilities and overhead electrical lines

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.

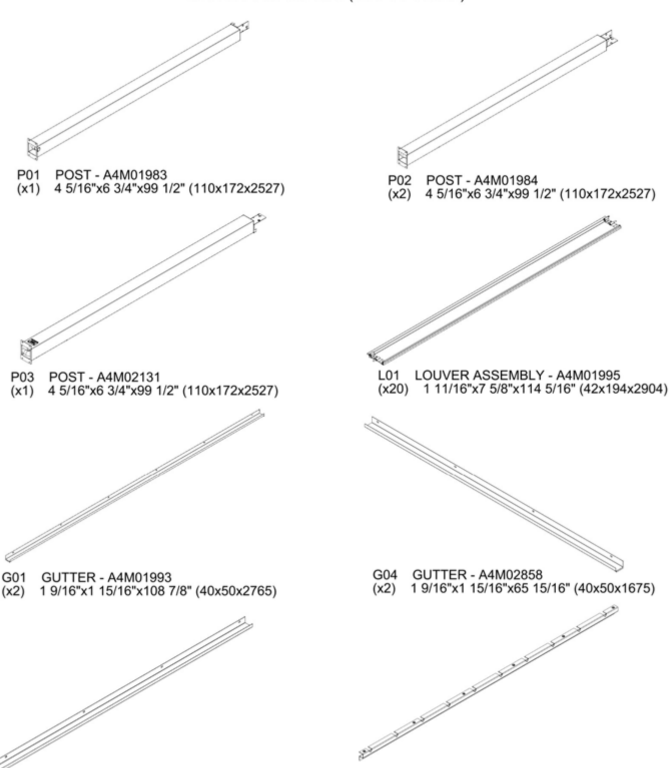
- The hardware to attach the post mounts to the structure is included.
- The hardware to mount the structure permanently to a concrete surface is included.
- The hardware to mount the structure permanently to a wood deck is NOT included and will need to be purchased separately. You must ensure there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



OWNER'S MANUAL - ANCHORING LAYOUT



METAL COMPONENTS (NOT TO SCALE)



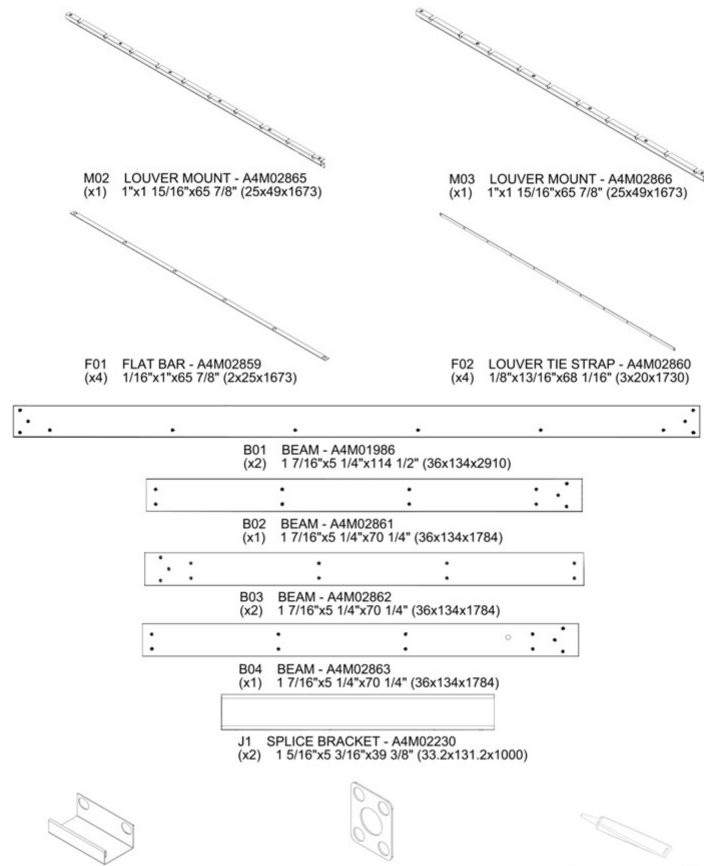
G03 GUTTER - A4M02857

(x2) 1 9/16"x1 15/16"x65 15/16" (40x50x1675)

M01 LOUVER MOUNT - A4M02864

(x2) 1"x1 15/16"x65 7/8" (25x49x1673)

METAL COMPONENTS (NOT TO SCALE)



G05 GUTTER SPLICE - A4M02004 (x2) 1 7/16"x2 1/16"x3 15/16" (36x52.5x100) F06 SPACER - A4M02227 (x1) 1/16"x2 3/16"x2 3/4" (1.5x56x70) A6P00796 SILICONE (x1)

METAL COMPONENTS (NOT TO SCALE)



L02 LOUVER DRIVE SIDE PLATE - A4M02134 (x1) 1/16"x2 3/16"x6 9/16" (2x55x167)



L03 LOUVER SIDE PLATE - A4M02334 (x39) 1/16"x2 3/16"x6 9/16" (2x55x167)



F05 KEY STOCK - A4M02226 (x1) 1/2"x1/2"x3 3/4" (13x13x95)



F07 COVER - A4M02228 (x1) 1 9/16"x2 7/8"x3 1/4" (39.5x73x82)



F04 LINKAGE STRAP - A4M02225 (x1) 1/8"x13/16"x2 5/8" (3x20x66)



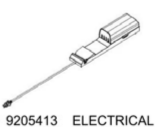
F03 LINKAGE STRAP - A4M02229 (x1) 1/2"x11/16"x3 13/16" (13x17x97)



L04 LOUVER MECHANISM (x1) A4M02132

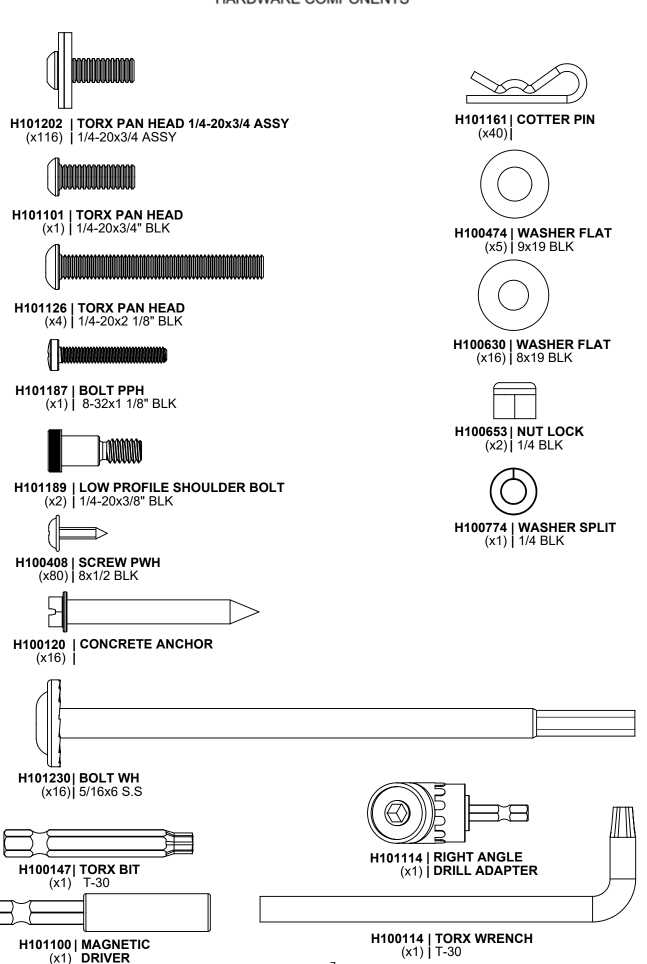


H01 HANDLE (x1) A4M04022



9205413 ELECTRICAL (x1) ENCLOSURE

HARDWARE COMPONENTS



PRE-ASSEMBLY STEP 1 - SORTING PARTS

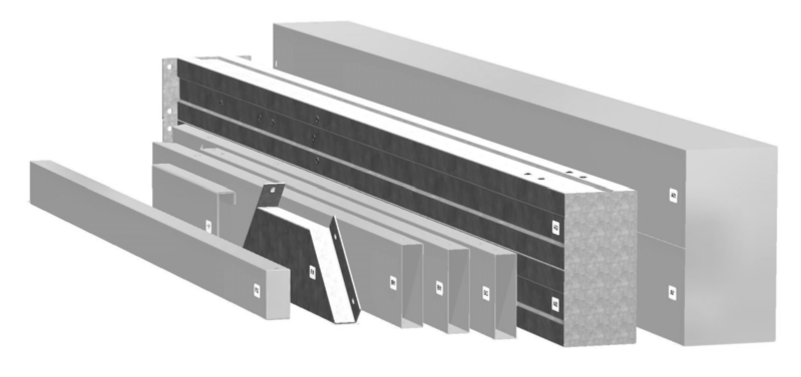
It is critical for ease of assembly that you take the time to sort and organize the parts and hardware.

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 NUMBER.

IT IS RECOMMENDED TO LEAVE LOUVER ASSEMBLIES IN BOX UNTIL NEEDED.

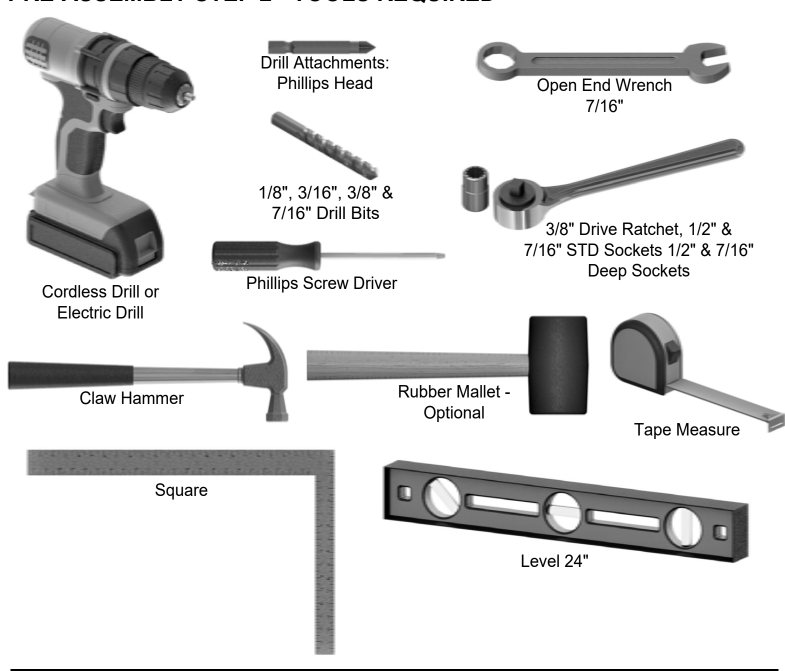


HARDWARE PARTS:

- 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)

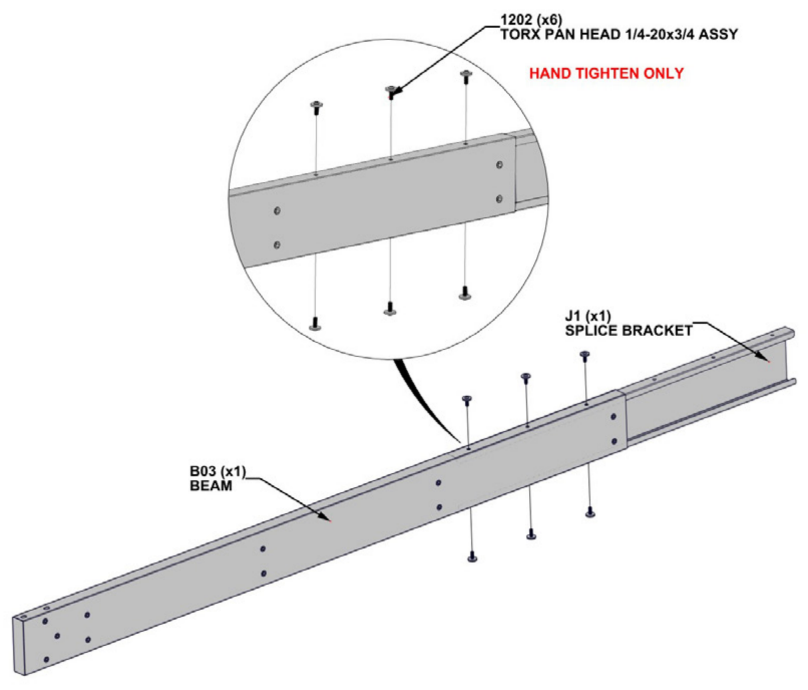


STEP 1 - BEAM ASSEMBLY

QTY	PART NUMBER	DESCRIPTION
6	H101202	TORX PAN HEAD 1/4-20x3/4 ASSY

٠.	•		•	•	
	•		•	•	
		B03	BEAM - A4M02862		
		(x1)	1 7/16"x5 1/4"x70 1/4" (36	(x134x1784)	
		()			
		L.			
		.11	SPLICE BRACKET - A4M0	2230	
		(x1)	1 5/16"x5 3/16"x39 3/8" (3		

- FOR EASE OF ASSEMBLY, WE RECOMMEND USING SAWHORSES FOR STEPS 1-7.
- BEAM AND SPLICE MUST BE ORIENTED AS SHOWN BELOW. SLIDE J1 INTO B03 AND LINE UP THREE HOLES TOP AND BOTTOM.



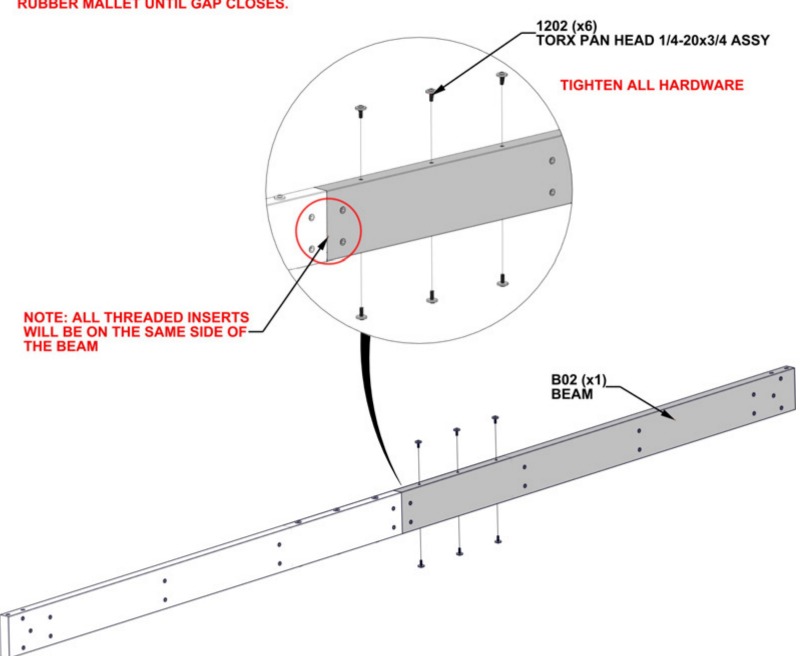
STEP 2 - BEAM ASSEMBLY

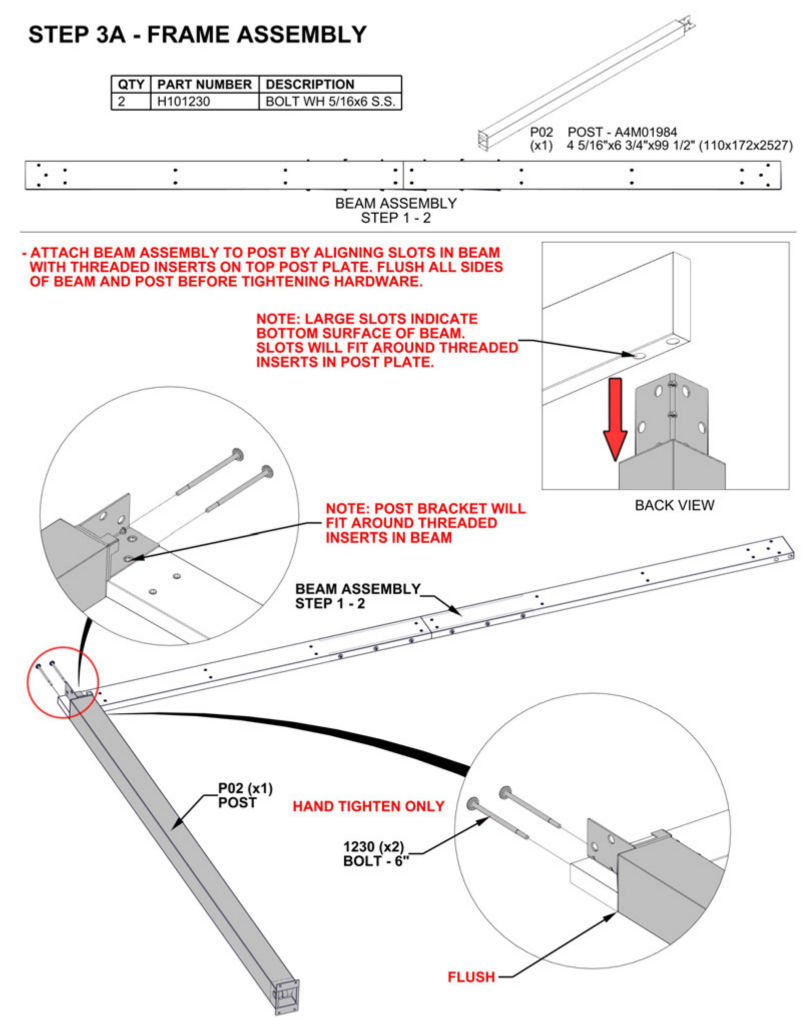
Q.	Y PART NUMBER	DESCRIPTION
6	H101202	TORX PAN HEAD 1/4-20x3/4 ASSY

: : : :

B02 BEAM - A4M02861 (x1) 1 7/16"x5 1/4"x70 1/4" (36x134x1784)

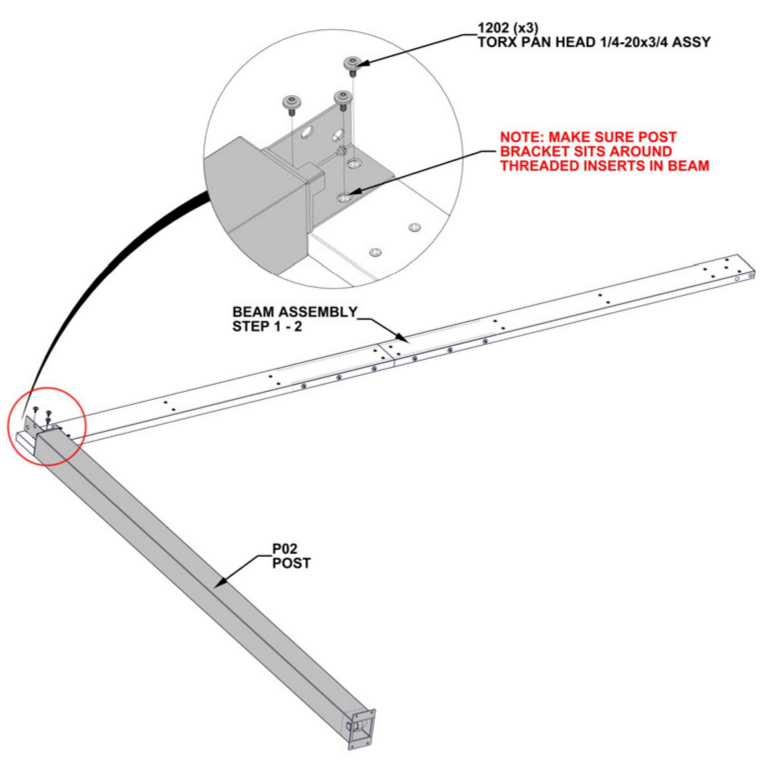
- SLIDE B02 INTO SPLICE BRACKET. GENTLY TAP ENDS OF ASSEMBLY WITH RUBBER MALLET UNTIL GAP CLOSES.



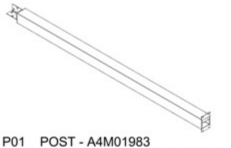


STEP 3B - FRAME ASSEMBLY

QTY	PART NUMBER	
3	H101202	TORX PAN HEAD 1/4-20x3/4 ASSY

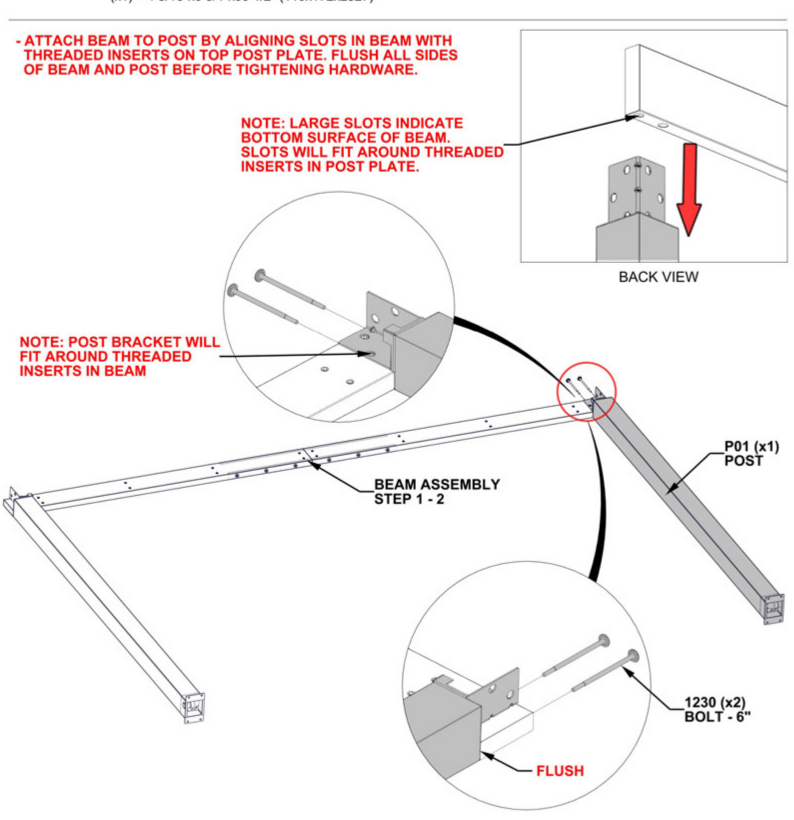


STEP 4A - FRAME ASSEMBLY



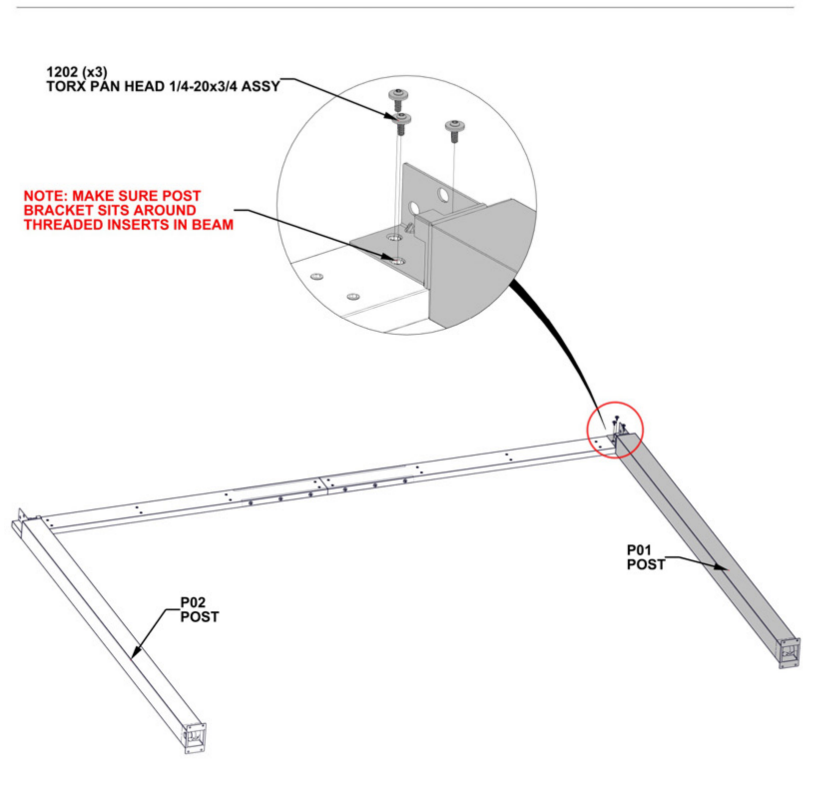
QTYPART NUMBERDESCRIPTION2H101230BOLT WH 5/16x6 S.S.

(x1) 4 5/16"x6 3/4"x99 1/2" (110x172x2527)

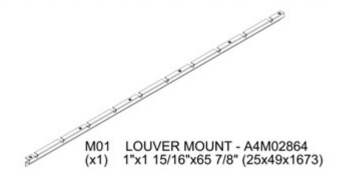


STEP 4B - FRAME ASSEMBLY

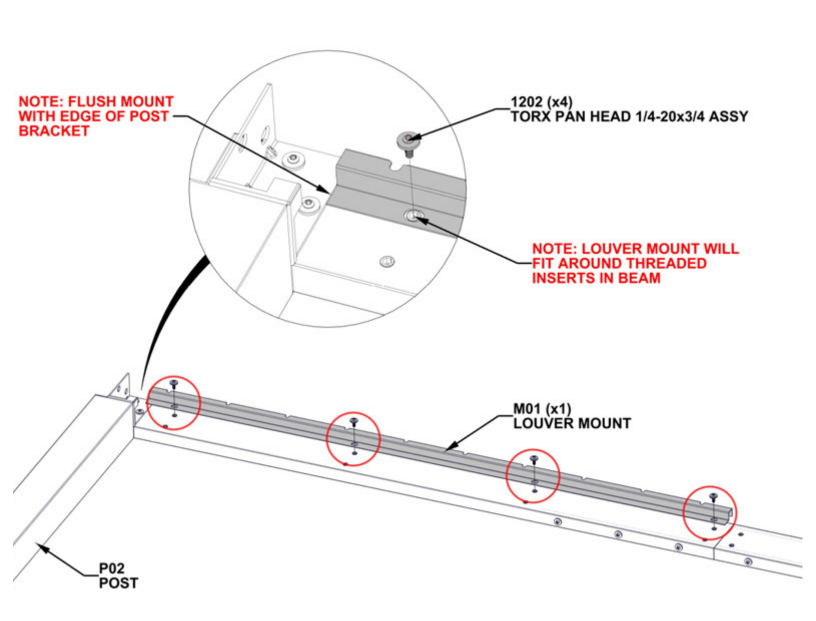
QTY	PART NUMBER	DESCRIPTION
3	H101202	TORX PAN HEAD 1/4-20x3/4 ASSY



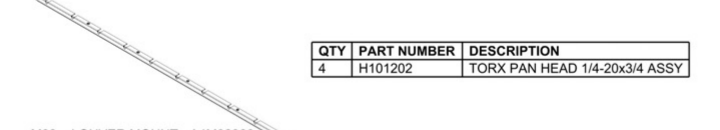
STEP 5 - LOUVER MOUNT ATTACHMENT

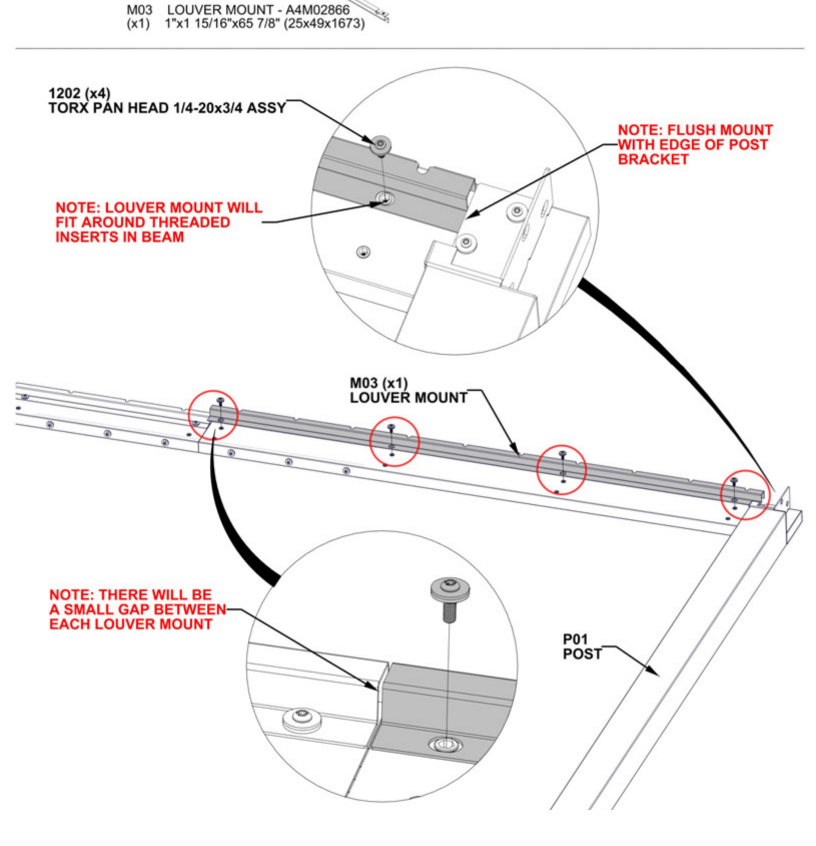


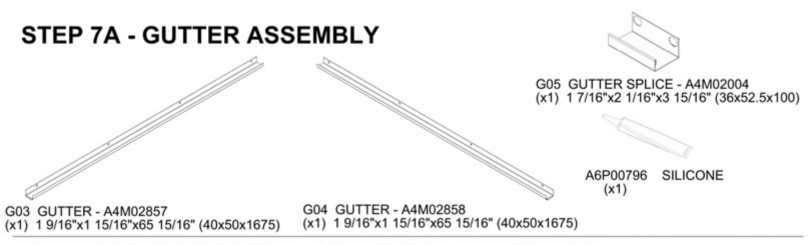
QTY	PART NUMBER	DESCRIPTION
4	H101202	TORX PAN HEAD 1/4-20x3/4 ASSY



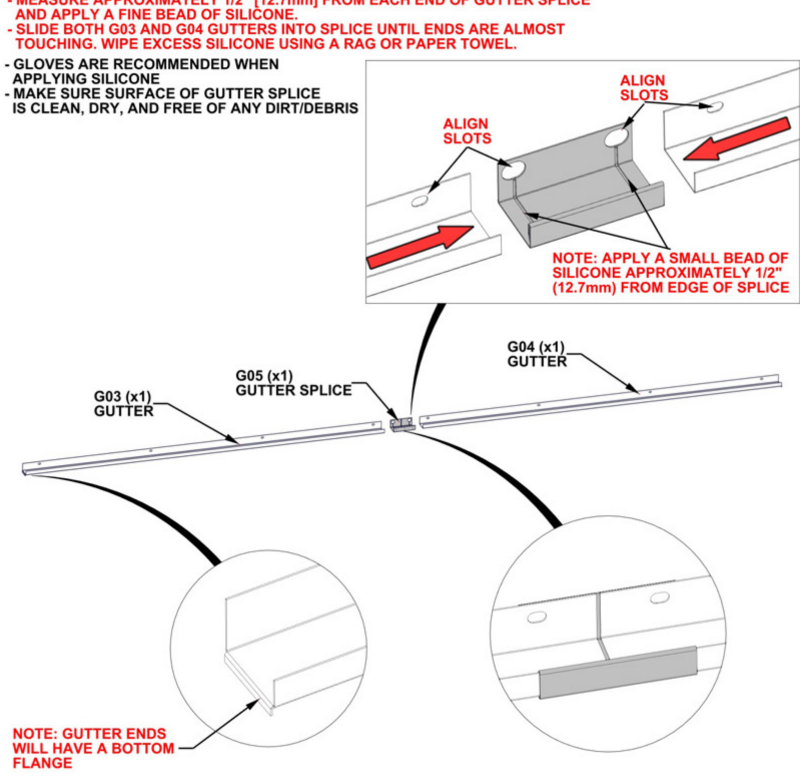
STEP 6 - LOUVER MOUNT ATTACHMENT





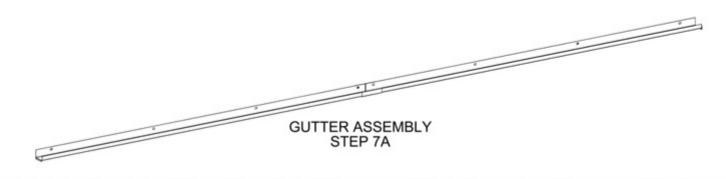


- MEASURE APPROXIMATELY 1/2" [12.7mm] FROM EACH END OF GUTTER SPLICE AND APPLY A FINE BEAD OF SILICONE.

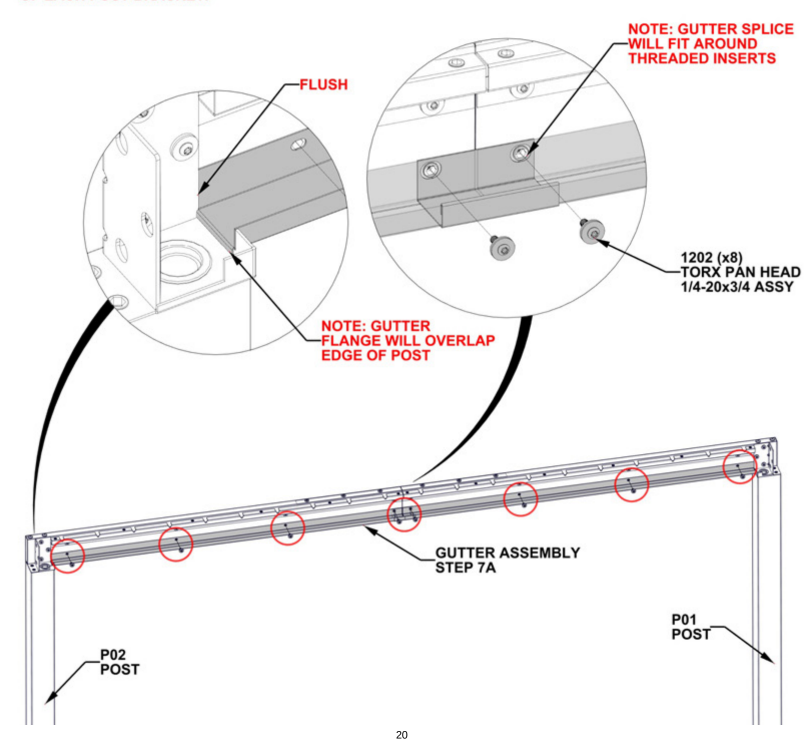


STEP 7B - GUTTER ATTACHMENT

QTY	PART NUMBER	DESCRIPTION
8	H101202	TORX PAN HEAD 1/4-20x3/4 ASSY



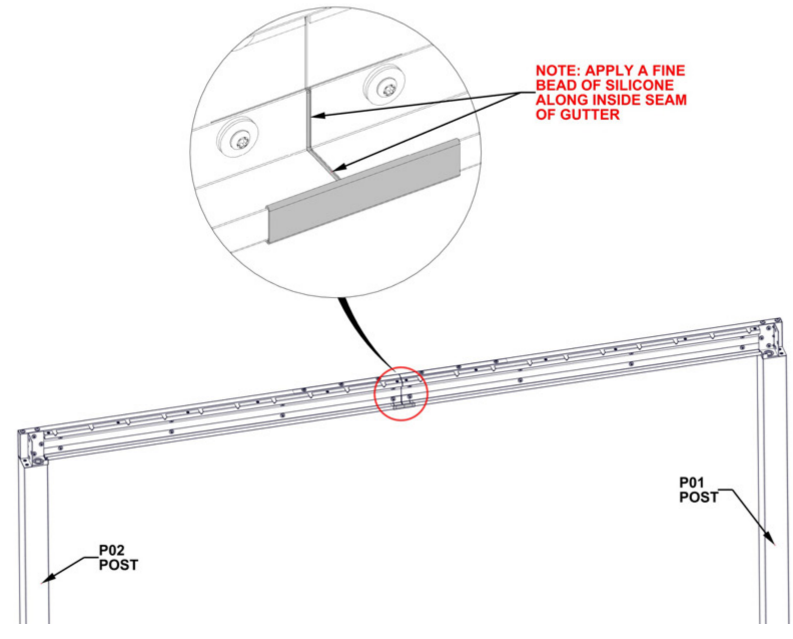
- WITH AT LEAST TWO PEOPLE ATTACH GUTTER ASSEMBLY FROM PREVIOUS STEP TO BEAM.
- MAKE SURE ENDS OF GUTTER SIT ON TOP SURFACE OF EACH POST BRACKET.



STEP 7C - GUTTER ATTACHMENT

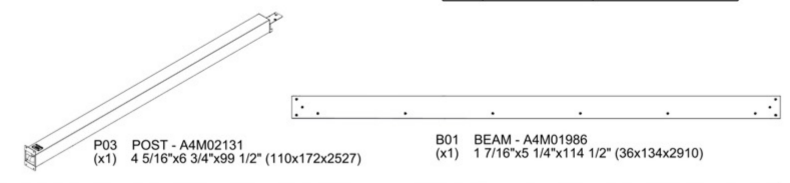


- APPLY A FINE BEAD OF SILICONE ALONG INSIDE SURFACE OF GUTTER WHERE TWO GUTTER PIECES MEET.
- SMOOTH SILICONE ALONG SEAM, WIPING EXCESS USING A RAG OR PAPER TOWEL
- GLOVES ARE RECOMMENDED WHEN APPLYING SILICONE.
- MAKE SURE SURFACE OF GUTTER IS CLEAN, DRY, AND FREE OF ANY DIRT/DEBRIS

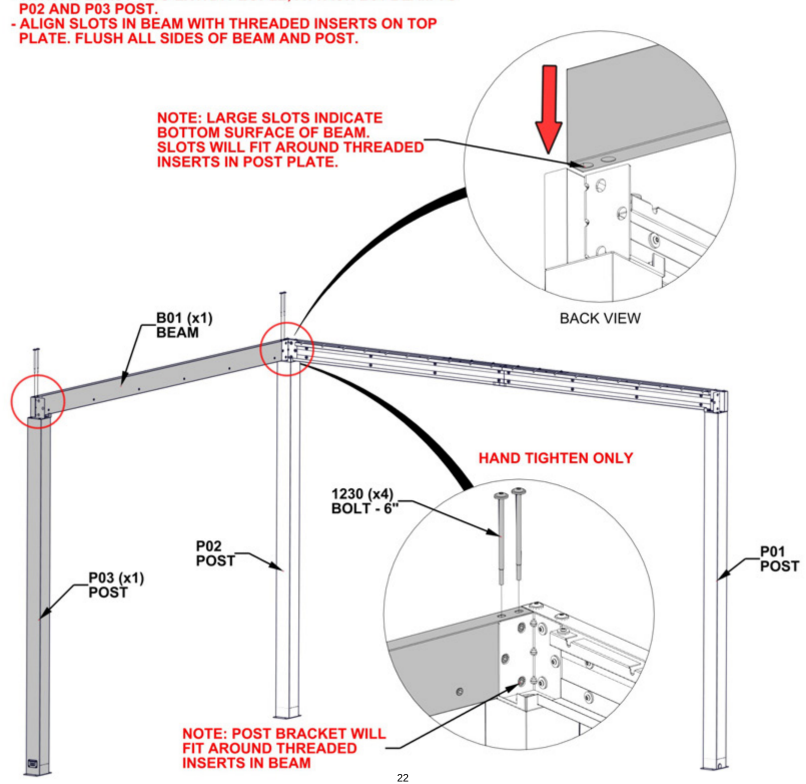


STEP 8A - FRAME ASSEMBLY

QTY PART NUMBER DESCRIPTION
4 H101230 BOLT WH 5/16x6 S.S.

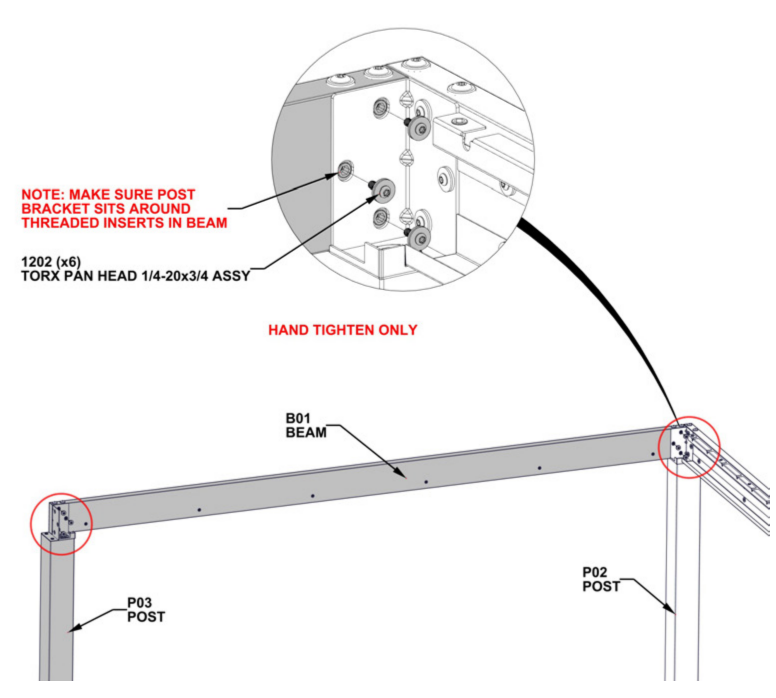


- WITH AT LEAST TWO EXTRA PEOPLE, ATTACH B01 BEAM TO P02 AND P03 POST.



STEP 8B - FRAME ASSEMBLY

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



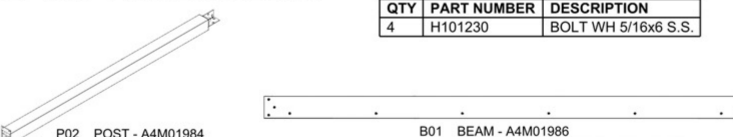
STEP 9 - GUTTER ATTACHMENT



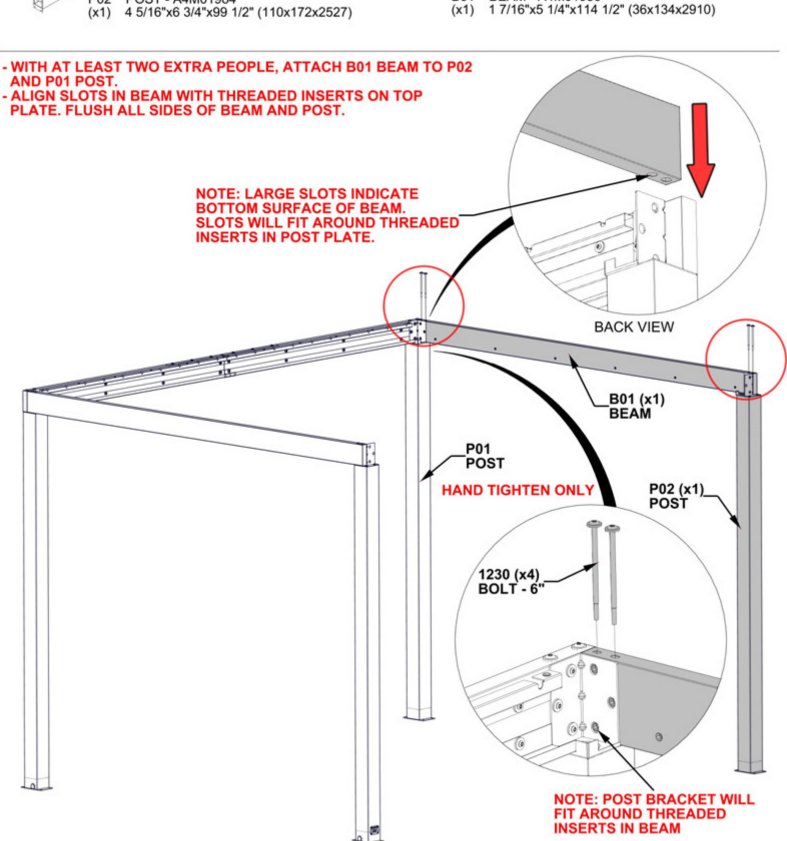
QTY PART NUMBER DESCRIPTION
6 H101202 TORX PAN HEAD 1/4-20x3/4 ASSY

- WITH AN ADDITIONAL PERSON, ATTACH GUTTER TO BEAM. - MAKE SURE ENDS OF GUTTER SIT ON TOP SURFACE OF EACH POST BRACKET. 0 **TIGHTEN ALL HARDWARE FLUSH** 0 **FROM PREVIOUS STEPS** 0 **FLUSH** (0 1202 (x6) TORX PAN HEAD 0 1/4-20x3/4 ASSY NOTE: GUTTER -FLANGE WILL OVERLAP EDGE OF POST G01 (x1) GUTTER P02 POST P03 POST

STEP 10A - FRAME ASSEMBLY

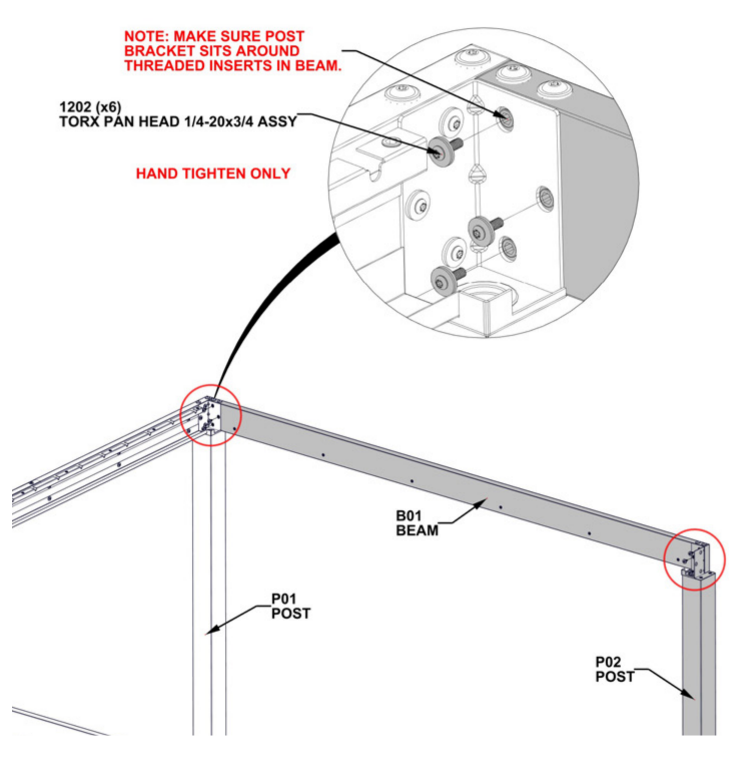


P02 POST - A4M01984

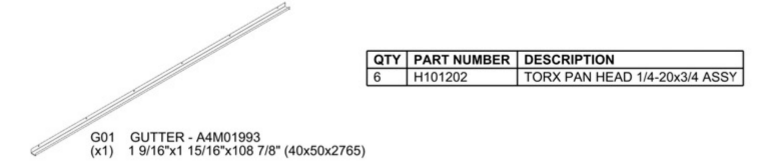


STEP 10B - FRAME ASSEMBLY

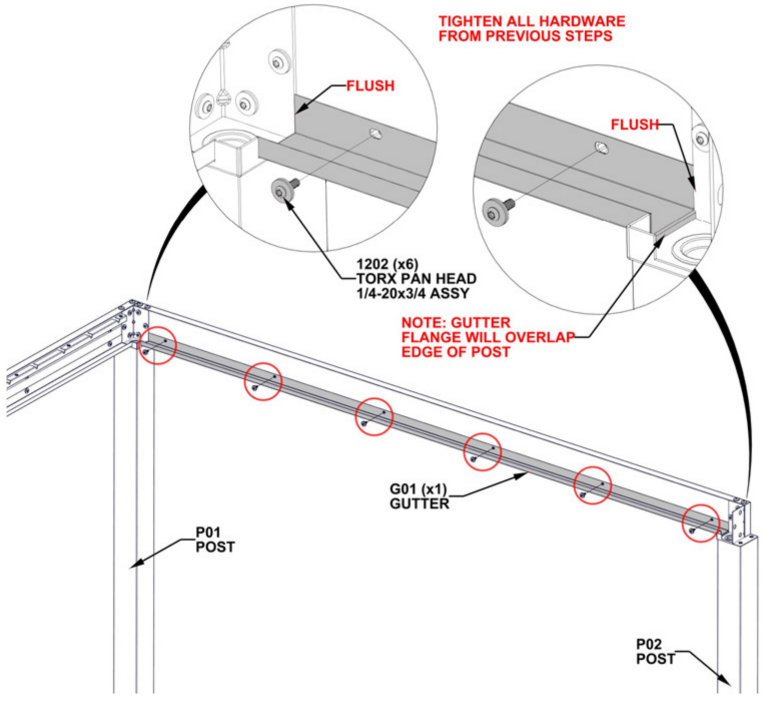
QTY	PART NUMBER	DESCRIPTION
6	H101202	TORX PAN HEAD 1/4-20x3/4 ASSY



STEP 11 - GUTTER ATTACHMENT

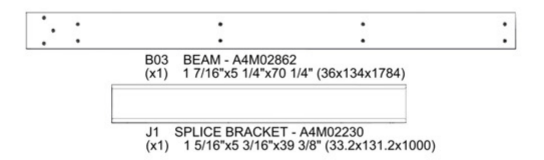


- WITH AN ADDITIONAL PERSON, ATTACH GUTTER TO BEAM.
 MAKE SURE ENDS OF GUTTER SIT ON TOP SURFACE OF EACH POST BRACKET.

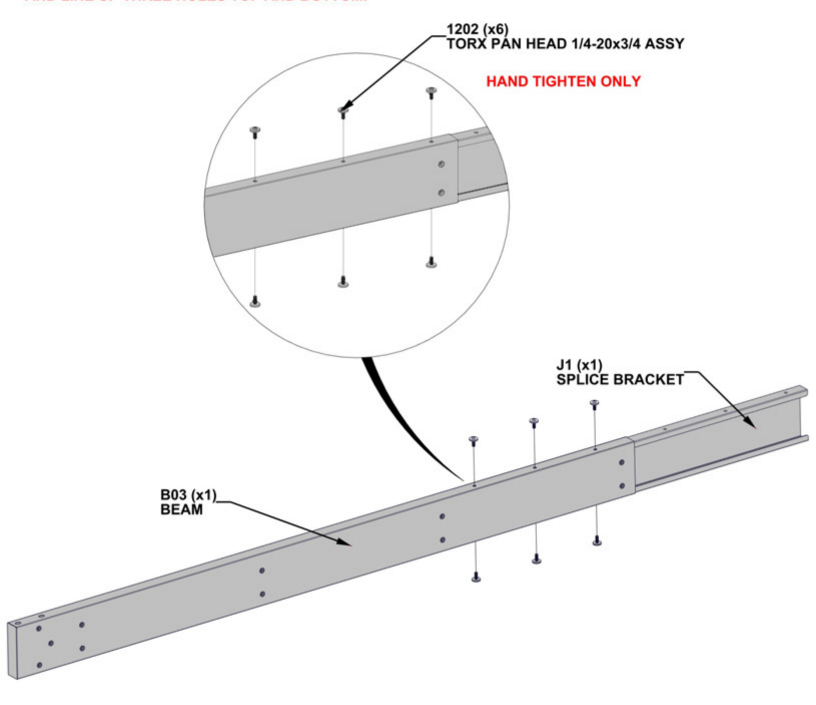


STEP 12 - BEAM ASSEMBLY

QTY	PART NUMBER	DESCRIPTION
6	H101202	TORX PAN HEAD 1/4-20x3/4 ASSY

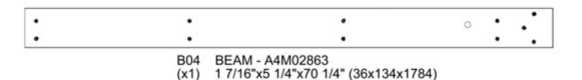


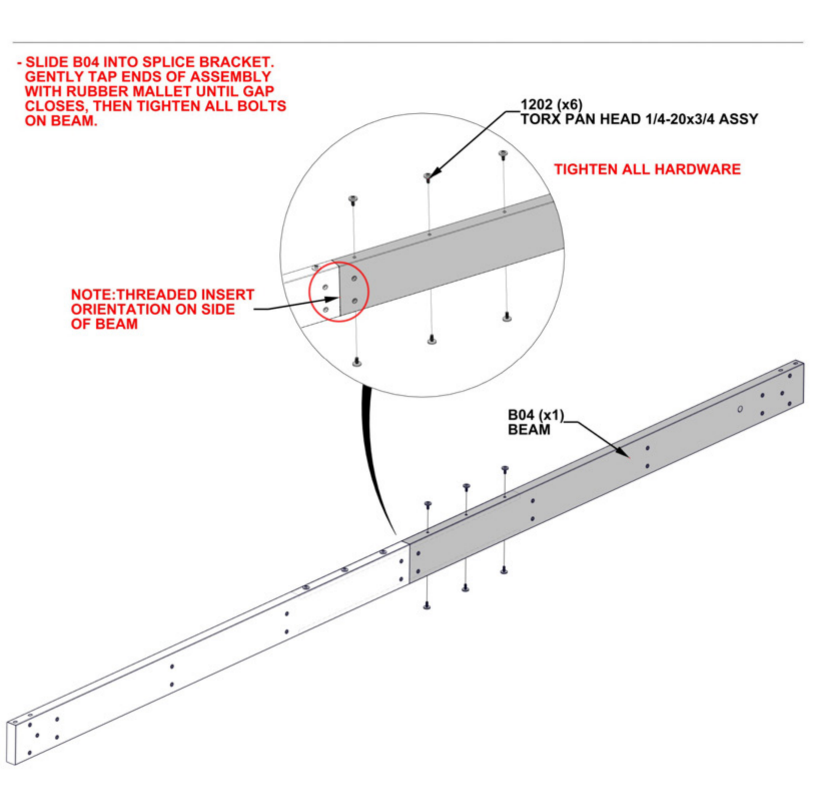
- BEAM AND SPLICE MUST BE ORIENTED AS SHOWN BELOW. SLIDE J1 INTO B03 AND LINE UP THREE HOLES TOP AND BOTTOM.



STEP 13 - BEAM ASSEMBLY

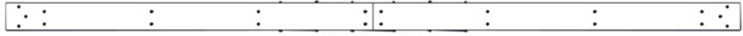
QTY	PART NUMBER	DESCRIPTION
6	H101202	TORX PAN HEAD 1/4-20x3/4 ASSY



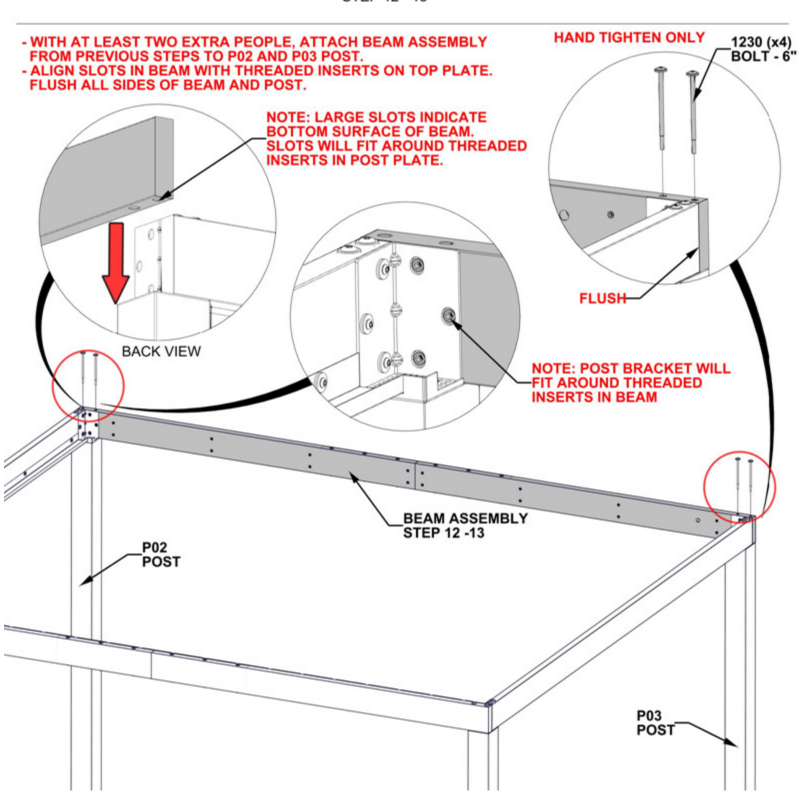


STEP 14A - FRAME ASSEMBLY

QTY	PART NUMBER	DESCRIPTION
4	H101230	BOLT WH 5/16x6 S.S.

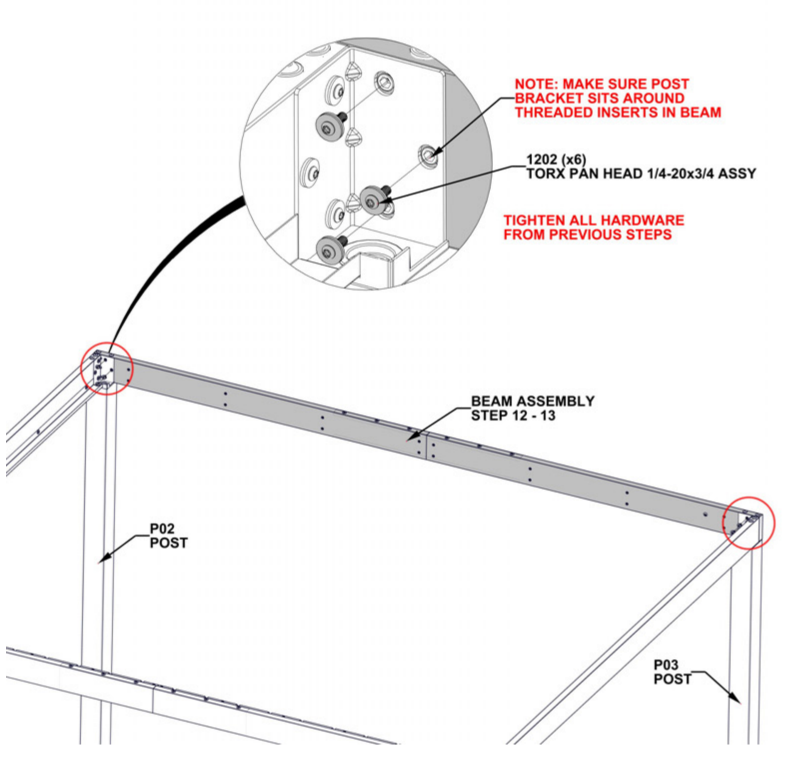


BEAM ASSEMBLY STEP 12 - 13

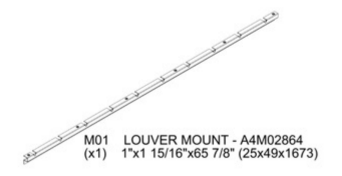


STEP 14B - FRAME ASSEMBLY

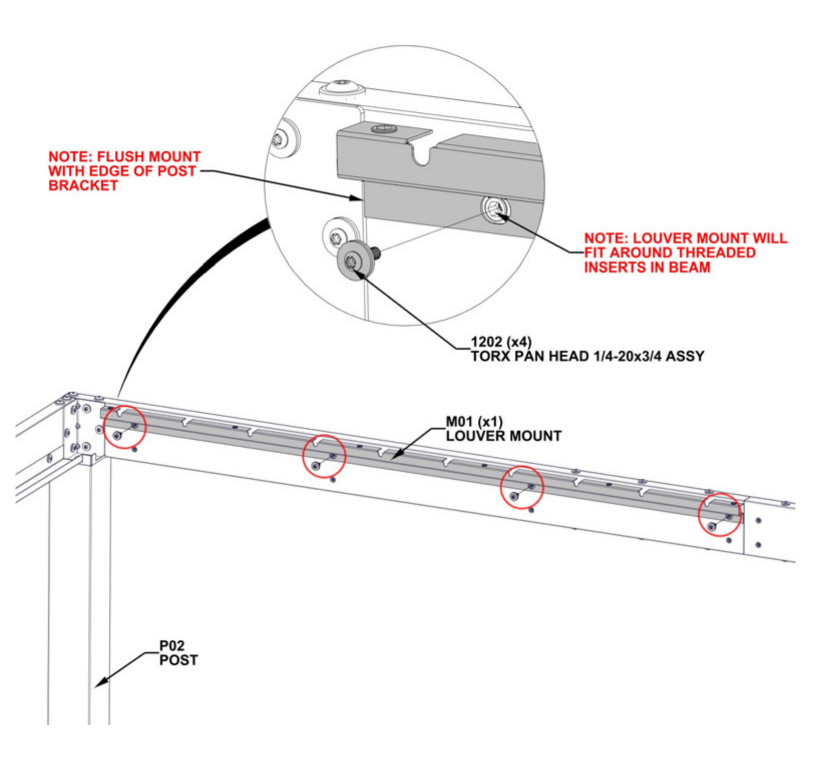
QTY	PART NUMBER	DESCRIPTION
6	H101202	TORX PAN HEAD 1/4-20x3/4 ASSY



STEP 15 - LOUVER MOUNT ATTACHMENT



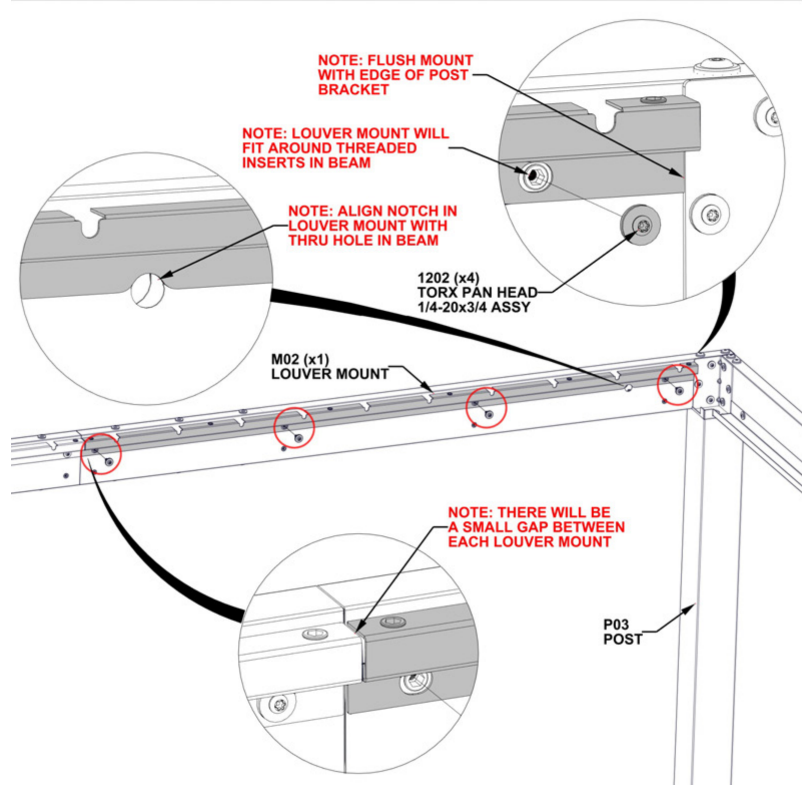
QTY	PART NUMBER	DESCRIPTION
4	H101202	TORX PAN HEAD 1/4-20x3/4 ASSY

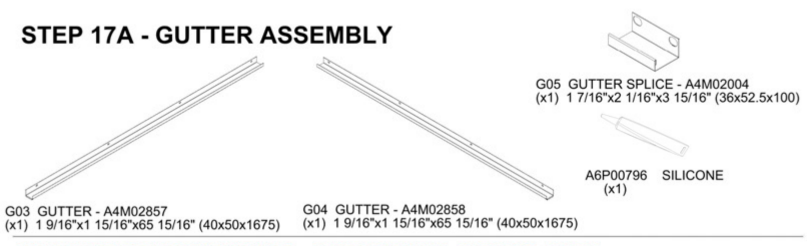


STEP 16 - LOUVER MOUNT ATTACHMENT

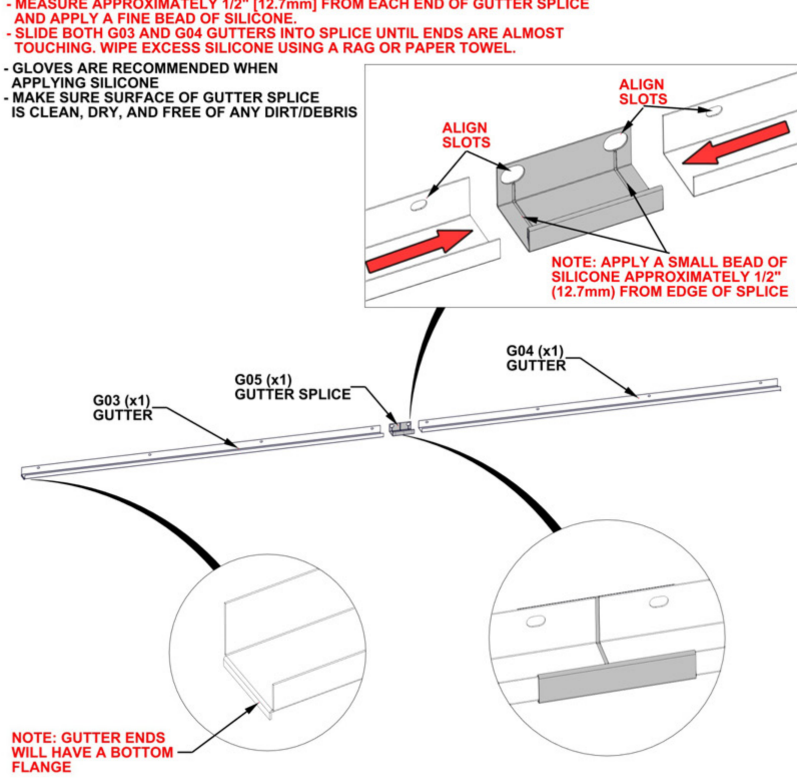
(x1) 1"x1 15/16"x65 7/8" (25x49x1673)





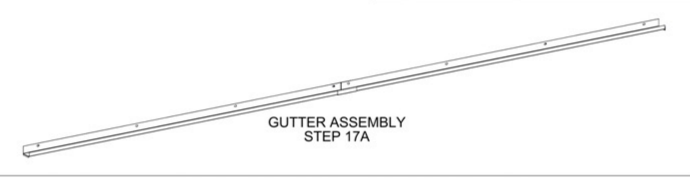


- MEASURE APPROXIMATELY 1/2" [12.7mm] FROM EACH END OF GUTTER SPLICE AND APPLY A FINE BEAD OF SILICONE.

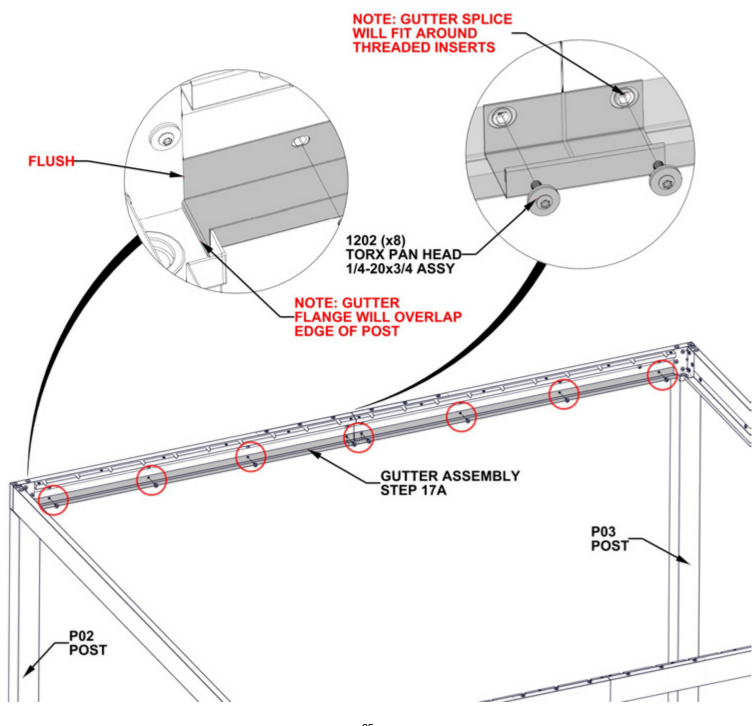


STEP 17B - GUTTER ATTACHMENT

١.	QTY	PART NUMBER	
	8	H101202	TORX PAN HEAD 1/4-20x3/4 ASSY



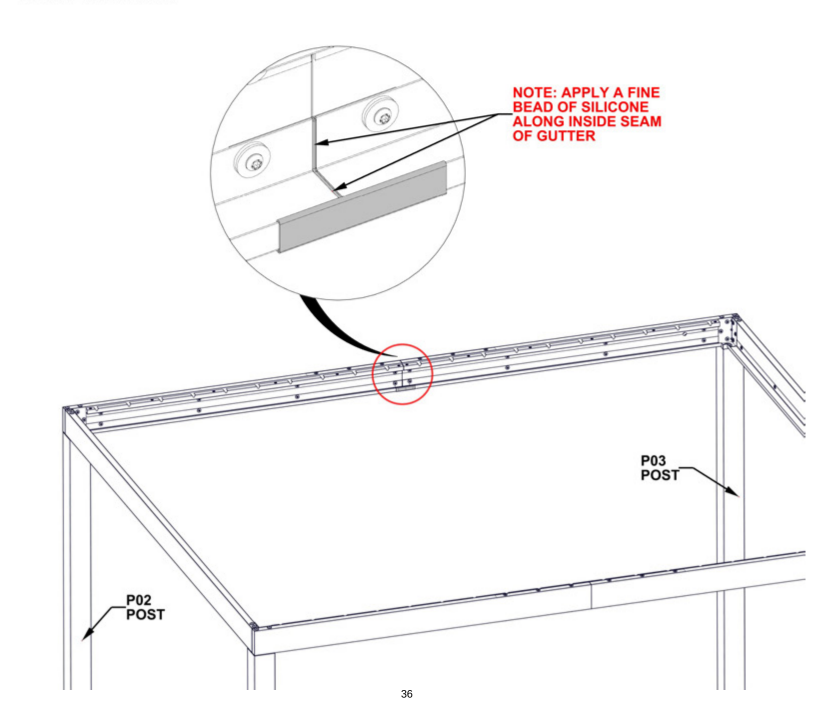
- WITH AT LEAST TWO PEOPLE ATTACH GUTTER ASSEMBLY FROM PREVIOUS STEP TO BEAM. MAKE SURE ENDS OF GUTTER SIT ON TOP SURFACE OF EACH POST BRACKET.



STEP 17C - GUTTER ATTACHMENT



- APPLY A FINE BEAD OF SILICONE ALONG INSIDE SURFACE OF GUTTER WHERE TWO GUTTER PIECES MEET.
- SMOOTH SILICONE ALONG SEAM, WIPING EXCESS USING A RAG OR PAPER TOWEL
- GLOVES ARE RECOMMENDED WHEN APPLYING SILICONE.
- MAKE SURE SURFACE OF GUTTER IS CLEAN, DRY, AND FREE OF ANY DIRT/DEBRIS

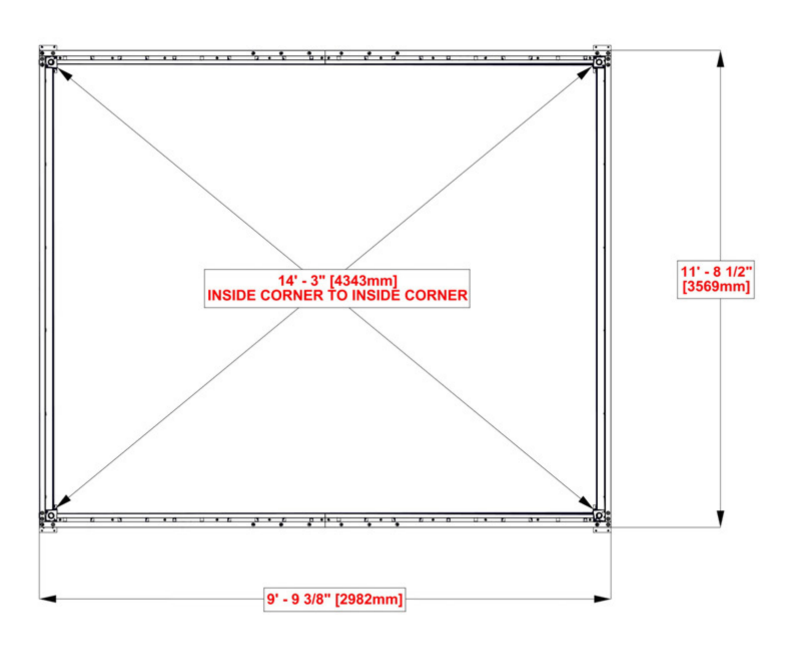


STEP 18A - SQUARE STRUCTURE

CRITICAL:

1. SQUARE ASSEMBLY BEFORE PROCEEDING TO NEXT STEPS.
2. ONCE SQUARE, TIGHTEN ALL HARDWARE.

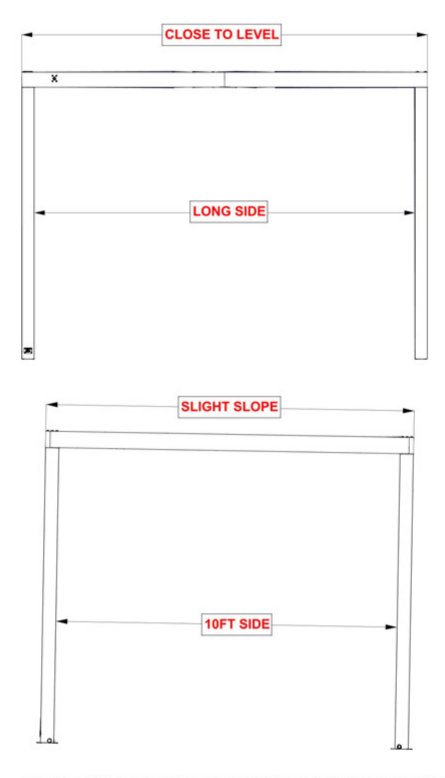
MEASUREMENTS TAKEN FROM OUTSIDE POST TO OUTSIDE POST OF STRUCTURE UNLESS NOTED OTHERWISE



STEP 18B - POSITIONING THE STRUCTURE

CRITICAL:

- FOR YOUR PERGOLA TO DRAIN PROPERLY, THERE MUST BE A SLIGHT SLOPE ON THE 10FT SIDE RUNNING THE LENGTH OF THE LOUVER BLADES.
- IT IS RECOMMENDED THAT THE LONG SIDES ARE LEVEL OR CLOSE TO LEVEL.
- PLACE A LEVEL ON THE LONGER BEAMS TO CONFIRM THE LONG SIDES ARE CLOSE TO LEVEL.
- PLACE A LEVEL ON THE SHORT BEAMS (10FT) SIDE TO CONFIRM YOU HAVE A SLIGHT SLOPE IN ONE DIRECTION.

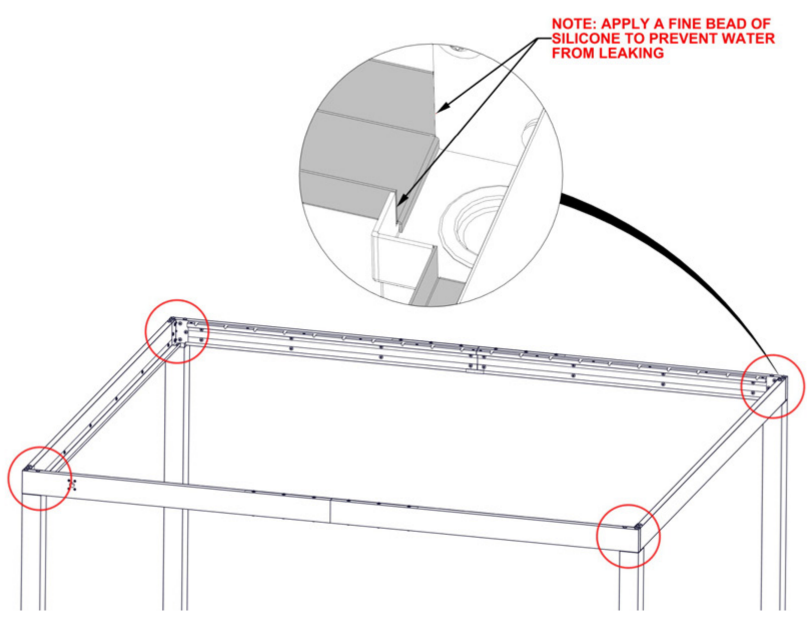


PLEASE CONTACT BACKYARD DISCOVERY CUSTOMER SERVICE IF HELP IS NEEDED POSITIONING YOUR STRUCTURE

STEP 19 - GUTTER SEALANT

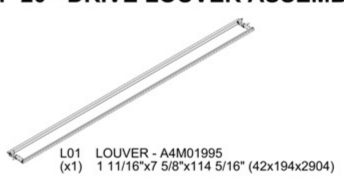


- APPLY A FINE BEAD OF SILICONE ALONG INSIDE SURFACE OF GUTTER WHERE GUTTER PIECES MEET POST.
- SMOOTH SILICONE, WIPING EXCESS USING A RAG OR PAPER TOWEL
- REPEAT THIS STEP FOR ALL GUTTER ATTACHMENT POINTS AT EACH POST.
- GLOVES ARE RECOMMENDED WHEN APPLYING SILICONE
- MAKE SURE SURFACE OF GUTTER SPLICE IS CLEAN, DRY, AND FREE OF ANY DIRT/DEBRIS



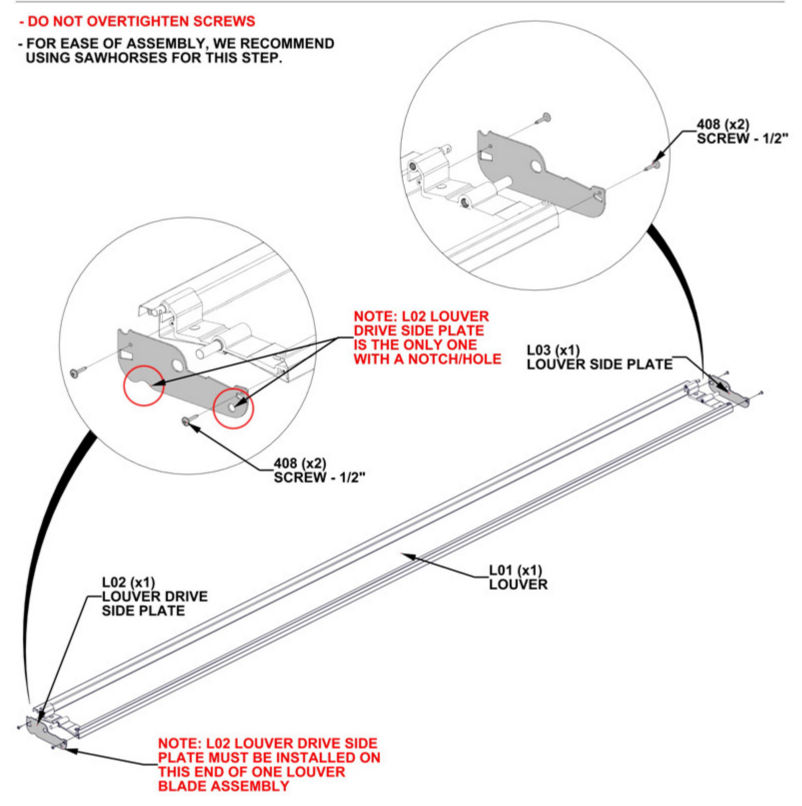
STEP 20 - DRIVE LOUVER ASSEMBLY

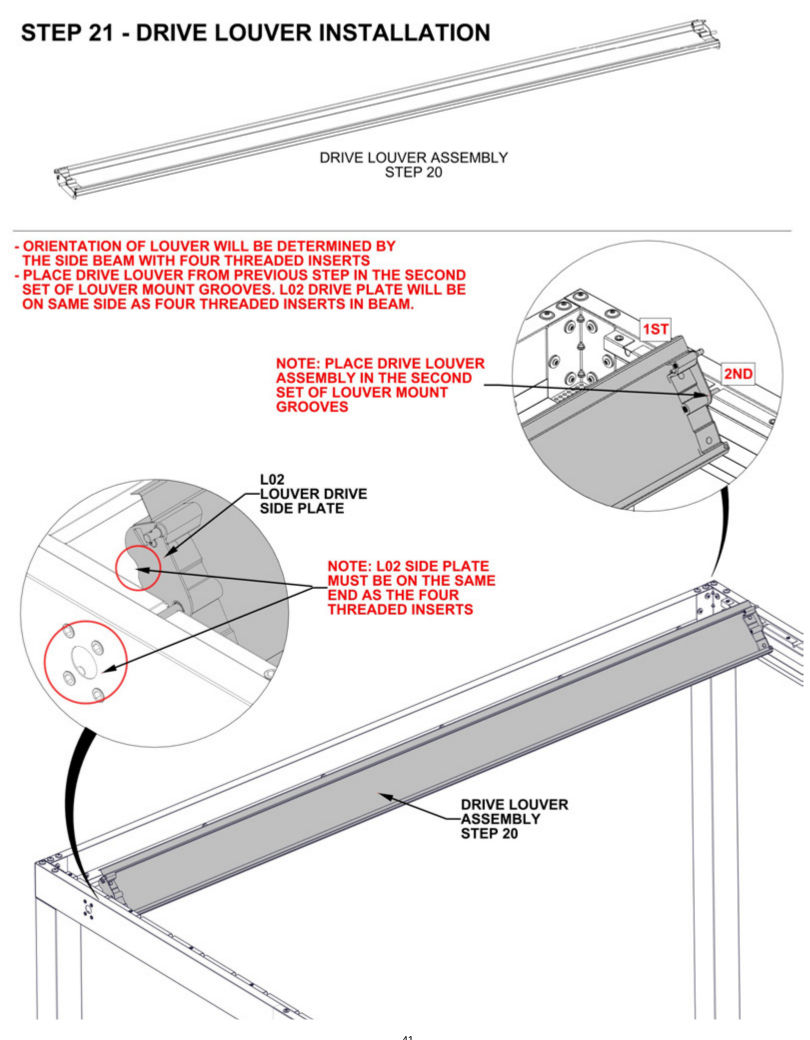
QTY PART NUMBER DESCRIPTION
4 H100408 SCREW PWH 8x1/2 BLK



L02 LOUVER DRIVE SIDE PLATE - A4M02134 (x1) 1/16"x2 3/16"x6 9/16" (2x55x167)

L03 LOUVER SIDE PLATE - A4M02334 (x1) 1/16"x2 3/16"x6 9/16" (2x55x167)





STEP 22 - LOUVER ASSEMBLY

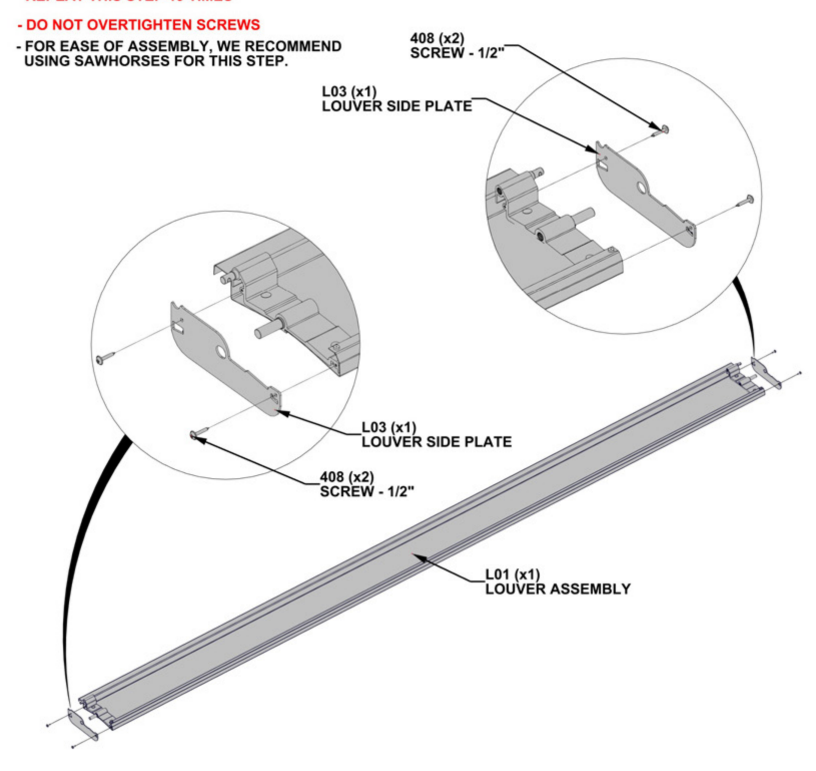
QTY	PART NUMBER	DESCRIPTION
76	H100408	SCREW PWH 8x1/2 BLK

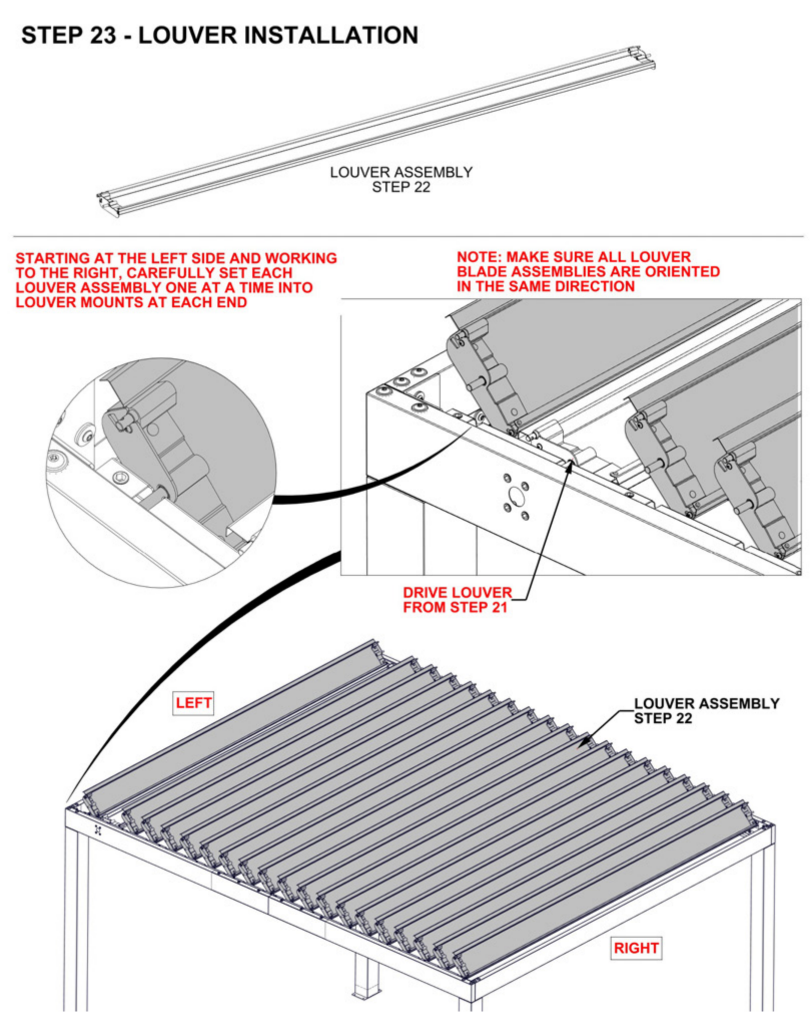




L03 LOUVER SIDE PLATE - A4M02334 (x38) 1/16"x2 3/16"x6 9/16" (2x55x167)

REPEAT THIS STEP 19 TIMES





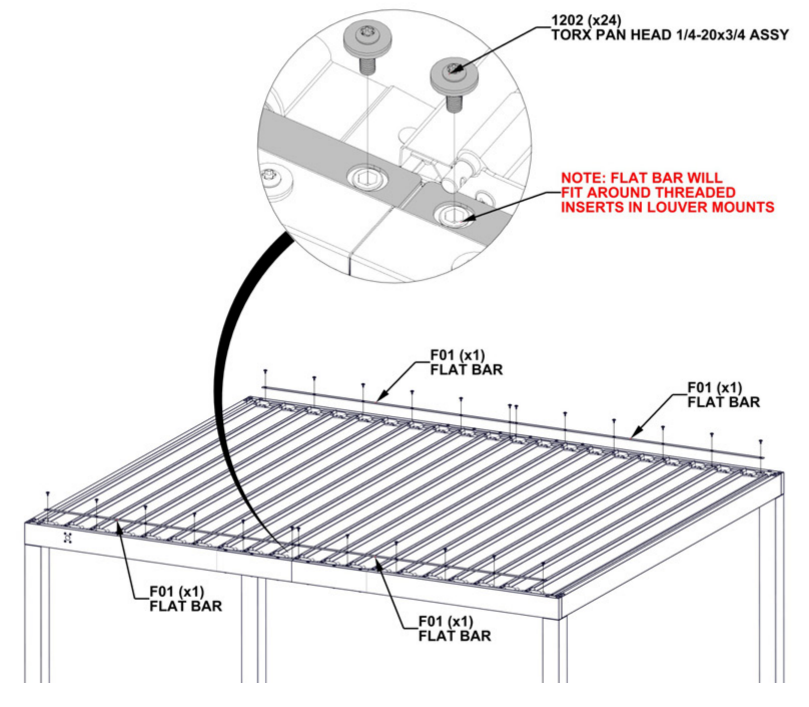
STEP 24 - LOUVER INSTALLATION



- ATTACH FLAT BAR ALONG EACH LOUVER MOUNT.

(x4) 1/16"x1"x65 7/8" (2x25x1673)

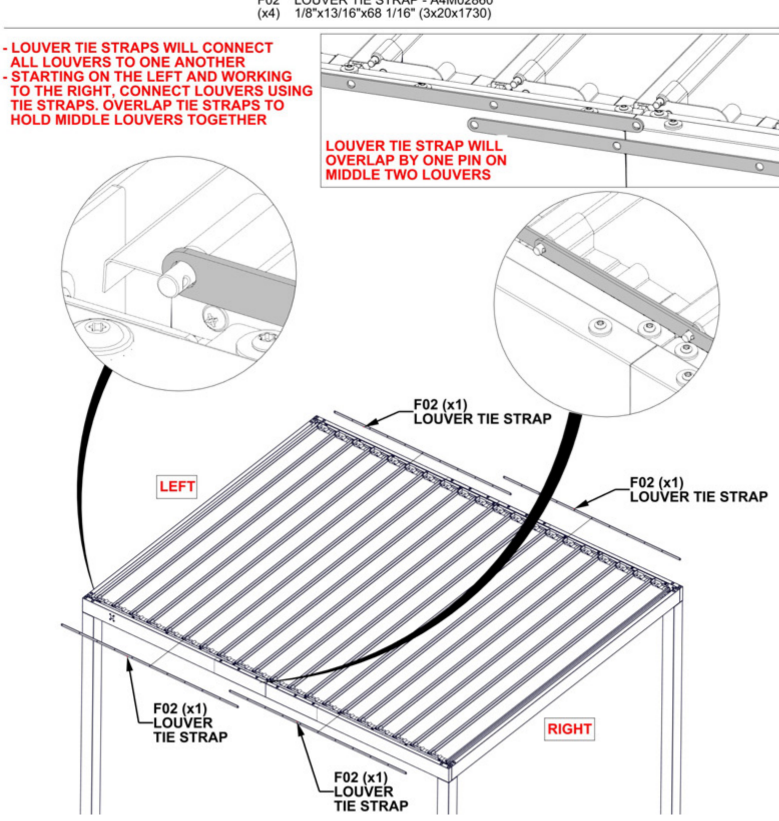
- FLAT BAR WILL HOLD ALL LOUVERS IN PLACE.



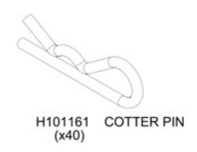
STEP 25A - LOUVER INSTALLATION



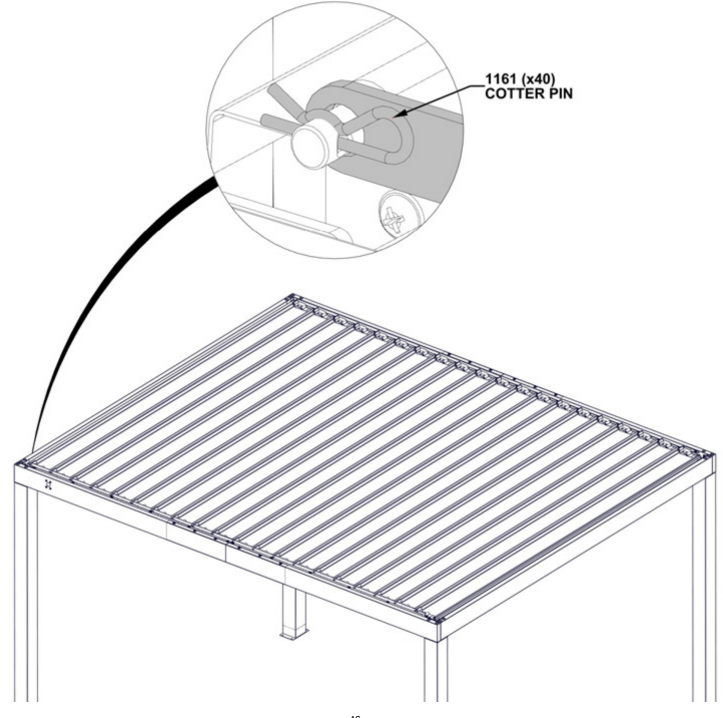
1/8"x13/16"x68 1/16" (3x20x1730) (x4)



STEP 25B - LOUVER INSTALLATION



- INTALL COTTER PINS ON EACH LOUVER TO HOLD TIE STRAPS IN PLACE.



STEP 26 - LOUVER MECHANISM

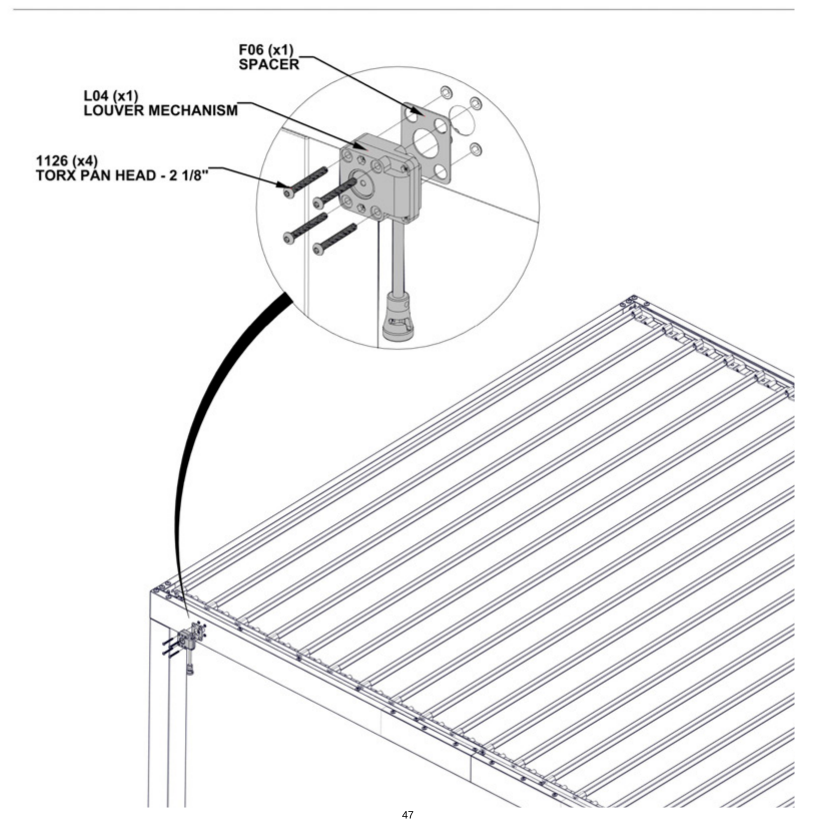
QTY	PART NUMBER	DESCRIPTION
4	H101126	TORX PAN HEAD 1/4-20x2 1/8"



L04 LOUVER MECHANISM (x1) A4M02132



F06 SPACER - A4M02227 (x1) 1/16"x2 3/16"x2 3/4" (1.5x56x70)



STEP 27 - LOUVER MECHANISM

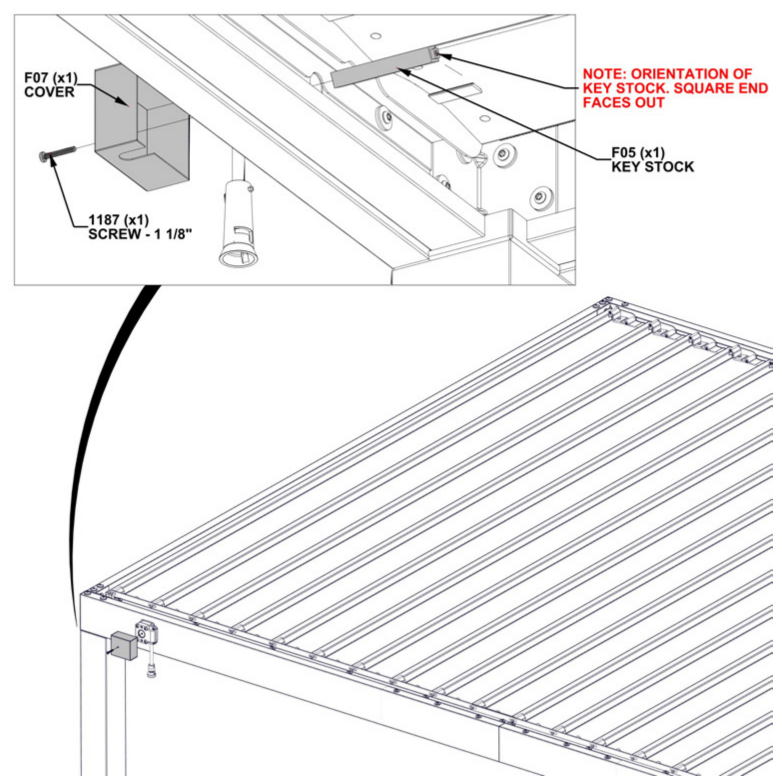
QTY	PART NUMBER	DESCRIPTION
1	H101187	BOLT PPH 8-32x1 1/8 BLK



F07 COVER - A4M02228 (x1) 1 9/16"x2 7/8"x3 1/4" (39.5x73x82)



F05 KEY STOCK - A4M02226 (x1) 1/2"x1/2"x3 3/4" (13x13x95)



STEP 28A - LOUVER MECHANISM

QTY	PART NUMBER	DESCRIPTION
1	H101189	LOW PROFILE SHOULDER BOLT 1/4-20x.375
1	H100653	NUT LOCK 1/4 BLK
2	H100474	WASHER FLAT 9x18 BLK

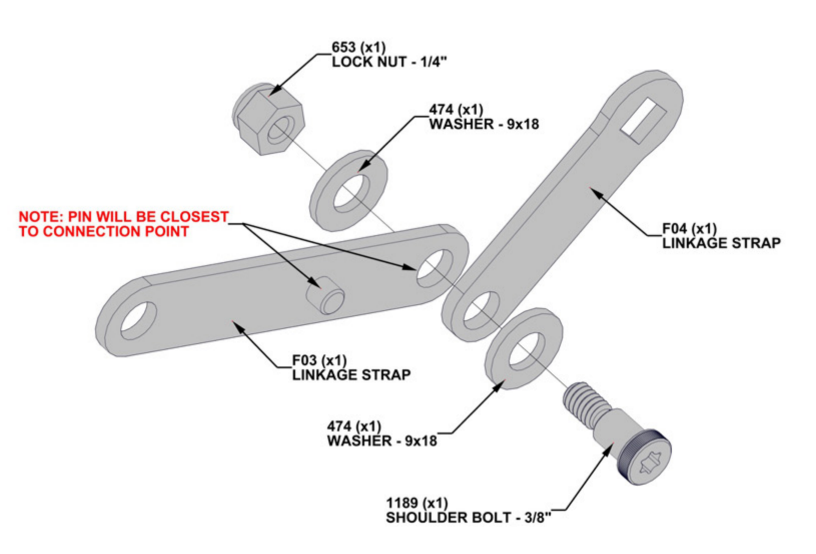


F03 LINKAGE STRAP - A4M02229 (x1) 1/2"x11/16"x3 13/16" (13x17x97)



F04 LINKAGE STRAP - A4M02225 (x1) 1/8"x13/16"x2 5/8" (3x20x66)

- LINKAGE MUST BE ORIENTED AS SHOWN BELOW.
- DO NOT OVERTIGHTEN HARDWARE.
- LINKAGES SHOULD BE ABLE TO ROTATE FREELY.

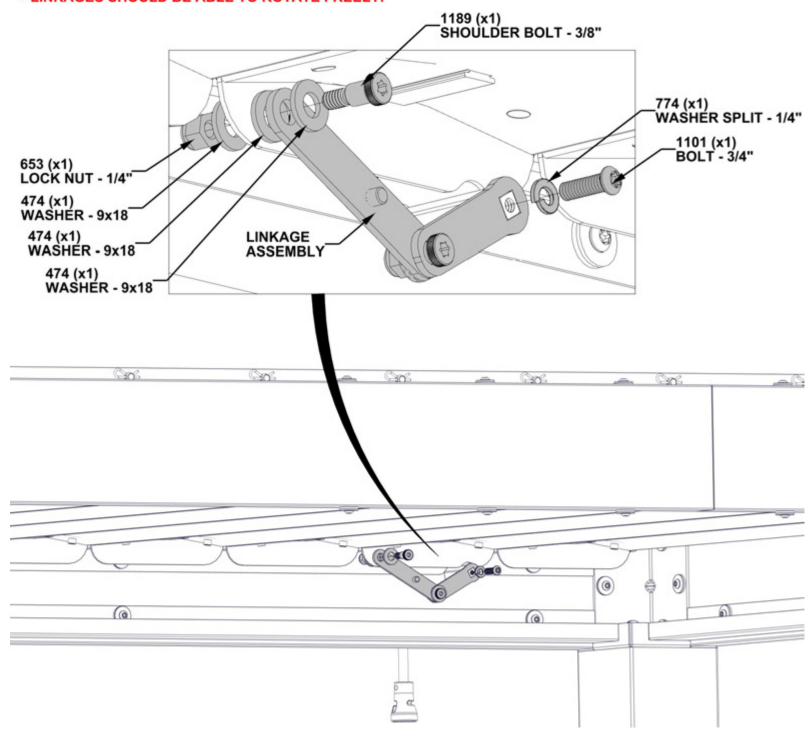


STEP 28B - LOUVER MECHANISM



QTY	PART NUMBER	DESCRIPTION
1	H101101	TORX PAN HEAD 1/4-20x3/4"
1	H100774	WASHER SPLIT 1/4 BLK
1	H101189	LOW PROFILE SHOULDER BOLT 1/4-20x.375
1	H100653	NUT LOCK 1/4 BLK
3	H100474	WASHER FLAT 9x18 BLK

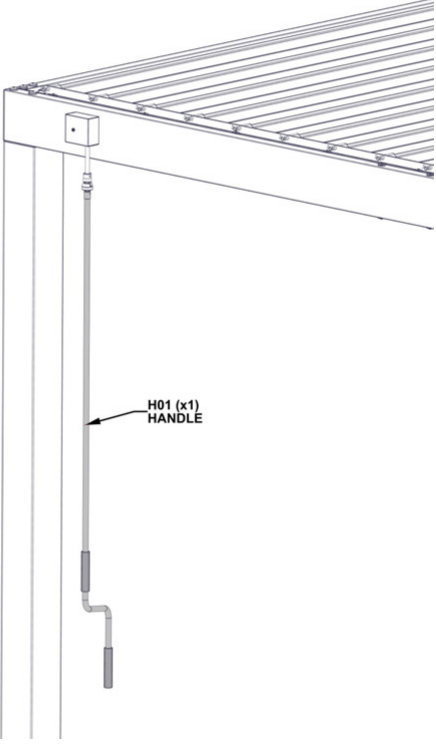
- LINKAGES MUST BE ORIENTED AS SHOWN BELOW.
- DO NOT OVERTIGHTEN HARDWARE.
- LINKAGES SHOULD BE ABLE TO ROTATE FREELY.



STEP 28C - LOUVER MECHANISM



- CONNECT CRANK HANDLE TO MECHANISM. TURN HANDLE TO LOCK IN PLACE.

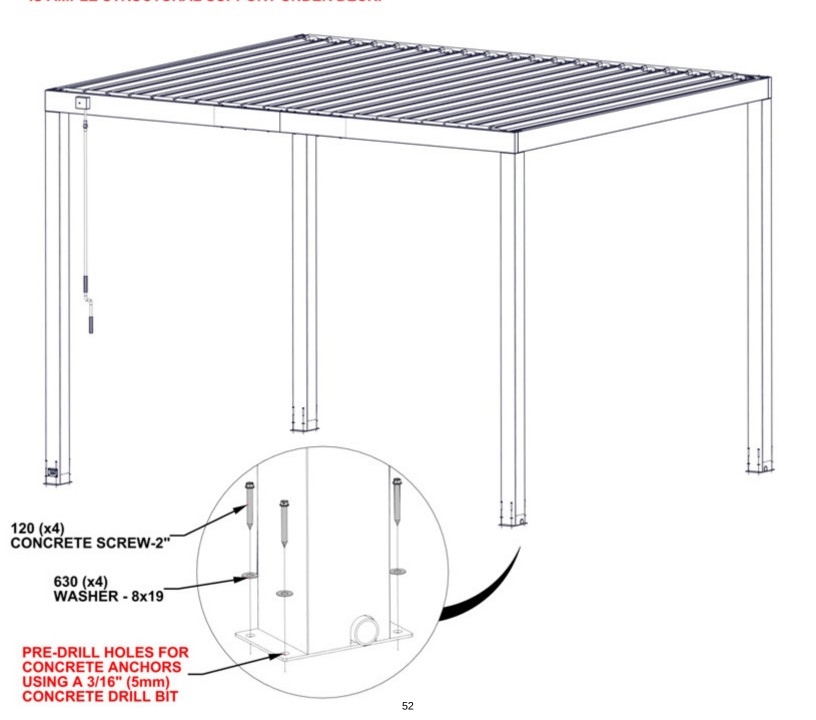


STEP 29 - PERGOLA ANCHORING

QTY	PART NUMBER	DESCRIPTION
16	H100120	CONCRETE ANCHOR 1/4"x2"
16	H100630	WASHER FLAT 8x19 BLK

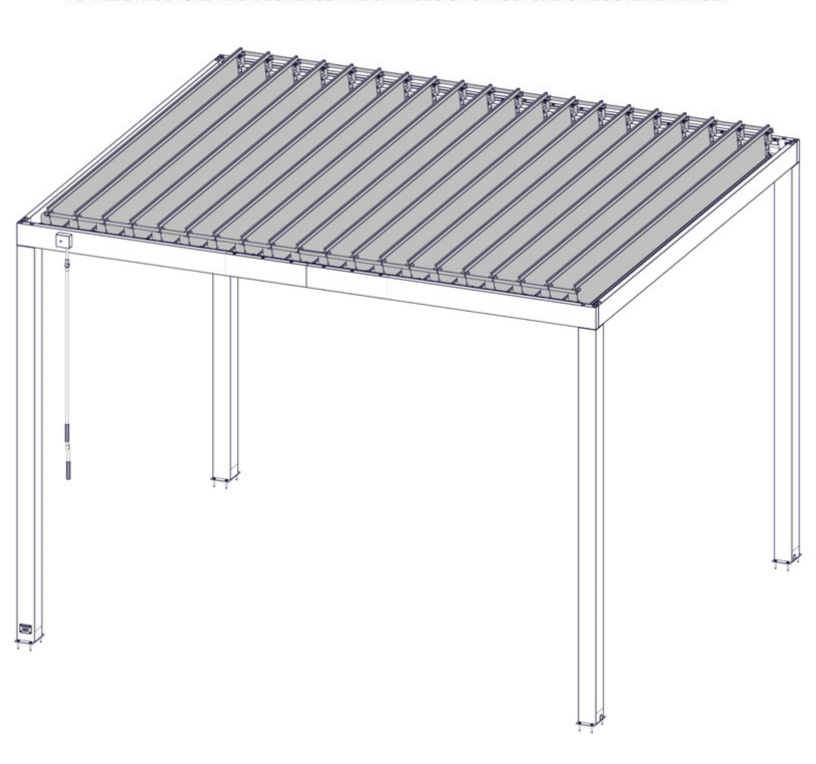
REPEAT THIS STEP FOR ALL FOUR POSTS

- MANUFACTURER RECOMMENDS INSTALLATION ON CONCRETE
- SURFACE OR CONCRETE POST PADS. SEE BELOW.
 FOR INSTALLATION ON WOOD DECKS, YOU MUST ENSURE THERE IS AMPLE STRUCTURAL SUPPORT UNDER DECK.

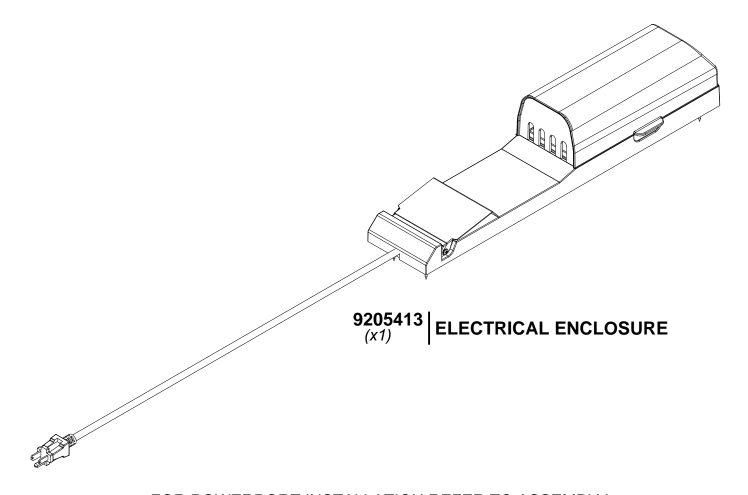


STEP 30 - PREVENTATIVE MAINTENANCE

NOTE - IT IS IMPORTANT TO TAKE CAUTION WHEN HIGH WINDS OR WINTER WEATHER SUCH AS ICE OR SNOW IS EXPECTED. IF INCLEMENT WEATHER ARISES, IT IS RECOMMENDED TO TURN LOUVERS INTO THE FULLY OPEN (UPRIGHT) POSITION. THIS WILL PREVENT DAMAGE TO THE STRUCTURE AND DECREASE THE CHANCES OF STRUCTURE OR LOUVER DAMAGE.



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.