# INSTALLATION MANUAL -R007 GARDEN FEATURE NOOK

YM11560



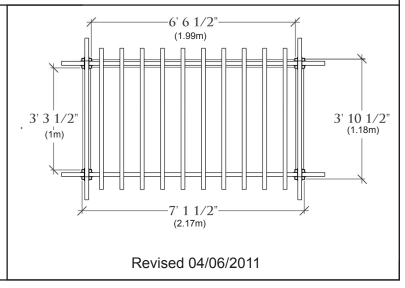


Yardistry Ltd. - North America

Toll Free Customer Support: 1.888.509.4382 info@yardistrystructures.com www.yardistrystructures.com

Yardistry / Selwood Products - Europe

Customer Support: +44 1284 852569
parts@selwoodproducts.com
www.selwoodproducts.com



#### !IMPORTANT SAFETY NOTICE!

- Yardistry components are intended for privacy, decorative and ornamental use only. Product is NOT **INTENDED** for the following:
  - A safety barrier to prevent unsupervised access to pools, hot tubs, spas, or ponds.
  - Safety railings for elevated platforms or decks.
  - As load bearing support for a building, structure, heavy objects or swings. Used in structures that trap wind, rain or snow that would create extra load on the product.
- Permanent structures may require a building permit. As the purchaser and or installer of this product you are advised to consult local planning, zoning, and building inspection departments for guidance on applicable building codes and or zoning requirements.
- Wood is NOT flame retardant and will burn. Grills, fire pits and chimineas are a fire hazard if placed too close to a Yardistry structure. Consult user's manual of the grill, fire pit or chimneafor safe distances from combustible materials.
- During installation, follow all safety warnings provided with your tools and use OHSA approved safety glasses.
- Some structures may require two or more people to install safely. Check for underground utilities before digging or driving stakes into the ground!

General Information: Wood components are manufactured with Cedar (C. Lanceolata) which is protected with factory applied water-based stain. Knots, small checks (cracks) and weathering are naturally occurring and do not affect the strength of the product. Annual application of a water-based water repellant sealant or stain will help reduce weathering and checks.

Warranty: Yardistry Limited products are backed by a 5 year limited lifetime warranty from the date of original retail purchase for manufacturing defects and if installed as per manufacturer's installation instructions.

#### Patents Pending

#### **Tools Required**

- Tape Measure
- Carpenters Level
- Carpenters Square
- Standard or Cordless Drill
- #2 Phillips or Robertson Bits or Screwdriver
- Ratchet with extension (7/16" sockets)
- Open End Wrench (7/16")
- Adjustable Wrench
- 1/8" Drill Bit
- 1/4" Drill Bit
- Pencil
- 8' Step Ladder

before proceeding.

#### **Keys To Assemble Success**

This identifies information that requires special attention. Improper assembly could lead to an unsafe or dangerous condition.



Square

Assembly

Use Use



Help

Where this is shown, 2 or 3 people are required to safely complete the step. To avoid injury or damage to the assembly make sure to get help!



Check that assembly is square before tightening bolts.

Use a measuring tape to assure proper location.

splitting of wood.

Pre-drill 1/8" & 3/16" Bit Pre-drill a pilot hole before fastening screw or lag to prevent

Safety Glasses

Adult Helpers

Tiahten Bolts

Use

Level

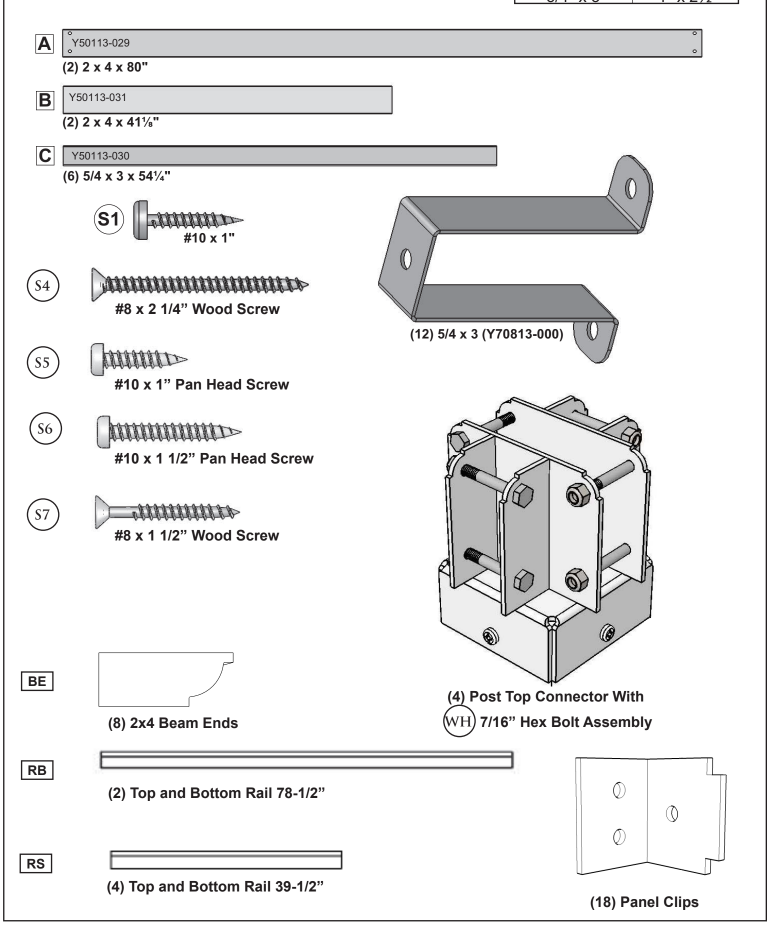
This indicates time to tighten bolts, but not too tight! Do not crush the wood. This may create splinters and cause structural damage.

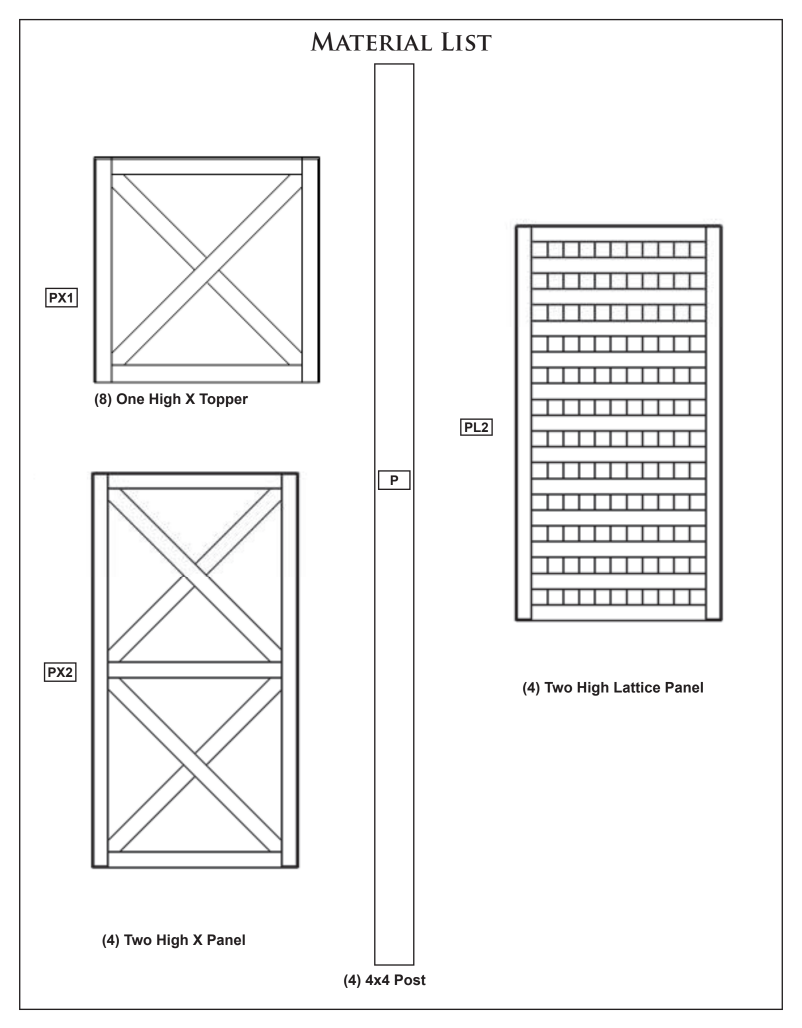
Check that set or assembly is properly level



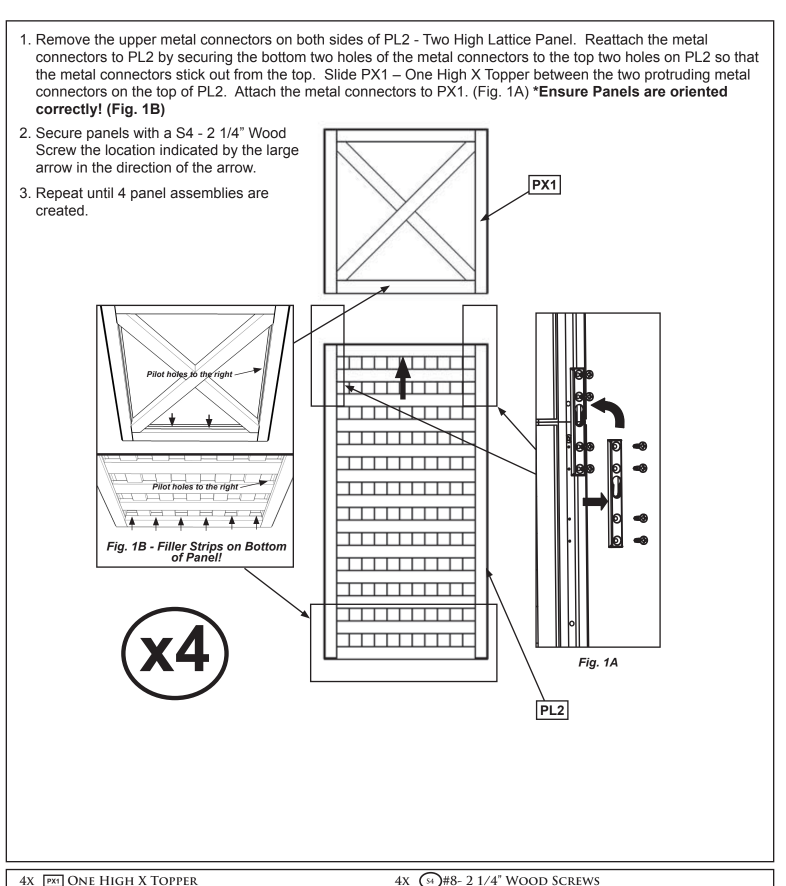
## MATERIAL LIST

Nominale	Actuel
2" x 4"	1½" x 3½"
5/4" x 3"	1" x 21/2"





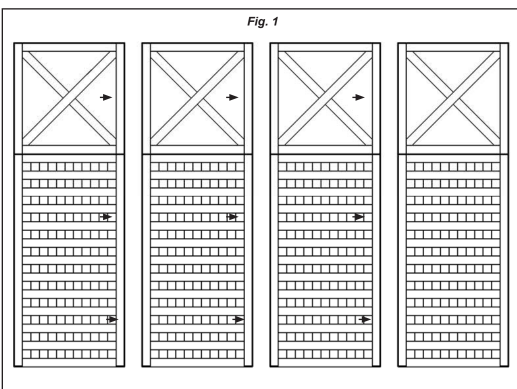
#### STEP 1- ASSEMBLE SCREENS FOR MAIN WALL



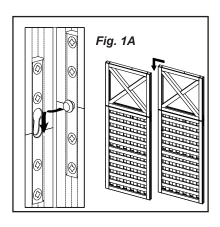
4X PL2 TWO HIGH LATTICE PANEL

### STEP 2- ASSEMBLE MAIN WALL





- Assemble panels together in configuration shown. (Fig.1) Insert male connector into female. Slide down until flush with adjacent panel as shown. (Fig. 1A)
- 2. Secure Panels with S4 2 1/4" screws provided in pre-drilled holes as indicated by arrows, in the direction of the arrow. (Fig.1)



- 3. Secure R-Top and
  Bottom Rails to Panel
  Assembly with S4 2 1/4"
  Wood Screws locations
  indicated by arrows in
  the direction of the arrow.
  (Fig. 2)
- \*R- Top and Bottom Rails will overhang 1/4" on either side of panel.
- \* R- Top and Bottom Rails may need to be cut to 6' 6 1/2" (2m)

(It is recommended to use a Mitre Box or Mitre Saw)

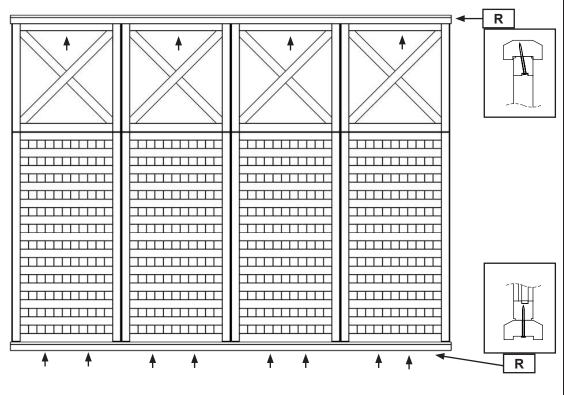
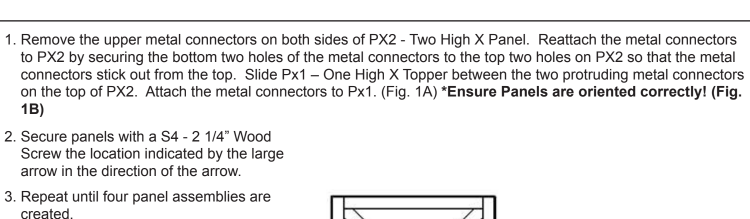


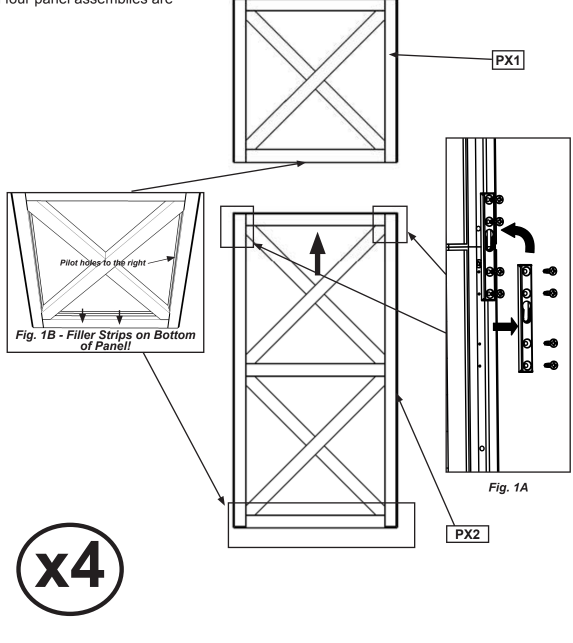
Fig. 2

2X R TOP & BOTTOM RAIL AT 6' 6 1/2" (2M)

21X (s4) #8- 2 1/4" WOOD SCREWS

#### STEP 3- ASSEMBLE SIDE WALLS





4X PX1 ONE HIGH X TOPPER

4X 4 #8- 2 1/4" WOOD SCREWS

4X PX2 TWO HIGH X PANEL

### STEP 4- ASSEMBLE SIDE WALL



Fig. 1

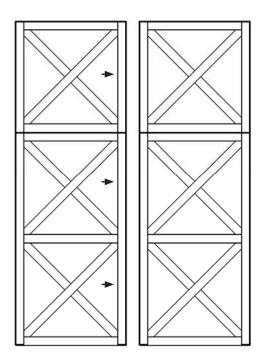
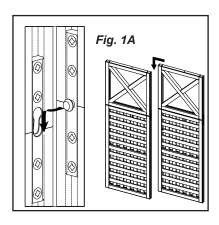




Fig. 2

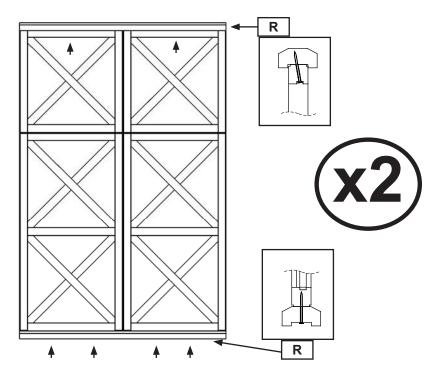
- 1. Assemble panels together in configuration shown. (Fig.1) Insert male connector into female. Slide down until flush with adjacent panel as shown. (Fig. 1A)
- 2. Secure Panels with S4 2 1/4" screws provided in pre-drilled holes as indicated by arrows, in the direction of the arrow. (Fig.1)



- 3. Secure R-Top and Bottom Rails to Panel Assembly with S4 2 1/4" Wood Screws locations indicated by arrows in the direction of the arrow. (Fig. 2)
- \*R- Top and Bottom Rails will overhang 1/4" on either side of panel.
- \* R- Top and Bottom Rails may need to be cut to size indicated in material list below.

(It is recommended to use a Mitre Box or Mitre Saw)

4. Repeat to create two walls.



4X R TOP & BOTTOM RAIL AT 3' 3 1/2" (1M)

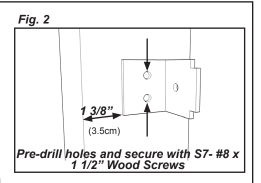
18X (s4)#8- 2 1/4" WOOD SCREWS

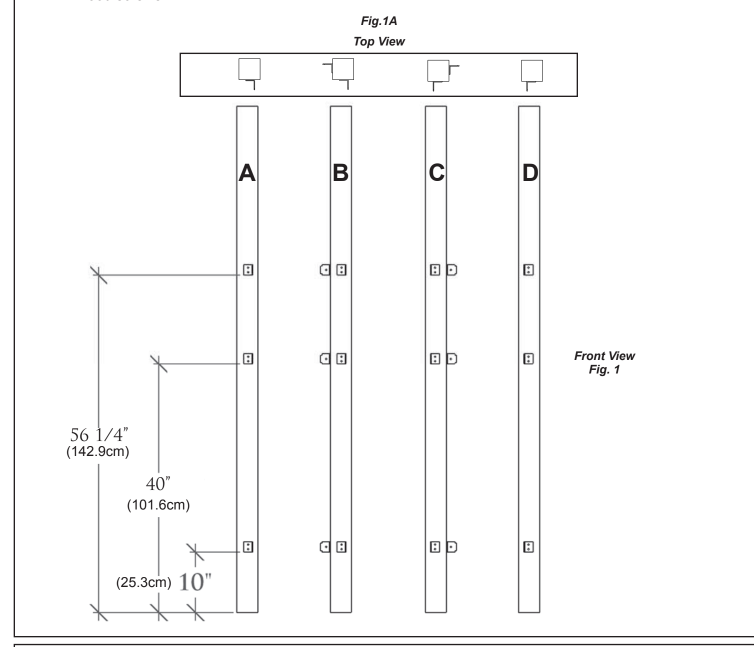
## STEP 5- ATTACH PANEL CLIPS BACK POSTS





- 1. On a flat surface place P- 4x4 Post on its side and position Panel Clips in locations indicated in Figures 1 and 1A. **Ensure Panel Clips are oriented as shown in Diagrams!**
- 2. Panel Clips should be placed in the centre of the post or the leading edge of the clip should be 1 3/8" or 3.5cm away from the side of the post as shown in Fig. 2.
- 3. With Panel Clips in place, mark screw holes with a pencil and pre-drill holes with a 1/8" drill bit. (Not provided)
- 4. Secure Panel Clips in locations indicated in figure 1 and 1A with S7- #8 x 1 1/2" wood screws.





4X POST

18x - PANEL CLIPS

36x(\$7)#8 x 1 1/2" WOOD SCREW

## STEP 6- ATTACH PANELS TO POSTS

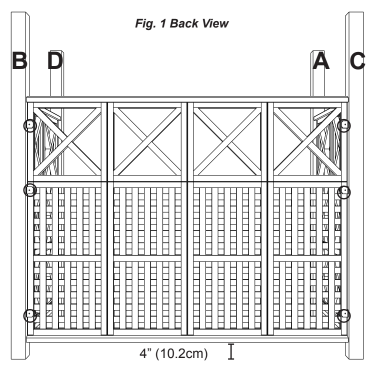


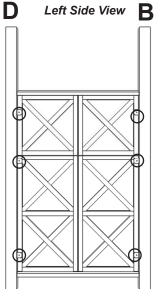






- 1. Place panel assemblies on posts as shown (Fig.1) allowing a 4" gap between the bottom of the post and the bottom edge of the bottom rail on the panel assembly. *Note: Assemble with the help of another adult.*
- 2. With a 1/8" drill bit, predrill holes as shown in figure 2.
- 3. Fasten the panel assembles to the post and Panel Clips with a S5- 1" Pan Head Screw provided in location of circles. (Fig. 1)





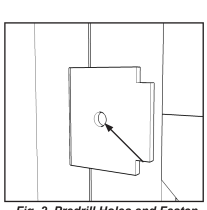
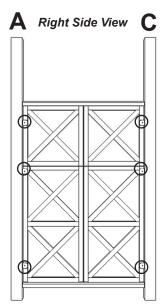
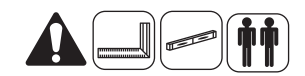


Fig. 2. Predrill Holes and Fasten with S5- 1" Pan Head Screw

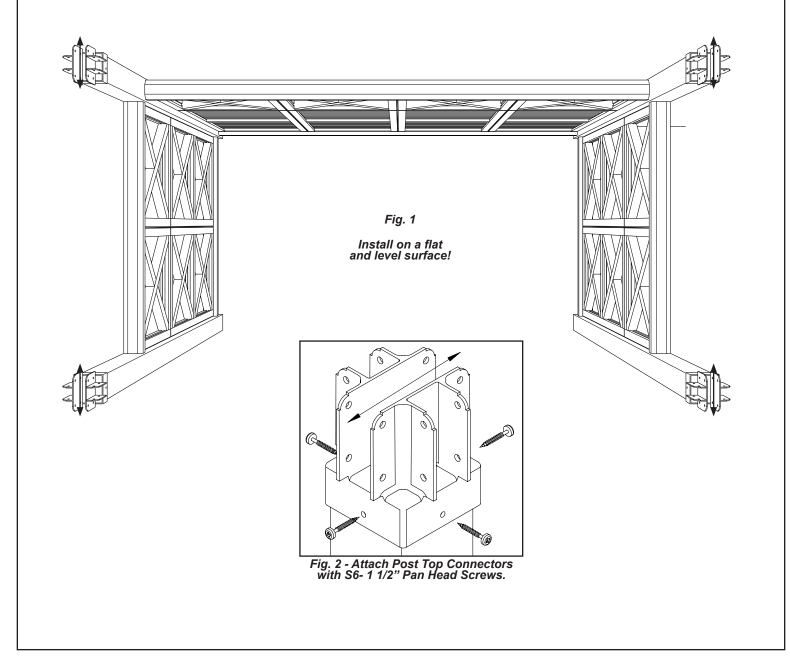


18x(s5)#10 x 1" PAN SCREWS

# STEP 7- LAYOUT POSTS AND CONNECTORS



- 1. Layout Arbour bases in configuration shown in figure 1. \*Posts must be securely installed to support structure.Consult local building codes and ground conditions for required footing design. It is recommended the structure be secured to existing stone, concrete or deck with the Yardistry Post Base (YM21016) or equivalent hardware.
- 2. Install Post Top Connectors with S6- 1 1/2" Pan Head Screws provided. (Fig. 2) Ensure the direction of the Post Top Connector is the same direction as indicated by the arrows in figure 1.



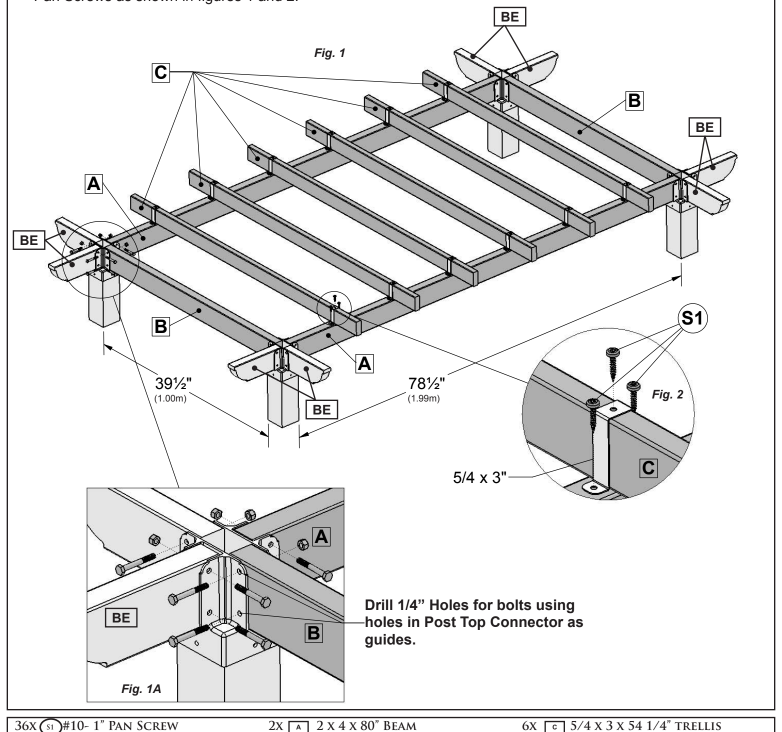
16x s<sub>6</sub> 1 1/2" Pan head Screws

4x - POST TOP CONNECTOR

### STEP 8- ASSEMBLE ROOF



- 1. Attach two A- 2 x 4 x 80" Beams to Post Top Connectors with WH-7/16" Hex Bolt as shown in Fig. 1 and 1A.
- 2. Centre two B-2 x 4 x 41 1/8" Beams in place and attach to Post Top Connectors with WH-7/16" Hex Bolt as shown in Fig. 1 and 1A. **Drill 1/4" Holes for bolts using holes in Post Top Connector as guides.**
- 3. Attach eight BE- 2 x 4 Beam Ends to Post Top Connectors with WH-7/16" Hex Bolt as shown in Fig. 1 and 1A.
- 4. Evenly space apart and secure six C-5/4 x 3 x 541/4" Trellis to Beams using 5/4 x 3" Brackets and S1- #10- 1" Pan Screws as shown in figures 1 and 2.



32x WH 7/16" HEX BOLT W/ NUT  $8x \ge 2 \times 4$  BEAM ENDS

12x -5/4 x 3" BRACKET

2X B 2 X 4 X 41 1/8" BEAM