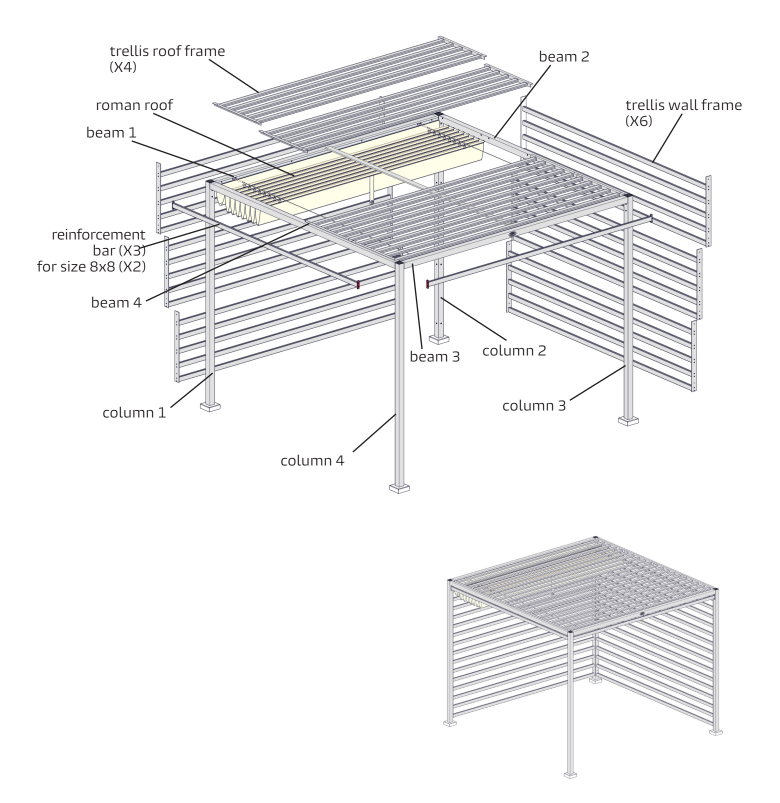
TUUCI ECLIPSE

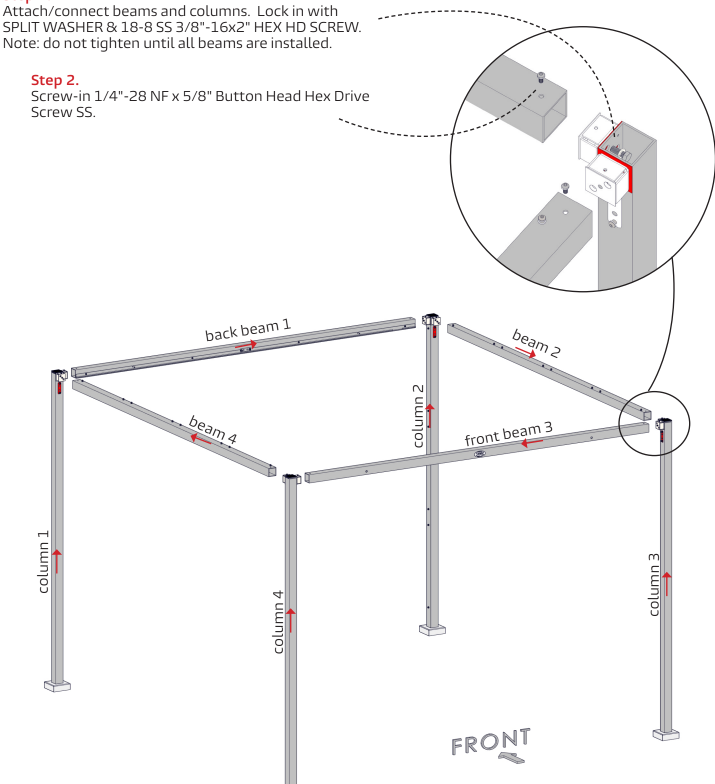
Recommended: 2 ladders; minimum height 14' ft (not included)

This assembly may require 3 people.



columns & beams installation

Step 1.



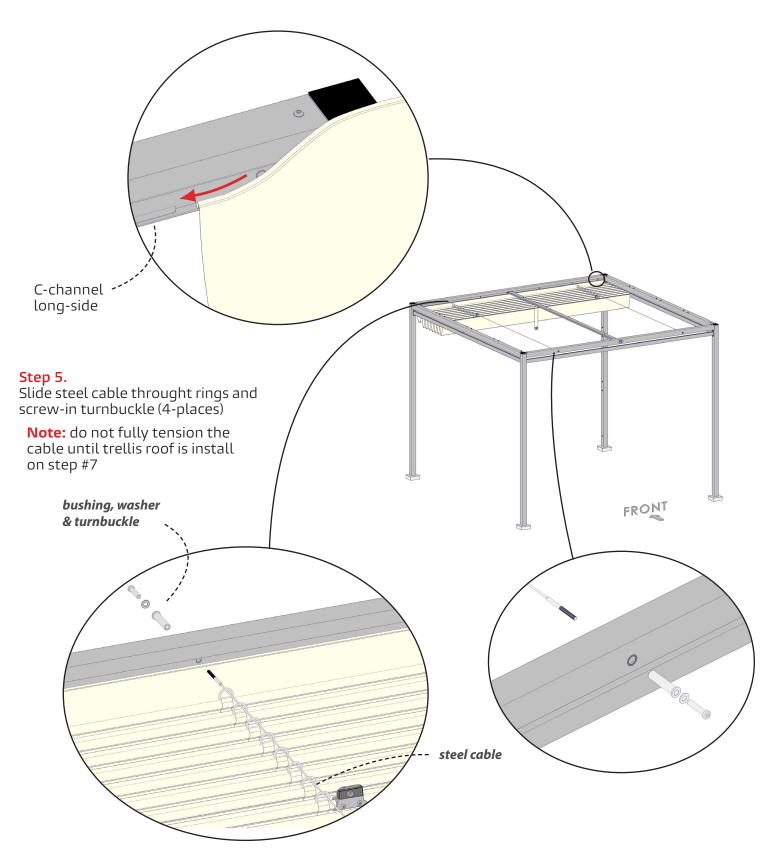
reinforcement bars installation

Step 3. Install 3 reinforcement bars using the pre-installed: 1/4"-20 x 3/4" ButtonHd.Skt.Cap Screw 18-8 SS & flat washers Note: center reinforcement bar only applies to model $8 \times 10 \times 10$ Roman Shade roof option **Note:** tighten all inner HEX HD screws after reinforment bars are mount FRONT 0 0 F remove pre-installed screws

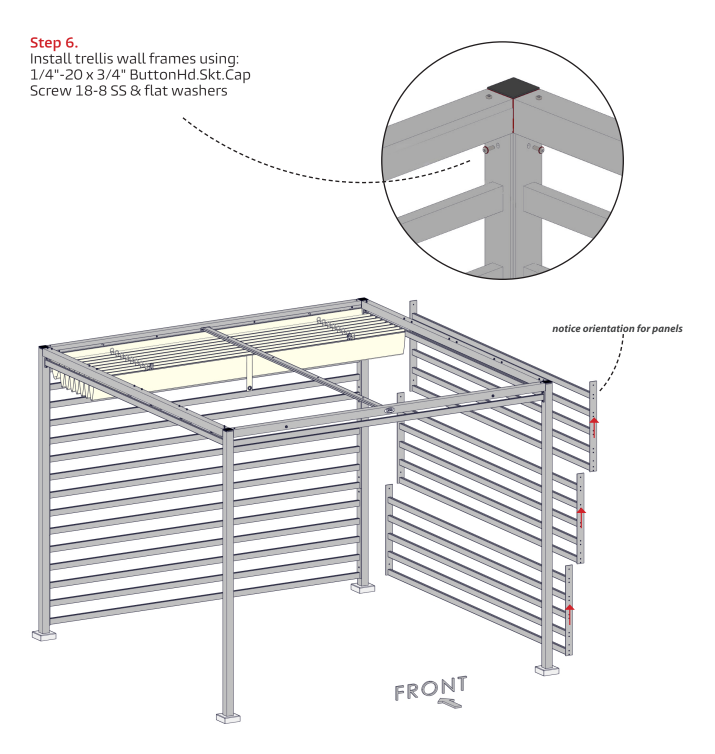
roman roof installation

Step 4.

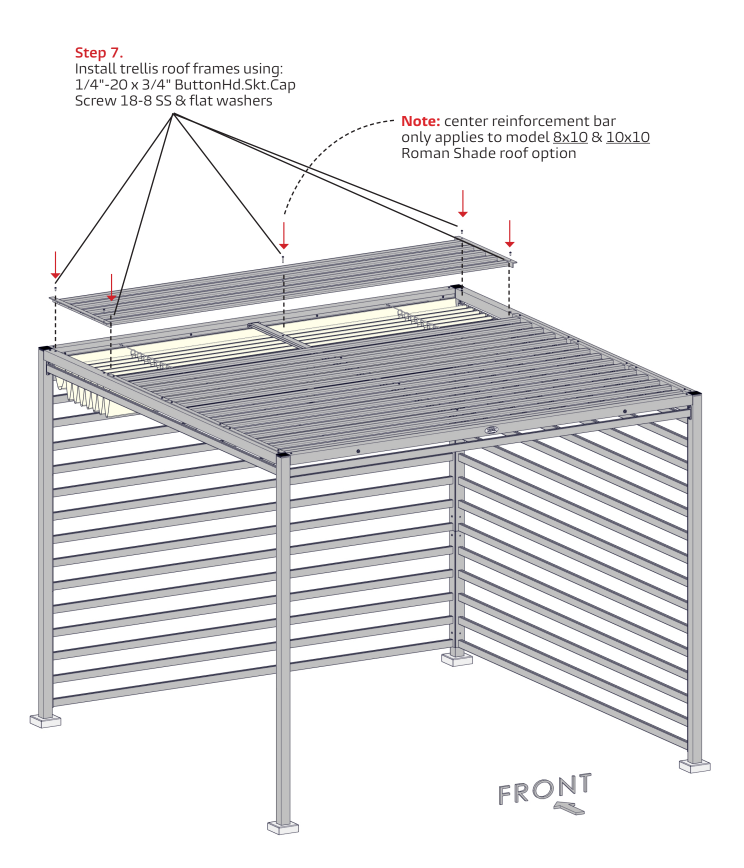
Slide the end of the roman shade (hooks side up) with piping into the gap on the C-channel. First slide the roof all the way across the long side of the C-channel, then slide the roof across the short side in the other direction.



trellis wall frames installation



trellis roof frames installation



Base Installations

Step 1

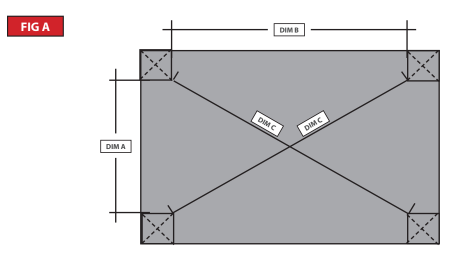
Select your cabana dimension from the table below.

CABANA SIZE	DIM A	DIM B	DIM C
8' SQUARE	91"	91"	128 ¹³ ⁄16"
10' SQUARE	115"	115"	162 ³ ⁄4"
8' X 10' RECTANGLE	91"	115"	146 3⁄4"

Step 2

Mark from edge locations for each column and their diagonal dimensions. Using the chalk line (not included), trace the line from center of each mark.

Attention: Accuracy in diagonal dimensions are crucial to ensure the proper aligment of cabana.



Step 3.

Once stationed in its location mark the hole for each base.

Step 4.

Move the cabana aside and drill holes per bolt specifications.

Note: Hardware for concrete mounting included.

- SS 3/8" 16 x 1" Hex Tap Bolt (use: drill bit size 1/2" diameter)
- 3/8" Stainless Steel Lock Washer
- Washer, 0.77" ODx0.42" IDx0.08" Thick, Stainless Steel
- 3/8-16x1-9/16" lag concrete steel dropin
- (12) of each of the above per cabana

Note: Wood mounting hardware **NOT** included.

For wood mounting use:

- 1/2" x 3" Stainless Steel Wood Screws
- (12) screws per cabana

