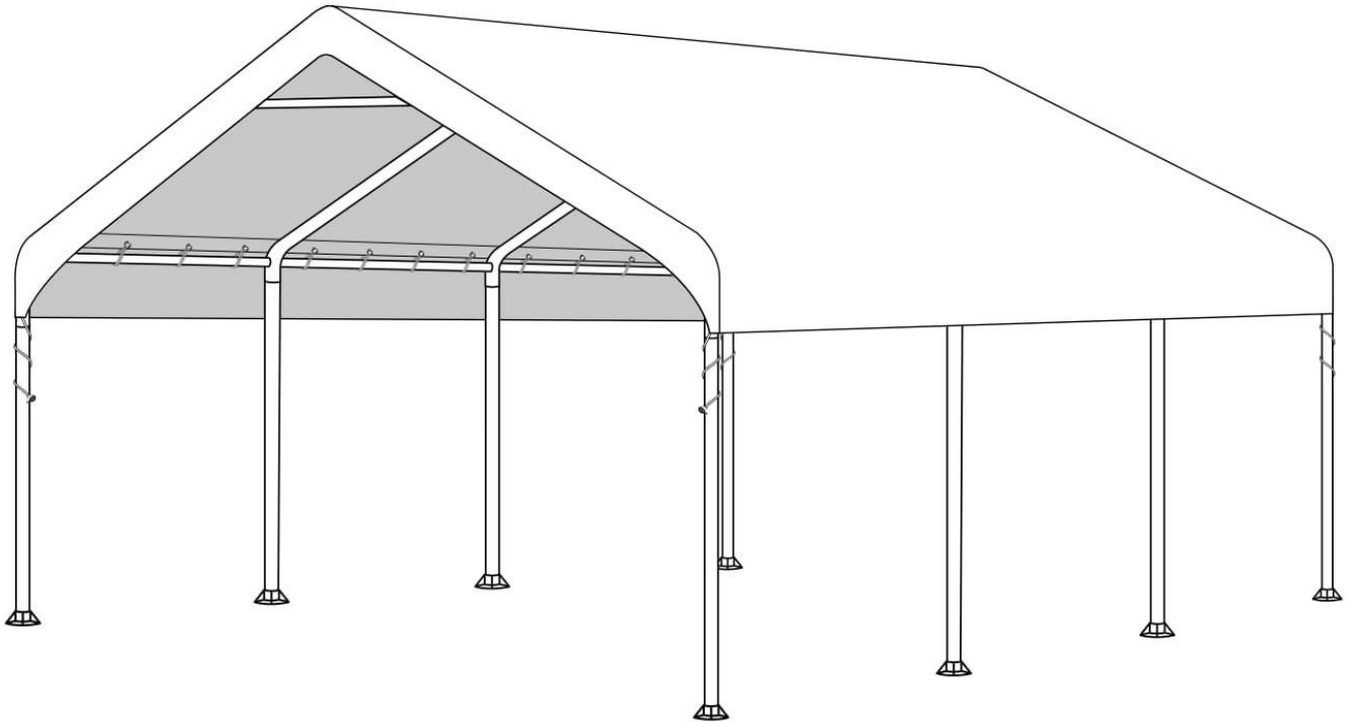


Rent-A-Tent Creston

Temporary Event Canopy

20' x 20' / 6 x 6 m



RECOMMENDED TOOLS



Please read instructions **COMPLETELY** before assembly.
This shelter **MUST** be securely anchored.
This is a temporary event structure not a permanent structure.

Before you start:
You will require a minimum of two adults to assemble each tent.
Approximate set up time 2 hours.

ATTENTION:

This shelter product is manufactured with quality materials. It is designed to fit the custom fabric cover included. Rent-A-Tent Creston event shelters offers protection from sun and light rain, tree sap and bird excrement. You must anchor the structure properly. See below for more anchoring details. Proper anchoring, keeping cover tight and debris is the responsibility of the renter. It is the renter’s responsibility to read and understand the installation detail, warnings and cautions prior to beginning installation. If you have any questions contact us at one of our Rent-A-Tent contact numbers listed below. Prior to installation, consult with all local municipal codes regarding installation of temporary shelters. Choose the location of your shelter carefully.

DANGERS:

Keep away from electrical wires.

Check for overhead utility lines, tree branches or other structures. Check for underground pipes or wires before you drive spikes into the ground. DO NOT install near roof lines or other structures that could shed snow, ice or excessive run off onto your shelter. DO

NOT hang objects from the roof structure or support cables.

WARNING:

Risk of fire. DO NOT smoke or use open flame devices (including grills, fire pits, deep fryers, smokers or lanterns, etc.) in or around the shelter. DO NOT place flammable liquids (gasoline, kerosene, propane, etc.) in or around the event shelter. Do not expose top or sides of the shelter to open fire or other flame source.

CAUTION:

Use CAUTION when erecting the frame. Use safety goggles during installation. Secure and bolt together overhead poles during assembly. Be aware of pole ends.

PROPER ANCHORING AND INSTALLATION OF FRAME:

PROPER ANCHORING OF THE FRAME IS THE RESPONSIBILITY OF THE RENTER.

Rent-A-Tent Creston is not responsible for damage to the shelter or the contents from acts of nature. Any shelter that is not anchored securely has the potential to blow away in windy weather causing damage and is not covered under the Rental Agreement. Periodically check

the leg anchors to ensure stability of shelter. Rent-A-Tent Creston cannot be responsible for any shelter that blows away.

NOTE: The shelter’s cover can be quickly removed and stored prior to severe weather conditions. If strong winds or severe weather is forecast in your area, we recommend that you not set up the structure.

CARE AND CLEANING:

A tight cover reduces the possibility of damage. Maintain a tight cover. Loose fabric can accelerate deterioration of cover fabric. Immediately remove any accumulated debris from the roof structure with a broom, mop or other soft-sided instrument. Use extreme caution when removing debris and always remove from the outside the structure. DO NOT use hard-edged tools or instruments like rakes or shovels to remove debris. This could result in punctures to the cover and repair or replacement charges. DO NOT use bleach or harsh abrasive products to clean the fabric cover. The PVC cover is easily cleaned with mild soap and water.

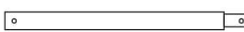
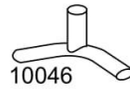
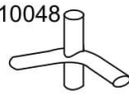
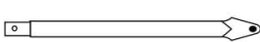
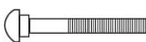
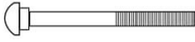
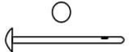
Rent-A-Tent Creston

www.thevenuecreston.com/tents

(250) XXX-XXXX

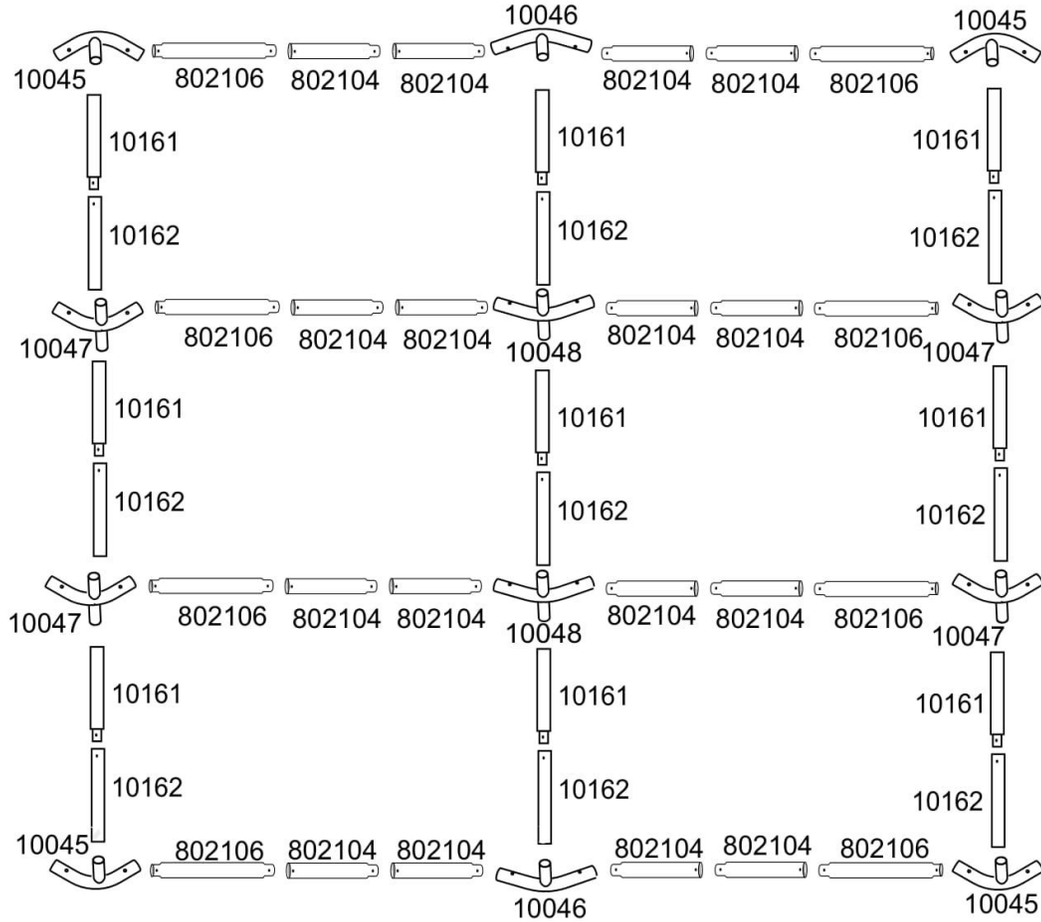
(250) XXX-XXXX

18' x 20' Super Max Canopy - 8 Leg - Parts List - Model #26773

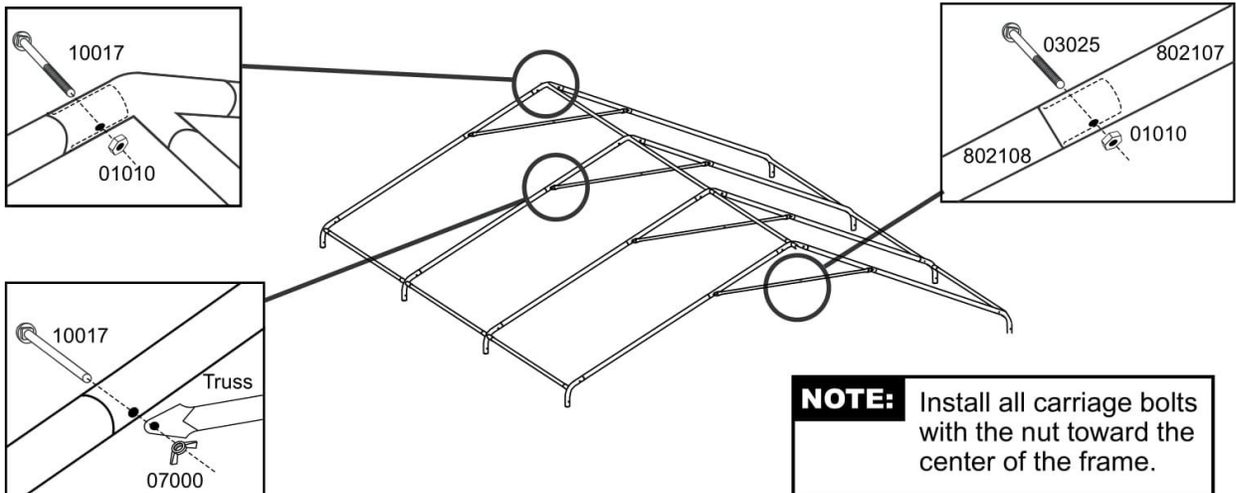
Description of Parts:		Quantity	Part #
	35.5" Swedged Rafter Poles	8	802106
	38.5" Swedged Rafter Poles	16	802104
	40" Cross Rails	9	10161
	40" Cross Rails	9	10162
	39 3/8" Leg Poles	8	802109
	39 3/8" Leg Poles	8	802110
	3-Way Peak Connectors (Top bend, shallow bend)	2	10046
	4-Way Peak Connectors	2	10048
	3-Way Frame Corners (Side bend, sharp bend)	4	10045
	4-Way Frame Connectors	4	10047
	39 5/8" Truss Bar - flat end	4	802107
	39 5/8" Truss Bar - swedged end	4	802108
	Bolt 1/4" x 1 1/2"	4	03025
	Bolt 1/4" x 2 1/2"	24	10017
	Nut 1/4"	20	01010
	Wing Nut 1/4"	8	07000
	TwistTite™ Set (Bungee with "S" hook)	4	10056
	Bungee Cords	24	10066
	Polyethylene Fabric Cover (White)	1	10159
	Foot Plates	8	10050
	Short Pins with Rings - 1/4" x 2 1/4"	4	10051
	Long Pins with Rings - 1/4" x 2 7/8"	8	10052
	Anchors	8	10431

1. LAY OUT ROOF FRAME

Assembly is easiest if you lay out the roof parts as shown in the location you intend to erect the shelter. Start by assembling the center peak then assemble each side.



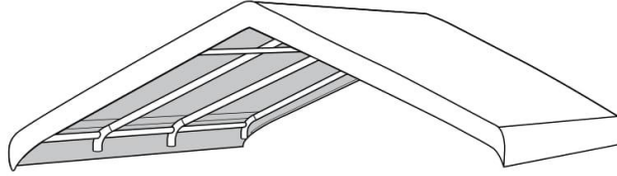
2. CONNECT ROOF FRAME



NOTE: Install all carriage bolts with the nut toward the center of the frame.

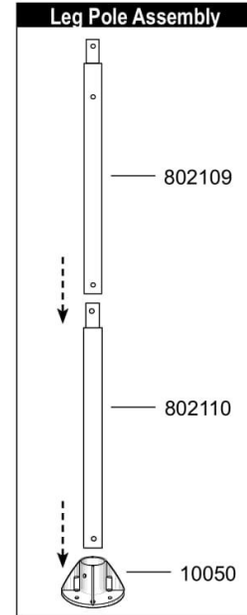
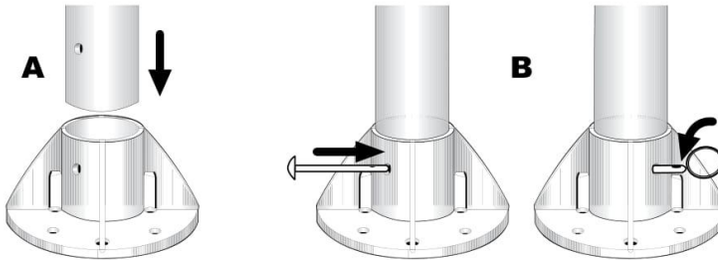
3. PLACE COVER OVER ROOF FRAME

Place cover over frame so the grommetted portion is facing down. The valance will cover the frame eaves.



4. ASSEMBLE LEGS & FEET

- A. Connect the leg poles (802109 & 802110), then insert into the foot plates (10050). Align holes.
- B. Insert one long pin (10052) through all eight legs to secure base foot. Repeat with each leg.



5. ATTACH LEGS TO ROOF FRAME

After assembling the legs, lay them next to the canopy near each of the 3 and 4 way connectors. Attach all legs to one side first. Let the other side of roof frame rest on the ground. Repeat for opposite side.

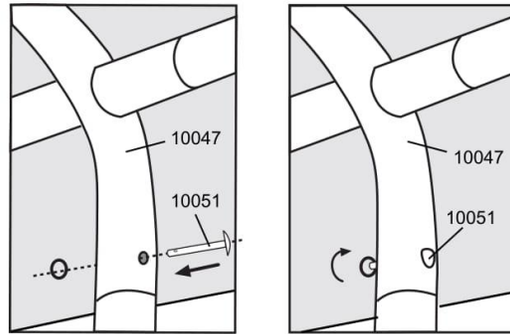
NOTE: See diagram. Insert one middle leg on one side of the frame, swedged end up. Insert the rest of the legs on that same side. Repeat for the opposite side.



6. SECURE THE MIDDLE LEGS TO ROOF FRAME

At the 4 middle legs, align the hole at the top of the assembled leg with the hole at the bottom of each 4-way connector.

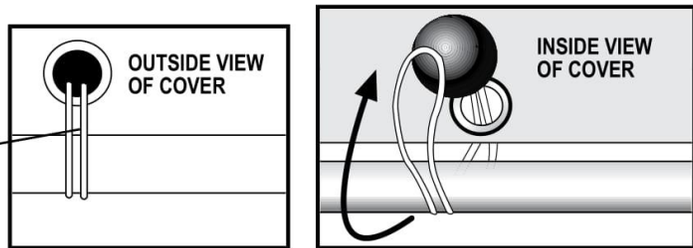
Insert a short pin (10051) through this hole to secure leg.



7. SECURE CANOPY COVER

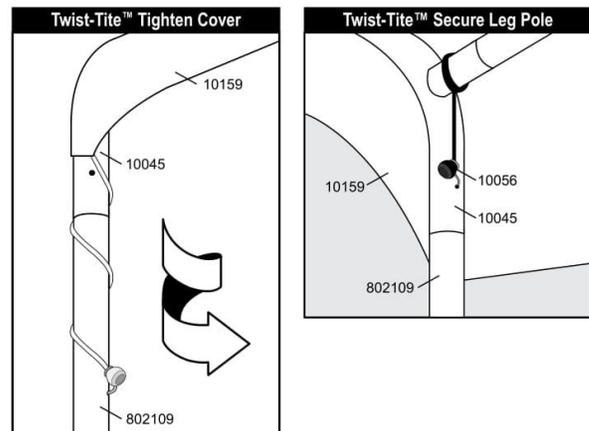
Working from the inside, slide the bungee fasteners (10066) through the grommets.

BUNGEE-BALL AND CORD HIDDEN UNDER VALANCE



8. TIGHTEN THE COVER WITH TWIST TITE™

- A. Wrap the cord with plastic ball and "S" hook at the corners of the cover around the corner leg poles. Insert "S" hook into the hole of the corner leg poles. Twist each leg pole until the cover becomes tight. Twist the leg poles equally to ensure the cover stays aligned during tightening.
- B. Secure the leg poles with the Twist-Tite™ Set. (10056) Wrap the bungee around the side frame connection (10045) and insert "S" hook into the leg pole hole that lines up with the corner side frame connector hole.



9. ANCHOR YOUR CANOPY

There are four holes on each base foot that the anchor can go into. Select a hole in each base foot. Insert each anchor into the ground until the round head is touching the base foot.

Insert one anchor into all eight base feet.

This is a temporary spike anchor. Not intended for permanent use.

