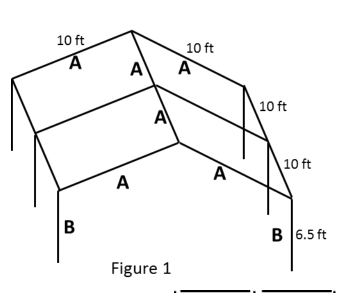
Parts -

- 1-20' x 20' tarp
- 12 10 ft roof poles (A)
- 6-6-1/2 ft edge vertical poles (B)
 - 1 plastic box filled with
 - o 9 assorted joints
 - 40-50 bungee loops
- 6 concrete bases

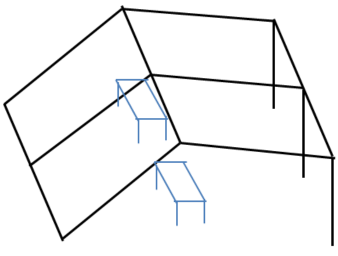
Tools –

- 2 tables
- 3 people
- Pliers

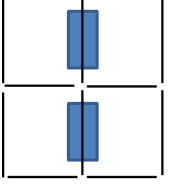


Steps -

- 1. Layout the 12 roof poles (figure 2)
- 2. Put a table under each of the 2 center poles
- 3. Figure out which joint goes to which corner. The 3 center joints do not have vertical poles. Joint ends that are attached to vertical poles are painted a contrasting color (black or white) for easy identification. All corners are different, so be careful.
- 4. Attach all 9 of the joints. The poles should now form a pitched roof.
- 5. Open the tarp and stretch it out over all the squares. Attach the tarp only at the 4 corners first, using the bungee loops.
- 6. Attach the remaining bungees, being careful to keep the tarp centered on the roof poles.
- With 3 people working in unison, attach 3 vertical poles while lifting up one edge. Add the concrete bases. (figure 3)
- 8. With 3 people working in unison, attach last the 3 vertical poles. Add the concrete bases. (figure 1)

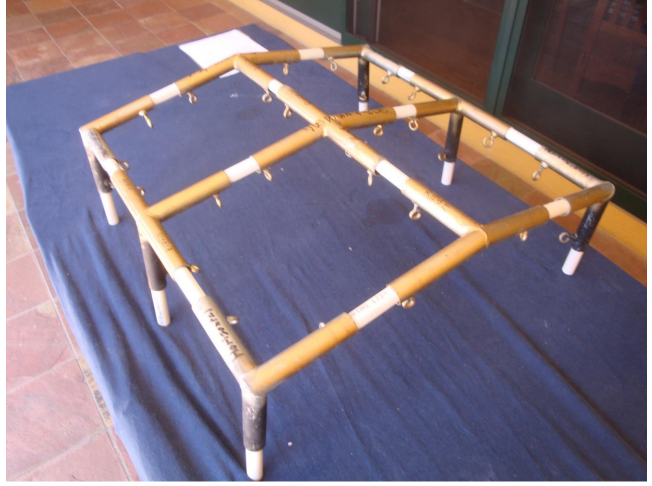








20 by 20 Tent, 6 Legs



20' x 20' Tarp – Instructions – Nine Legs

Parts -

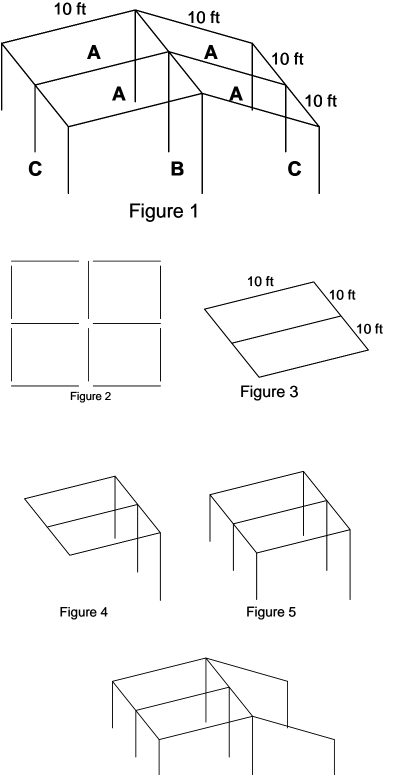
- 1-20' x 20' tarp
- 12 10 ft roof poles (A)
- 3 8 ft center vertical poles (B)
- 6-6-1/2 ft edge vertical poles (C)
- 1 plastic box filled with
 - 9 assorted joints
 - 40-50 bungee loops
- 9 concrete bases

Tools -

- 1 ladder
- Pliers
- 3 people

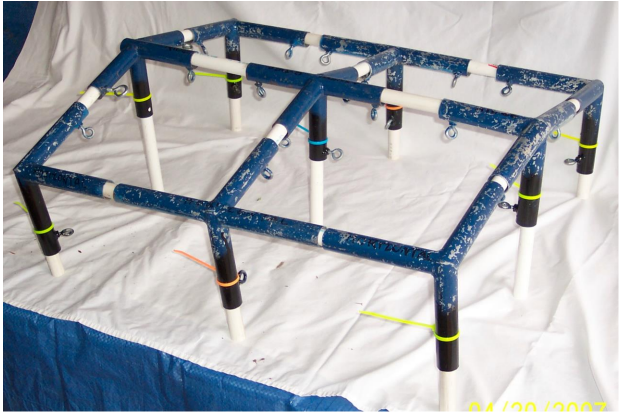
Steps -

- 1. Layout the 12 roof poles (figure 2)
- 2. Figure out which joint goes to which corner. Joint ends that are attached to vertical poles are painted a contrasting color (black or white) for easy identification, so this should help. Also a bright cable tie is on the vertical leg. All corners are different, so be careful.
- 3. Put together 2 squares only. (figure 3)
- 4. Open the tarp and stretch it out over the 2 squares. Make sure the other half of the tarp is hanging over where the other 2 squares will go. Attach the tarp only at the 2 corners for now, using the bungee loops.
- 5. With 3 people working in unison, attach the 3 center vertical poles. Add the concrete bases. (figure 4)
- 6. With 3 people working in unison, attach the 3 edge vertical poles. Add the concrete bases. (figure 5)
- Using the ladder, attach the 3 sets of roof pole and vertical pole, one set at a time. (figure 6)
- 8. Attach the remaining 2 roof poles.
- 9. Stretch out the tarp so it reaches each of the 4 corners uniformly and attach the bungee loops at the corners.





10. Attach the remaining bungee loops along the edges.



20 by 20 Ridge Top Tent



20 by 20 Ridge Top Tent, Joint Identification

10' x 20' Tarp (with Ridge) – Instructions

С

10 ft

Parts -

- 1-10' x 20' tarp
- 7-10 ft roof poles (A)
- 2 8 ft center vertical poles (B)
- 4 6-1/2 ft edge vertical poles (C)
- 1 plastic box filled with
 - 6 assorted joints
 - 30-35 bungee loops
- 6 concrete bases

Tools -

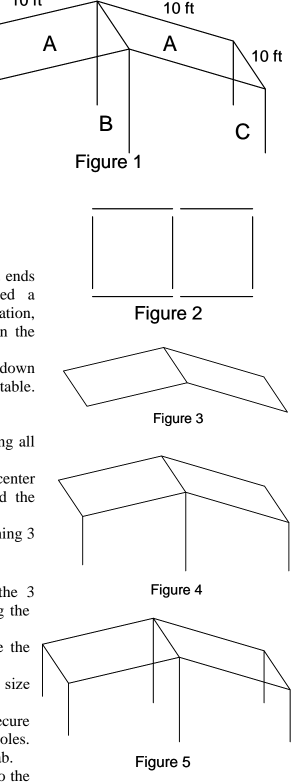
- 3 people
- Pliers

Steps –

- 1. Layout the 7 roof poles (figure 2)
- 2. Figure out which joint goes to which corner. Joint ends that are attached to vertical poles are painted a contrasting color (black or white) for easy identification, so this should help. Also a bright cable tie is on the vertical leg. All corners are different, so be careful.
- 3. Put together the 2 squares, taking care not to push down on the ridge. If possible, support the ridge on a table. (figure 3)
- 4. Open the tarp and stretch it out over the 2 squares.
- 5. Attach the tarp first at the 4 corners, and then along all the edges.
- 6. With 3 people working in unison, attach the 3 (1 center and 2 edge) vertical poles along one edge. Add the concrete bases. (figure 4)
- 7. With 3 people working in unison, attach the remaining 3 vertical poles. Add the concrete bases. (figure 5)

Take Down-

- 1. With 3 people working in unison, take down the 3 vertical poles along one edge first, and then along the other.
- 2. With the roof now sitting on the ground, remove the bungee loops.
- 3. Fold the tarp, being careful to have the "10x20" size marking showing on the outside.
- 4. Combine the 7 roof poles into one bundle and secure with duct tape. Do the same for the 6 vertical poles. Fold the ends of the tape over to make a removal tab.
- 5. Make sure all joints and bungee loops get back into the plastic box.



10 by 20 Ridge Top Tent



Parts -

- 1-10' x 20' tarp
- 7-10 ft roof poles (A)
- 6-6-1/2 ft vertical poles (B)
- 1 plastic box filled with
- \circ 6 assorted joints
 - o 30-35 bungee loops
- 6 concrete bases

Tools –

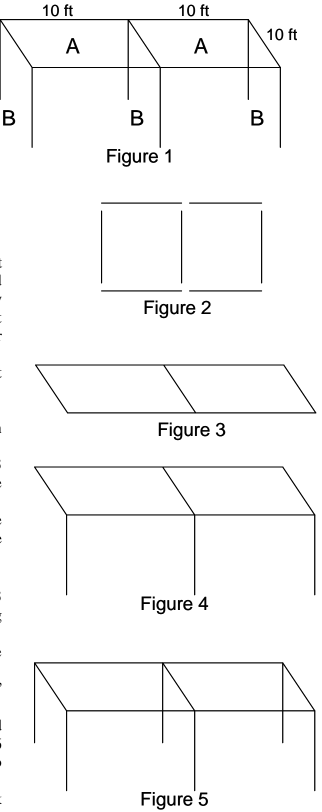
- 3 people
- Pliers

Steps –

- 1. Layout the 7 roof poles (figure 2)
- 2. Figure out which joint goes to which corner. Joint ends that are attached to vertical poles are painted a contrasting color (black or white) for easy identification, so this should help. Also a bright cable tie is on the vertical leg. Only the 2 center joints are different.
- 3. Put together the 2 squares. You should do this flat on the ground. (figure 3)
- 4. Open the tarp and stretch it out over the 2 squares.
- 5. Attach the tarp first at the 4 corners, and then along all the edges.
- 6. With 3 people working in unison, attach the 3 vertical poles along one edge. Add the concrete bases. (figure 4)
- 7. With 3 people working in unison, attach the remaining 3 vertical poles. Add the concrete bases. (figure 5)

Take Down-

- 1. With 3 people working in unison, take down the 3 vertical poles along one edge first, and then along the other.
- 2. With the roof now sitting on the ground, remove the bungee loops.
- 3. Fold the tarp, being careful to have the "10x20" size marking showing on the outside.
- 4. Combine the 7 roof poles into one bundle and secure with duct tape. Do the same for the 6 vertical poles. Fold the ends of the tape over to make a removal tab.
- 5. Make sure all joints and bungee loops get back into the plastic box.



10 by 20 Tent, Flat Top



10' x 10' Tarp – Instructions

Parts -

- 1-10' x 10' tarp
- 4-10 ft roof poles (A)
- 4 6 1/2 ft vertical poles (B)
 - 1 plastic box filled with
 - o 4 joints
 - o 20-25 bungee loops
- 4 concrete bases

Tools –

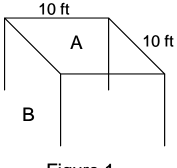
- 2 people
- Pliers

Steps -

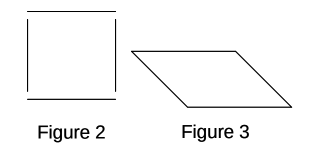
- 1. Layout the 4 roof poles (figure 2)
- 2. Figure out how the joints go on. Joint ends that are attached to vertical poles are painted a contrasting color (black or white) for easy identification, so this should help. Also they have a bright cable tie on the vertical leg.
- 3. Put together the square. You should do this flat on the ground. (figure 3)
- 4. Open the tarp and stretch it out over the square.
- 5. Attach the tarp first at the 4 corners, and then along all the edges.
- 6. With 2 people working in unison, attach the 2 vertical poles along one edge. Add the concrete bases. (figure 4)
- 7. With 2 people working in unison, attach the remaining 2 vertical poles. Add the concrete bases. (figure 5)

Take Down-

- 6. With 2 people working in unison, take down the 2 vertical poles along one edge first, and then along the other.
- 7. With the roof now sitting on the ground, remove the bungee loops.
- 8. Fold the tarp, being careful to have the "10x10" size marking showing on the outside.
- 9. Combine the 4 roof poles into one bundle and secure with duct tape. Do the same for the 4 vertical poles. Fold the ends of the tape over to make a removal tab.
- 10. Make sure all joints and bungee loops get back into the plastic box.







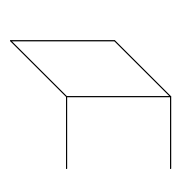


Figure 4

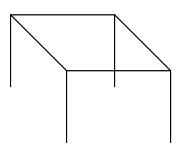


Figure 5



10 by 10 Flat Top