Standard 2" SCH40 Aluminum		
Usage	Size	Description
7	9'4"	Spreader
6	7'8"	Legs
Fittings		
Usage	Part No.	Description
4	125 1051	Corner
2	125 1052	Side tee
2	125 1046	Sets of 10X (2/set)
2	140 4210	Mast set 10X (4'2" high)
6	125 1111	Base plate
6	125 1125	Ratchet strap 1" X 12'
2	125 1060	Flags
26	155 0102	R - pin 2"

10x20 Frame & Cable Tent

INSTRUCTION:

Layout all fittings (4 corners and 2 tee in the middle). Then layout all 9'4" poles to form perimeter. Insert all pins.

Hook one side of the cable with the other side. Do the same on the other corner. Hint: lift up the other corner about chest height to loop the cable with pin.

Hook the cables on the other half of the tent. Make sure the cable are very tight when flat on the ground. The frame will have a little deflection (about .5 to 3 inches). If cable is not tight or too tight, check dimension.

With the frame flatly on ground, layout the top. Make sure the top is not caught on the cable or fitting-this will tear the tent. All four corners of the top should be near the corner of the frame. Put the corner ring in to the outside tab on each corner. Do all four corner. Again, make sure the tent is not caught on the fittings or the cables. The final corner will need to be pulled with some force.

Lift up one side of the tent (the 20'side). Insert 3 legs (corner-center-corner).

Insert mast set. Then assemble the flags.

Roll up the mast onto one side of the cable, then rolled it toward the center. Pull the other cable, then insert in to the mast slot. Make sure to put the safety cap on (white color). Lift the other side of the tent and insert the legs.

Pull the ring on each legs. Tie with ratchet and loop it on to the baseplate at each leg. Do not tighten the ratchets initially. After all the ratchets are assembled, go back and pull all the ratchet tight (this will make the tent evenly center).

Secured with stakes or other appropriate methods.