



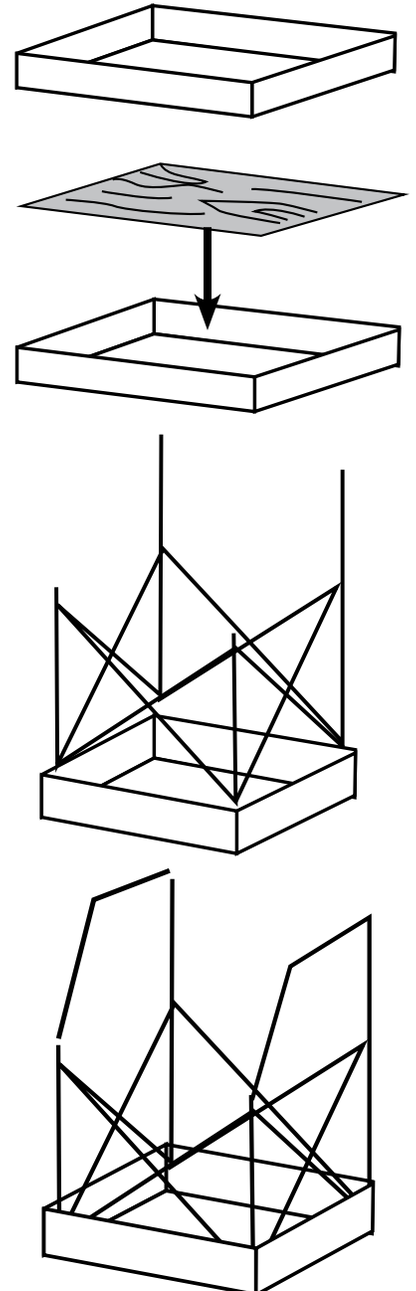
*The MK Diamond Saw Tent is designed to contain the spray and debris when cutting tile or masonry material. You can cut anywhere without the worry of your surroundings. It is easy to assemble and retracts into a small storage bag.*

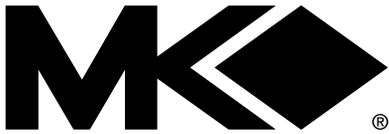
**Step (1)** Always check the floor for high nail heads, screws, and other sharp objects before setting up your SAW TENT. Lay down a sheet of plastic to protect the floor and then lay out the black plastic pan.

**Step (2)** Cut a piece of ¼ " Backer Board 46.5" X 59.5" to install inside the black pan. The Backer Board will give the Saw Tent aluminum structure a firm base to stand on. The Backer Board will also protect the black pan from being punctured by sharp pieces of tile falling off the tile saw.

**Step (3)** Take the aluminum structure and press it until it extends fully and locks open. Pull the aluminum frame into the four corners of the pan until it is fully extended and tight. The pan will now be open and the perimeter will be standing up, ready to receive the clear plastic cover.

**Step (4)** Install supports for both sides. Now would be a good time to set up your saw stand and the saw, both inside the Saw Tent.

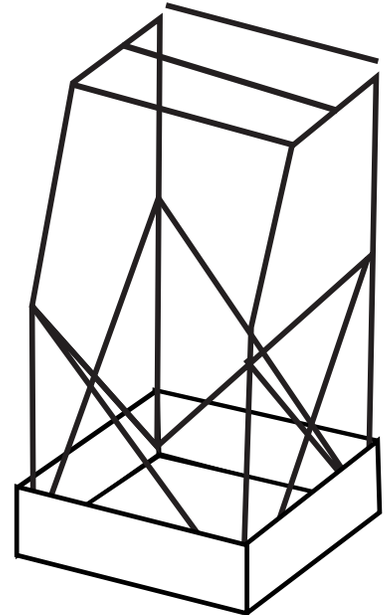




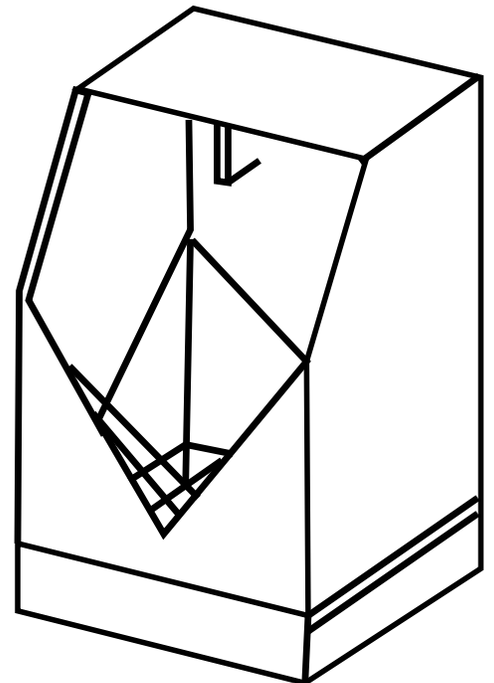
**MK Diamond Products, Inc.**

## SAW ASSEMBLY INSTRUCTIONS

**Step (5)** Install top supports as shown in the drawing, one in the back, middle, and the third against the 45 degree elbow. These three supports help keep the plastic enclosure away from the saw and bring strength to the whole structure.



**Step (6)** Pre-set your hood by closing the two zippers creating the hood shape. Make sure the Velcro, at the base, is on the outside. This Velcro will later attach to the Velcro that is sewn on the inside of the black pan. Grab the hood and approach the Saw Tent from the rear of the unit. Envelope the tubular frame structure with the clear plastic hood and make it tight. Now come around to the front and attach the Velcro strap to the front cross member in the middle. Next, work the plastic sheeting around the frame, leaving the perimeter, with the Velcro outside of the black pan. After you have attached all other Velcro pieces to the aluminum frame, work your way around the perimeter pushing the clear plastic sheeting (with the Velcro attached) to the inside of the black pan. As you work your way around, you will be joining the two horizontal strips of Velcro together. What this does is make sure the water spray will run down the vertical walls and drip inside the pan, thus containing the water. Use the handy plug opening in the back.



### **Storing**

Reverse these instructions to take the Saw Tent apart. After you remove the saw and stand, use a sponge to remove any water that has accumulated from use. Take care to clean all parts and roll up the Saw Tent, put it into the storage case, and it will be ready to use on the next job.