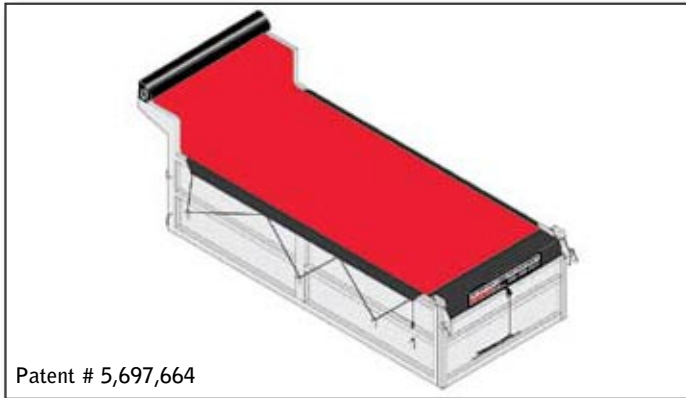


Side Flaps and Tie Downs

for Pulltarps®, Electric Pulltarps®, Manual and Automatic Arm Systems only

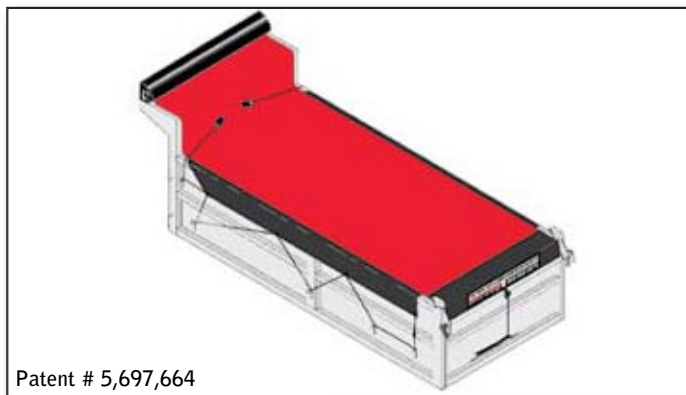
Simple Operation

Our Side Flap and Tie Down systems are ground operated, can be deployed in approximately 3 minutes and un-tarp in about 2 minutes. Our Side Flap and Tie Down system will stop the tarp from flapping in the wind, increasing the life of your tarp and keeping your load completely covered.



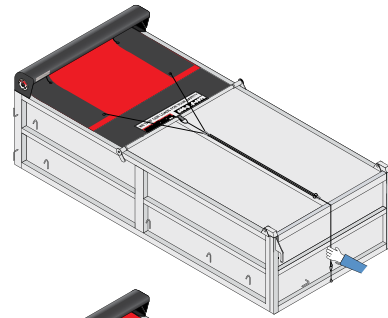
Tie Down Tarp

Our Tie Down system secures the tarp from wind damage. For some narrower boxes, this may be all the width you need to get the job done. This ground operated system is fast and easy to use. Added as an option to any Pulltarps®, Manual Arm or Automatic Arm System tarp.



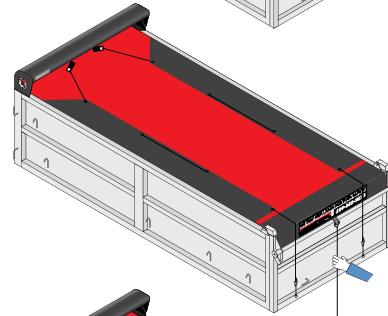
Side Flap Tarp

Our Side Flap tarps provide maximum coverage. The tie down ropes are attached to the middle of the tarp, so when you pull the tie down rope from the back it will cause the flap to flip up on top of the tarp. The front of the flap is tapered so the tarp rolls up neatly on the roller. The design is so unique it's actually patented.



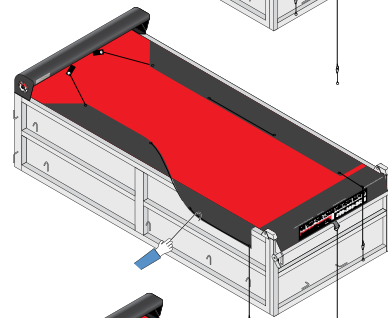
Step 1.

Uncoil the rope from the rope storage hooks and pull the tarp out over the body.



Step 2.

Release tie down ropes from the snap clip on the pullrope. Flip the tie down rope over the corner of the body.



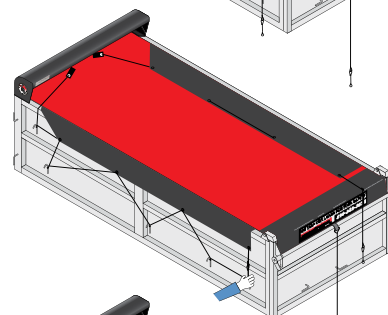
Step 3.

Using the flap hook provided, pull the flaps down along the side of the body.



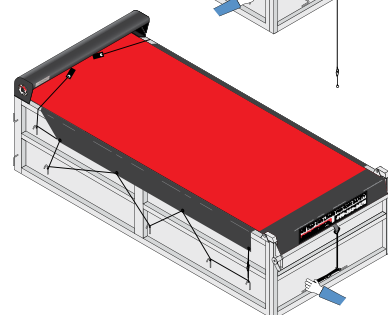
Step 4.

Starting from the front, pull the tie down rope under the body hooks.



Step 5.

Pull the tie down rope tight at the rear and secure with the attached bungies. Repeat steps 3-5 on the other side.



Step 6.

Finish by wrapping the pullrope around the storage hooks at the rear. Secure the pullrope with the attached bungee.