




www.curtain-and-divider.com
989-414-1209


Installation Directions

Clear Tarp Curtains

WARNING

Allow the tarps(s) to reach room temperature!!!!

(above 50°F/10°C) before unfolding. If unfolded cold the curtains can cold crack on the folds.
Takes about 24hours @ room temperature.





STEP 1 - LET THEM WARM UP

Allow curtains to warm at room temperature for 24 hours if cold. PVC becomes brittle in the cold, especially along folds from shipping, increasing the risk of cracking.

STEP 2- INVENTORY

Once the tarps have warmed up, verify your order. Compare your order confirmation and packing slip (if available) to the received items. Shipments may arrive in parts from different AKON warehouses or carriers. If anything is missing, contact Akon Curtains at ann@akonllc.com for quick assistance.



STEP 3 - HANG YOUR TARPS

If you have a zipper. Watch this video to make sure it does not bind.



For ideas on how to attach your tarps see this page.



Installing in the cold

Installation in very cold temperatures and windy conditions is not recommended. If you are installing in these conditions then keep the tarp as flat as possible (get some help) and don't fold it. Tarps are meant to be used flat and if you fold it or crunch it up you could cold crack it.

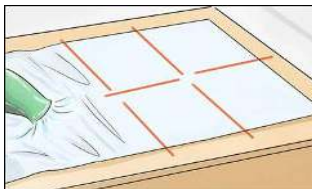
SNUG FIT IS IDEAL

Don't let our TARPS whip around in the wind. This could lead to damage.



STEP 4- OPTIONAL - GET THE FOLDS OUT

To ship curtains they need to be folded so that they can ship in boxes. This of course will cause the material to have folds when it arrives. These wrinkles are more noticeable in the winter when temperatures are cold and the material is stiffer. The good news is you can remove these quicker than waiting for summer with a hand held steamer. QR code to video below.



STORAGE

If you want to store your tarps, never store them in a hot location like a hot garage or barn as the PVC can shrink. If you are in a very cold environment, don't take the tarps down until it warms up outside as folding