TRUSS COVERS INSTALLATION & MAINTENANCE



CREATED BY EVENT PROFESSIONALS, FOR EVENT PROFESSIONALS



Install questions? Contact us. We're here to help you succeed!



888.370.0202

Proper Handling

To avoid smudges, always install the fabric wearing the gloves provided. Even clean hands can leave residue on the fabric. Consider using drop cloths or plastic sheeting to maintain a clean work environment as needed.

Storage

Fabric: Qualified orders include a cloth drawstring bag, which is ideal for long-term storage. When storing your fabric in a sealed container, like the plastic it arrived in, the fabric must be completely dry to avoid mold or mildew.

If your product includes any metal parts such as gate rings, rigging supplies, or frames, be sure to remove them prior to storage.

Wrinkles can result from fabric storage. Almost all wrinkles from storage will stretch out once the fabric is installed correctly. If deep wrinkles persist, place in a dryer on low heat for a few minutes. DO NOT OVER DRY. Extended heat will damage the spandex in the material.

Cleaning

Light: Fingerprints from installation without gloves is the main culprit of a dirty truss cover. To remove light stains, use soapy hot water and dab the area clean. We've seen a variety of stains lifted from our products with minimal effort.

Deep: Machine wash fabric on delicate with detergent and Oxiclean[®]. Do not use any bleach-based products, as it will damage the spandex in the material. Machine dry on low heat regularly opening the dryer to check for completion. Take precautions to ensure you DO NOT OVER DRY as this will damage the spandex in the material. This product will dry very fast. All of our products will retain IFR (Inherently Flame Retardant) certification event after repeated washes.

Dusting: We understand that many of our products may

be left up over long periods of time and collect dust. To remove dust on fabric, use your hand or a clean object to bat the surface, starting in the center and moving towards the edge, until the dust falls away.

Warranty

For a complete review of our warranty, please visit our website: *https://www.mossinc.com/terms-and-conditions*

Included Accessories





NITRILE GLOVES

STORAGE BAG





Pull Over Truss Cover Instructions Jump to Page 6



Hook & Loop Truss Cover Installation

Pro Tips

-Use one of the edges of your truss as a backer surface when pressing the hook and loop together.

-For fastest installation, work with a partner to close hook and loop.

-If you are covering rental truss or older truss, be cautious of any dirty spots or metal burrs that could potentially stain or snag the fabric. Consider prepping truss by cleaning it and filing or taping over any burrs as needed.

1. Wrap Your Fabric Around Your Truss

To install a hook & loop truss cover, wrap the open truss cover around the truss. If your truss cover is printed, make sure your print is orientated as desired.

2. Join Hook and Loop Closure

Starting from one end, and working your way towards the other, attach the hook and loop pieces together. Pull the pieces tight before applying firm pressure to connect pieces evenly and avoid ribbing. Consider rotating installed truss cover to line the hook & loop seam up with one edge of truss for a clean and finished look.

Pull Over Truss Cover Installation

Pro Tips

-If you are covering rental truss or older truss, be cautious of any dirty spots or metal burrs that could potentially stain or snag the fabric. Consider prepping truss by cleaning it and filing or taping over any burrs as needed.

-If you are covering closed systems like a goal post, be sure to install your Pull Over Truss Covers prior to assembling your closed truss system.

1. Pull Your Fabric Onto Your Truss

To install a pull over truss cover, simply pull the fabric over the truss segment like a sock. If your truss cover is printed, make sure your print is orientated as desired.

2. Finesse Seam Placement

Consider rotating the installed truss cover to line the seam up with one edge of truss for a clean and finished look.