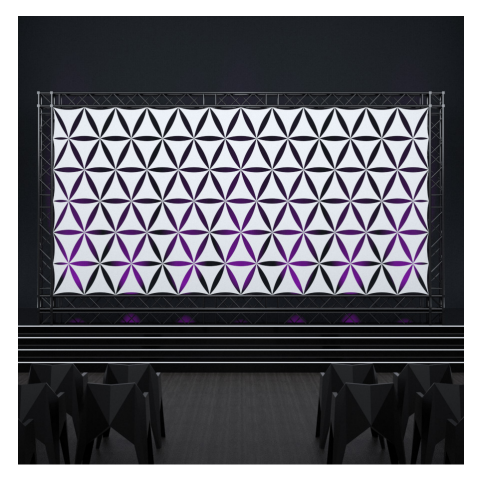
PANEL WALL TILES- TRIANGLE & 3D TRIANGLE INSTALLATION & MAINTENANCE



MODULAR FABRIC SYSTEMS CAPABLE OF CUSTOMIZABLE PRINTS FOR MEMORABLE BRANDING ABILITIES



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 panel wall. 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

METAL GATE RINGS

Recommended Rigging (Not Included)



BUNGEE CORD



TIE LINE



CABLE TIES

Prior to laying out your Panel Wall Tiles, establish a clean work environment. Consider using drop cloths or plastic sheeting if necessary. We recommend using the provided nitrile gloves when handling the fabric.

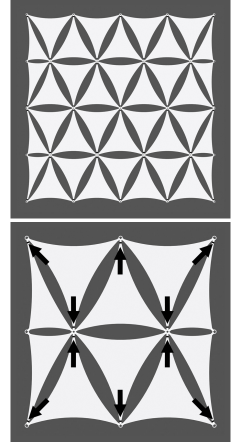
ASSEMBLING YOUR PANEL WALL TILES (If Your Grid Came Pre-Assembled, Jump To 'Mounting Your Assembled Panel Wall')

1. Lay Out Your Tiles

Lay out your tiles to your desired size configuration in accordance with the pattern pictured.

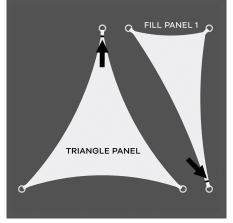
2. Identify Marked Corners

Each tile has one corner marked with off-white stitching. This is indicated in the visual to the right by the black marks on each panel.



3. Ensure That Panels Are Correctly Oriented

When laying out the tiles, identify the marked corner on each tile and orient all tiles so that all marked corners are facing up or down.



4. Attach Via Gate Rings

Once you've laid out your panels, connect them together with the included gate rings.

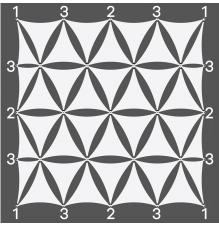
MOUNTING YOUR ASSEMBLED PANEL WALL

1. Determine Your Attachment Method

You can attach your completed grid to your frame system of choice with tie line, cable ties, or bungees.

2. Attach In Segments

Stretch the grid system into place by first attaching the four corner points to your frame, #1 in the photo. Next, attach the center most points on each side, #2 in the photo. Lastly, attach the remaining points in between your centers and corners, #3 in the photo.



Completing 3D Panel Wall Tiles (This step is only applicable if you purchased 3D Panel Wall Tiles)

1. Insert Tension Rods

Once your Panel Wall is assembled and mounted, insert the provided tension rods into your full-size panels (tension

rods do not go into fill panels). To do this, find the slit in your panel and insert the tension rod. Stretch the panel's fabric around the rod until the rod is properly positioned in a centered, front to back horizontal position.