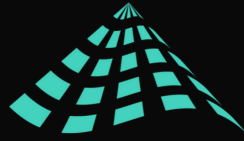


SoundAssured

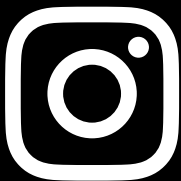


ACOUSTIC FABRIC

PRODUCT GUIDE

Contact Us
With Questions
Or If You Need
Swatches 📧

EMAIL:
SUPPORT@
SOUNDASSURED.
COM



@SOUNDASSURED

General Info

SoundAssured acoustical fabric is ideal for creating your own fabric wrapped acoustic panels for sound dampening!

This fabric is specially designed to let sound waves through so the interior of the panel can do its job, and absorb sound! This special fabric is easy on the eye and built to last!

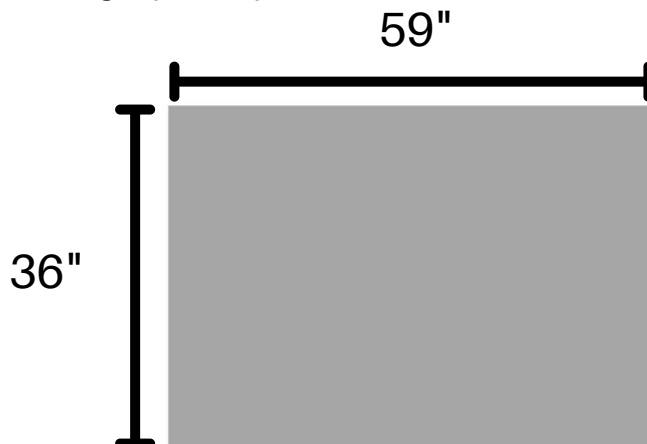
Fabric content: 100% Polyester.
Production Method: weaving/dyeing.
Fabric Density: 240GSM

Sizing

Sold by the yard. Each piece is 59x36".

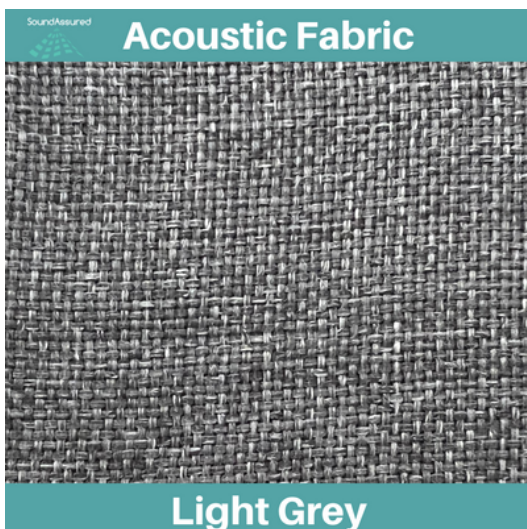
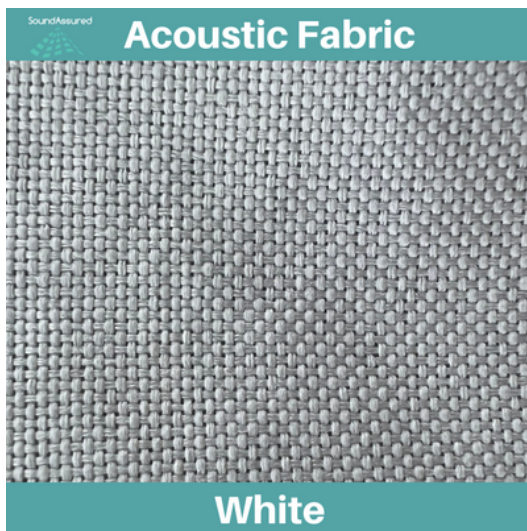
Each piece can make one 2x4 foot acoustic panel or two 2x2 foot acoustic panels!

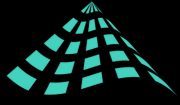
If you require larger pieces please contact us.





Colors





Cleaning & Care

100% polyester fabric works well with standard water based or organic based cleaners.

Remove light dust from acoustic fabric regularly. Depending on your room conditions you can expect to remove dust 1-3 times per year.

- Use a vacuum and gently glide over the fabric to remove any dust
- Make sure to use an upholstery attachment to avoid damage to the fabric
- A damp rag can be used to wipe the fabric and remove dust

LIST OF CLEANING SOLUTIONS THAT WILL WORK WITH POLYESTER

- Organic Water Based
- Trichloroethylene (Top Job)
- Carbontetrachloride (Mr. Clean)
- Naphtha (Tide) solution

SPOT REMOVAL - Act fast to minimize damage. Determine nature of stain before attempting treatment. Check above list of acceptable cleaning products. If stain is liquid, soak up with clean tissue or cloth. Take care not to rub or press soil into fabric. If stain is semi-solid, scrape off excess with knife or spoon. Lightly blot residue with clean tissue or cloth. While treating, confine area of spill by working from edges toward center.

WATER-BORNE STAINS - Sponge off with clear water. If a stain persists, sponge or brush (with soft brush) with water and detergent. Rinse or sponge well with clear water. During treatment, apply solutions sparingly.

OIL-BORNE STAINS - Sponge off with spot remover or solvent. Never apply solvent directly to fabric. Apply with clean cloth or sponge. Remove excess solvent with blotter.

COMBINATION STAINS (water-borne and oil-borne) - Sponge off with clear water. If stain remains, sponge with mild water-detergent solution. If stain still persists, treat with spot remover.

WRINKLES - The best ways to get wrinkles out of polyester are to steam the fabric or place it in the dryer on a permanent press setting. Ironing it on a low-heat setting can also remove wrinkles.

Warning: Never dry a polyester item on high heat or leave it in the dryer for too long. Polyester can't withstand high temperatures. Hang the item up immediately after it's dry to prevent new wrinkles. Leaving the item sitting in the dryer may result in new wrinkles.