



Graphic White Acoustic Print Base

100% Post Industrial Recycled Polyester Felt

Walls • Panels • Partitions • Acoustical Treatments •

Innovative acoustic felt provides a design solution to persistent noise problems. Colour matching is limitless. Specify colours that enhance the room and create your own unique peaceful environment. Built on its' mission of environmental responsibility by creating Graphic White Acoustic Print Base. It's a versatile acoustical non-woven textile with a world of possibilities for every designer.

· High strength polyester fibers which are resistant to shrinking and stretching. Highly durable

100% recycled content from industrial sources.

• Acoustic qualities: NRC rating .15 per ASTM C423.

- · Easy to clean and maintain
- · Fiber does not absorb moisture
- · Dye Sublimation Resists sun, fading colours are fast to most destructive agents.

SPECIFICATIONS

Content eco-fi® Post-Industrial Recycled Polyester Staple Fiber	Backing Fused Poly	Weight 25 ounces per linear yard	Width 63"	Roll Size 30 yards	Thickness 3.5 mm
NRC	Class A	Flammability		Colourfastness To Light	
(ASTM C-423)		Class A/ASTM E-84		(AATCC-16A)	
.15 over gypsum board		Flame: 5 Smoke: 10		Class 5 - 40 hours	

*Fosshield® Antimicrobial Technology – silver & copper ions are incorporated into the polyester fiber and naturally attack microbes. Fosshield® inhibits the growth of bacteria, mold and fungus, providing permanent protection. Ions bind to any microbes that may be present on the fiber and disable their critical functions (metabolism, respirations, and reproduction). Typical examples of microbes of common concern are Methicillin-resistant Staphylococcus aureus (MRSA), the Human rhinovirus (common cold), Steptococcus pyogenes (strep), Legionella pneumophilia (Legionaires disease), Human Coronavirus (SARS surrogate), and Feline Calicivirus (Norwalk virus). Fosshield® is the technology incorporated into the FDA cleared SpectraShield® 9500 N95 surgical respirator mask. In the FDA testing, Fosshield® began microbe prevention immediately and eliminated 99.99% of certain odor-causing bacteria after one hour of contact with the respirator surface.

Soft, Quiet, Beautiful, Sustainable.



Installation and maintenance instructions are enclosed with every shipment and should be carefully read prior to installation. For best results, it is recommended that a qualified textile wallcovering installer be employed.