

(800) 325-1303 11880 Dorsett Road, St. Louis, MO 63043 ArizonBuildingSystems.com



SAFETY & BUILDING CODES

This fabric meets standard building codes, passes NFPA 701 requirements for building materials, are fire resistant, self-extinguishing and have extremely low smoke development ratings. Thermal liner fabric is flame retardant and meets all pertinent flammability codes. The product resists mold and mildew growth. Both the antimicrobial and flame retardant treatments are not surface treatments, rather they are built into the polymer formulation and last for the life of the fabric.

COLORS & TRANSLUCENCY

Arizon's interior liners come in a number of colors upon request. Clear liner has 56% translucency.

FABRIC AS A BUILDING MATERIAL

The strong, durable, reinforced vinyl makes for lower maintenance and replacement costs. Unique combination of optimal light transmission and surface reflectance means energy savings through use of natural external light and maximum reflectance of supplemental internal lighting (3x the light transmission of generic products)

SPECIFICATIONS-INTERIOR CLEAR THERMAL LINER

PROPERTY	WHITE 53-14	TEST METHOD
TOTAL WEIGHT (OZ/YD*)	14	ASTM D3776
TRAPEZOID TEAR (LBS)	Warp: 130, Fill: 65.9	ASTM D1117
GRAB TENSILE (LBS/IN)	Warp: 239, Fill 212	ASTM D751
Adhesion (LB/IN)	25	ASTM D751
GLOSS	51% +/- 6%	BYK Gardner
TRANSLUCENCY	56%	BYK Gardner
FLAME RESISTANCE	Pass	NFPA 701, CAN/ULC S109