

TOP AND SIDE VINYL COVERS

Double Coated, Durable



The benefits of VinaGARD®...

- ✓ Top coated for easy cleaning and longer life.
- ✓ Tear and abrasion resistant.
- ✓ Flame retardant for the life of the fabric.
- ✓ U.V. resistant for long life.
- ✓ Resistant internal and external mildewing.
- ✓ Rot and fungus resistant.
- ✓ Dimensionally stable and shrink resistant.



VinaGARD® is a proven, high quality and long lasting product.

- Softer polymer coatings mean VinaGARD fabrics resist crazing, creasing and cracking better than traditional laminated fabrics and stay softer at lower temperatures.
- VinaGARD covers are inherently flame retardant to meet or surpass all pertinent fire codes.
- The exclusive textile construction includes a powerful mildew and fungus inhibitor and a wick resistant base fabric, which together combat internal and external mildew growth for long fabric life.
- Vintex's unique extrusion coating process bonds the exclusive polymer coating to a high strength resistant textile. The surface is sealed with a cleanable topcoat, which protects the flexible barrier from the accumulation of dirt and inhibits UV light degradation.

Product Safety

VinaGARD is formulated using the safest ingredients possible, and wholly without any heavy metal pigments or stabilizers. This is out of concern for both our employees' health and that of the customers using our products. Most of the vinyl ingredients are in fact listed by the Federal Drug Administration in the USA as safe for food contact.

Warranty

VinaGARD carries a seven year warranty.



Property	Vinagard 19 oz		Vinagard 22 oz	
	Typical Test Results	Test Method	Typical Test Results	Test Method
Total Weight	19 oz.	ASTM D3776	22 oz.	
Tear (lb)	68 (w) x 71 (f)	ASTM D1117	75 (w) x 70 (f)	ASTM D1117
Tensile (lb/inch)	295 (w) x 271 (f)	ASTM D751	300 (w) x 280 (f)	ASTM D751
Adhesion (lb/inch)	11 (w) x 10 (f)	ASTM D751	20 lbs.	ASTM D751
Cold Crack (1/8" Mandrel)	Minus 45 Celsius	ASTM D2136	Minus 50 Celsius	ASTM D2136
Flame Retardancy	Pass	ASTM E 84 Class A FAR 25.583 (a) Vertical CAN/ULC-S109 L&S NFPA 701-1989 Large Scale CA1237.1 small CAN/CGSB-4.2#27.1	Pass	NFPA 701-1989 Large ULC S109 L&S