## **Vinyl Accessory Bag**

## FEATURES:

- Durable Vitex™ Coated Vinyl provides the best protection for your walls and accessories during transportation and storage
- · Fire retardant, Mildew resistant, -55 cold crack
- · Polyester webbing straps
- · Assorted colours
- Made in Canada
- · Clear PVC pocket allows for easy labeling

SIZE: 12"x12"x24"



Locally made and available in an assortment of colours

## ACRYLIC TOP-COATED VITEX

- VITEX is a coated (not laminated or 'lami-coated') fabric. Characteristics include high abrasion resistance and tear strength. VITEX is also impervious to delamination and is mildew resistant.
- Acrylic top-coating gives VITEX a slick, glass-like top-coat for high cleanability and superior U.V. resistance.
- High density 20x20 weave per square inch, 1000 denier high tenacity Dacron scrim, colourfast elastomers.
- Produced by the most sophisticated European machinery ever developed. All scrim is European produced on Sulzer jet looms.
- o Intermediate ply is entirely unified with top and bottom strates through the SOL-PROCESS.
- 16 oz. VITEX has the same tear strength as many 22-30 oz. fabrics without the added weight penalty.
- o Fire retardant qualities meet the most stringent of all F.R. ratings (C.P.A.I. 84).
- o Cold crack resistant to -55°C for extreme cold weather applications.
- Superior dimensional stability and the flattest lie available.
- Extra wide 81" fabric requires minimal seaming during fabrication of large covers.
- Weldable with bar (R.F.) welders, rotary heat welders, and track based welders.
- o May also be glued with vinyl cements. For the best results use AMFAB vinyl cements.
- o Highly suitable for long term exterior usage, mobile applications and high tension installations.
- o Suitable for screen printing, application of vinyl cut graphics, as well as vinyl paints.
- High pliability for easy placement and removal.
- Will never crack, chip, or peel.
- Vitex is unrivaled for overall quality in the banner, cover, and tarp industry.

AMERICAN FABRICATORS LTD.

1196 EAST PENDER STREET, VANCOUVER, B.C., CANADA V6A 1W5

604-253-8277 • 1-888-777-4736 • 604-253-4715

**1NF**□@AMFAB.CA

## **♦** Technical Data Sheet **♦**

\* Item: VITEX TOP COAT

	Units	Test Method	Data
	Yarn		Polyester Plain
Base Cloth	Denier	-	1000 x 1000
	Density (sq.inch)		20 x 20
Total Weight	oz	ASTM D 751	15.5(+0.5)
Tensile Strength	lbf/inch	ASTM D 751	300 x 270 (±25)
Tear Strength	lbf	ASTM D 751	70 x 55 (±10)
Adhesion Strength	lbf/inch	ASTM D 751	10 x 10 (±1)
uv	-	-	UV treated
FR - Meets or exceeds	-	-	CPAI-84 / NFPA 701
			CAN/ULC S109
Cold Crack	С	-	-58C
Width	inch	-	81"
Surface	-	-	Top: Acrylic gloss lacquer
			Back: Semi-Gloss

<sup>\*</sup>THE VALUE OF STRENGTH IS MEASURED WITHIN 48HOURS AFTER PRODUCTION.

<sup>\*</sup> WE BELIEVE THIS INFORMATION IS THE BEST CURRENTLY AVAILABLE SPECIFICATION AND ABOVE AVERAGE OF OUR TEST RESULT. WE MAKE NO GUARANTEE OF RESULTS AND ASSUMES NO OBLIGATION OR LIABILITY WHATSOEVER IN CONNECTION WITH THIS INFORMATION.

