

TCA-001 Carbon



TCA - 004 Greystone



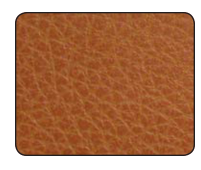
TCA-007 Nugget



TCA - 002 Cordovan



TCA-003 Fern



TCA - 009 Pumpkin



TCA-010 Red Rock



TCA-006 Nightfall



TCA - 008 Nutmeg



TCA - 005 Mudslide

## CANYON



## HIGH PERFORMANCE VINYL

	Content	Weight Per Lin Yd	Finish / Treatments	Directional / Railroaded	Abrasion	Flammability*	Cleaning Code
FABRIC SPECIFICATIONS	Face: 100% Vinyl Backing: 100% Polyester	28.0 oz	Resilience <sup>SR</sup>	Yes / No	100,000 Double Rubs	California Bulletin 117-E FMVSS 302 NFPA 260 Class 1 UFAC Class 1	W

Roll Width - 54"

Canyon meets or exceeds ACT® Performance Guidelines.



Canyon is anti-bacterial, anti-microbial, bleach resistant (diluted 1:10), mildew resistant and sulfide stain resistant.

Please visit our website www.burchfabrics.com for full specification information as well as cleaning guidelines.

Dye lots may vary from samples shown.

Final determination of the suitability of this product for an application rests with the user.

\*Flammability: This term and any corresponding data refer to the typical performance in the specific tests indicated and should not be construed to imply the behavior of this or any other material under actual fire conditions.



 $\textbf{Resilience}^{\textbf{SR}} \text{ represents the latest technology in Faux Leather and Vinyl Protection enhancing performance}$ where it is needed the most:

STAIN RESISTANCE: With proper care, materials treated with ResilienceSR can be easily cleaned and will guard against stains maintaining the desired surface appearance for years to come.

ANTI-MICROBIAL & ANTI-BACTERIAL PROTECTION: Products treated with Resilience SR are engineered to inhibit bacterial growth, as well as fungus, mold and mildew spores, resulting in a more hygenic environment.

ABRASION RESISTANCE: Resilience<sup>SR</sup> provides additional wear properties and surface durability to any Vinyl or Faux Leather, thereby increasing the life of the material.

Resilience<sup>SR</sup> is not visible, and does not affect the hand of the material. Resilience<sup>SR</sup> is engineered to last, even after repeated cleaning and wear. Specify ResilienceSR for the most demanding healthcare and hospitality applications.



