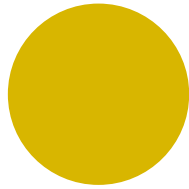
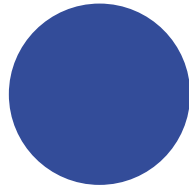


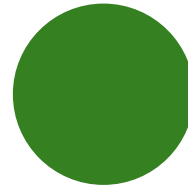
**Blaze/187C**



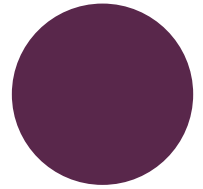
**Straw/139U**



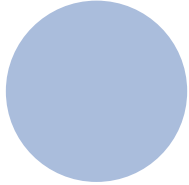
**Windsor/280C**



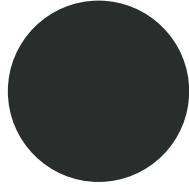
**Meadow/5615C**



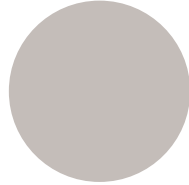
**Cabernet/229U**



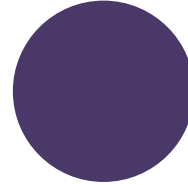
**Niagara/5435C**



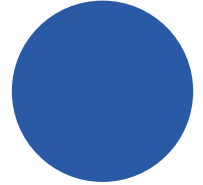
**Coal/Black 6c 2X**



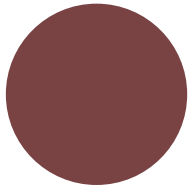
**Ghost Gum/2U**



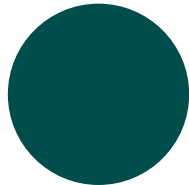
**Galaxy/2765C**



**Cornflower/294U**



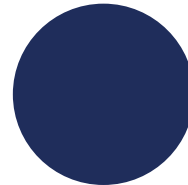
**Regency/195C**



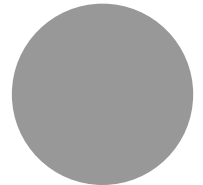
**Clover/5463C**



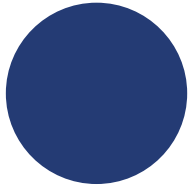
**Cloud/Grey 7C**



**Midnight/2767C**



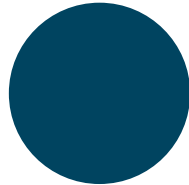
**Koala/424C**



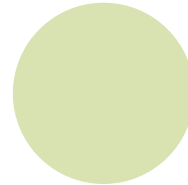
**Imperial/281C**



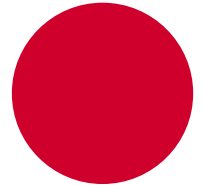
**Malibu/467U**



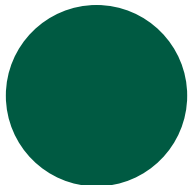
**Panama/3955C**



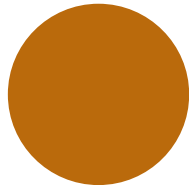
**Celery/577C**



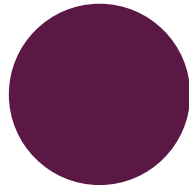
**Royal Red/1815C**



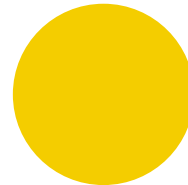
**Emerald/3435C**



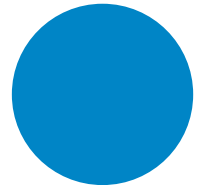
**Rust/181C**



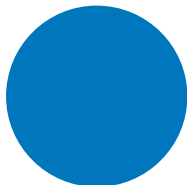
**Thunder/669U**



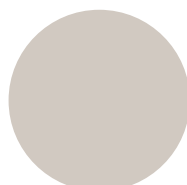
**Apollo/123C**



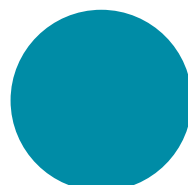
**Blueberry/3005U**



**Bermuda/2945U**



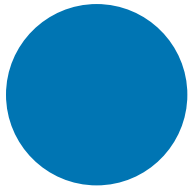
**Paper Bark/409U**



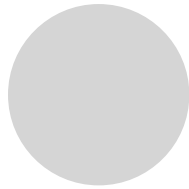
**Savannah/323C**



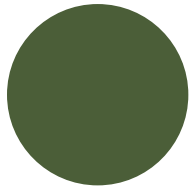
**Silver/429U**



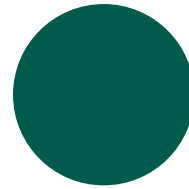
**Aegean/294U**



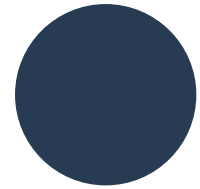
**Mist/Grey 7C**



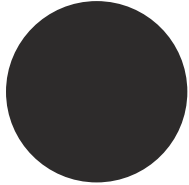
**Chestnut/440C**



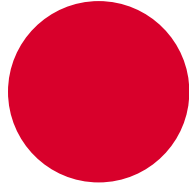
**Gump/5463C**



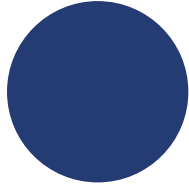
**Cobalt/2767C**



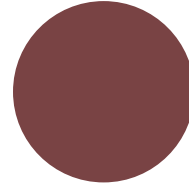
**Eclipse/Black**



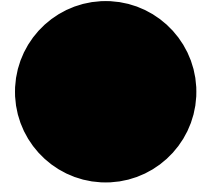
**Flame/1807C**



**Royal/281C**



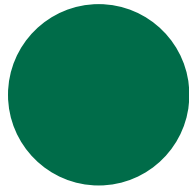
**Madison/195C**



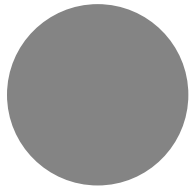
**Ash/426U**



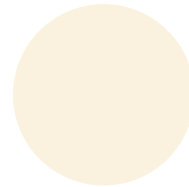
**Platinum/429U**



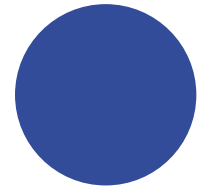
**Forest/3435C**



**Shadow/424C**



**Venice/726U**



**Majestic/280C**

Front Runner's and Prelude's VELCRO® compatibility and hard wearing characteristics make them the only fabric choices for all Exhibit and Display applications. Front Runner and Prelude are manufactured under rigorous ISO 9002 International Quality Standard to ensure consistent quality and performance levels.

## Flammability & Toxicity

Front Runner and Prelude have been thoroughly tested against key international standards and both achieve the following favorable results:

- ASTM E84-91a "Tunnel Tests": Complies with NFPA Class A and UBC Class I.
- UBC 42-2 (fully lined protocol): Meets "acceptance criteria".
- CAN/ULC-S102-M88: Results available on request.
- Classified as "No more toxic than wood" when tested to the New York State Artical 15 Part 1120 toxicity test.