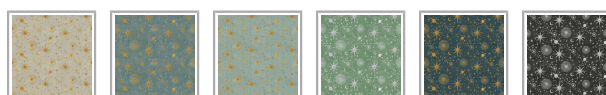




BETHANY LINZ

The Milky Way Vinyl Wallpaper

Capture the wonder of a starlit sky with the Milky Way, a celestial design inspired by Bethany Linz's cherished childhood memories of stargazing. This wallpaper features golden and silver stars delicately scattered across a rich, textured background, evoking the grandeur of stylized abbey ceilings. Perfect for sparking imagination and a sense of serenity, The Milky Way transforms walls into a dreamscape of our galaxy, bringing the magic of the cosmos into your home.



BATCHING & DELIVERY

- **Note:** Samples of this wallpaper are provided for review of the material, pattern scale and print technique - they are not intended to be used for color matching purposes. There can be slight shifts in color between runs, so your wallpaper may vary slightly from sample coloring.
- Please ensure that you order the correct amount as we do not guarantee that rolls printed in different batches will be an exact match.
- All Milton & King orders are printed and shipped with love from Dallas, Texas.
- Industry leading production times on all orders.

WEIGHT	21 oz.per lineal yd
MEDIA SIZE	Width 52" (132cm)
BACKING	Non-Woven (Fabric backing available on request)
FINISH	Untrimmed - Double Cut Install
CLEANABILITY	Scrubbable
USAGE	Domestic & Commercial
MATERIAL COMPONENTS	Made in the U.S.A.



MILTON & KING®

SHOWROOM ADDRESS & OPENING HOURS

Phone: 469.372.5774
900 Dragon Street
Design District
Dallas Texas 75207

Mon to Fri: 9am-5pm
Saturday: Closed
Sunday: Closed

GENERAL ENQUIRIES, ORDER & PRODUCTS

469.372.5774
Mon-Fri: 8am-5pm (CST)
support@miltonandking.com
www.miltonandking.com

Commercial Vinyl Wallpaper

FIRE SAFETY & LIFE SAFETY

Our vinyl wallcoverings with non-woven backing meet the most rigorous fire and life safety standards required for commercial and public environments. When installed correctly, they offer peace of mind with certified Class A fire performance.

KEY FIRE CERTIFICATIONS:

ASTM E-84 (STEINER TUNNEL TEST):

- Flame Spread Index: 5
- Smoke Developed Index: 30
- **Class A Rating**
(Tested on fiber cement board with Roman Pro 838 adhesive)

NFPA 101® Life Safety Code® compliant

(Flame spread and smoke development performance support code acceptance for interior finishes)

EN 13501-1:2007 + A1:2009

- B-s1, d0 Classification (Low smoke production, no flaming droplets) for EU compliance

ASTM G21 – Anti-microbial tested

(Resistant to mold and mildew under normal conditions)

California CDPH Standard Method v1.2 / CA 01350

(TVOC < 0.5 mg/m³ – Low-VOC certified)

TESTING & CERTIFICATION OVERVIEW

Federal Spec CCC-W-408D

Type II, Class A (Commercial Wallcovering)

Wallcovering Assoc. CFFA-W-101

Type II, Class A Vinyl Coated Fabric Wallcovering

EN 13501-1

B-s1, d0 Certified

ASTM E-84 / NFPA 255 / UL-723 / CAN S102

Flame Spread: 5, Smoke Dev.: 30 – Class A

NFPA 286 (Corner Burn Test)

Tested and compliant when applied over approved substrates

NSF/ANSI 342

Sustainability certified

California Prop 65

Compliant – no listed harmful substances

FIRE TESTING EXPLAINED

ADDITIONAL INFO

Milton & King's **commercial-grade wallcoverings** are crafted to deliver exceptional durability, style, and high-performance results for a wide range of interior applications. Engineered to meet the demands of large-scale installations, they combine superior print quality with reliable on-site performance.

Our standard offering features a **Type II vinyl wallcovering with a non-woven backing**, designed for ease of installation and long-term durability. Osnaburg fabric backing is also available upon request to meet specific project requirements.

CERTIFIED TO THE HIGHEST STANDARDS

Our commercial wallcoverings with non-woven backing are rigorously tested and exceed leading global standards for safety, durability, and performance.

- **Type II Commercial Grade** | Meets **GSA Federal Specification CCC-W-408D** for Type II wallcoverings
- **Fire Rated** | Certified Class A under **ASTM E-84 Tunnel Test** (Flame Spread Index: 5, Smoke Developed Index: 30)
- **European Fire Classification** | EN 13501-1: B-s1,d0 certified
- **Mold and Mildew Resistant** | Passes **ASTM G21** for anti-microbial performance
- **Low VOC Emissions** | Meets California CDPH Standard Method v1.2 / CA 01350 (TVOC < 0.5 mg/m³ in offices, classrooms, and homes)

ENVIRONMENTALLY CONSCIOUS & LEED CONTRIBUTING

Our vinyl wallcoverings contribute to LEED v4 certification and align with key sustainability and environmental health criteria.

- **MR Credit 6** – Rapidly Renewable Materials
- **IEQ Credit 4.1** – Low-Emitting Adhesives (when used with approved primers and adhesives)
- **IEQ Credit 4.6** – Compliant ceiling and wall systems
- **NSF/ANSI 342 Sustainability Certified**
- **Prop 65 Compliant**, Phthalate-Free, and made without brominated flame retardants

BUILT FOR DEMANDING COMMERCIAL SPACES

Engineered for high-traffic and hygiene-sensitive environments, our vinyl wallcoverings deliver proven performance across a wide range of demanding commercial spaces.

- Healthcare and hospitals
- Hospitality and resorts
- Education facilities
- Retail and commercial corridors
- Residential interiors
- Airports, cruise ships, and transportation hubs

Milton & King's distinctive designs—celebrated for timeless style and high-definition detail—are now available in a commercial-grade format. Each

wallcovering is crafted with care, engineered for longevity, and produced to meet the performance demands of today's most dynamic interiors.

ASTM E-84 (STEINER TUNNEL TEST)

The industry's most widely recognized test for the flammability of interior finishes. Our vinyl non-woven wallcovering achieves:

- Flame Spread Index: 5
- Smoke Developed Index: 30
Class A certification requires flame spread ≤ 25 and smoke development ≤ 450.

NFPA 286 (CORNER BURN TEST)

Simulates full-scale wall application across multiple surfaces in a controlled environment. Our vinyl non-woven wallcovering meets key performance benchmarks for flame spread, smoke release, and flashover in accordance with **NFPA 101 Life Safety Code Section 10.2.3.5.3**.

