TIERED FABRICS CATALOG

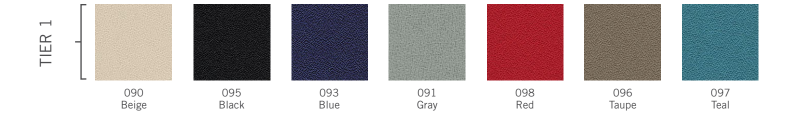
ghent.



TER1

Guilford of Maine

Our first tier is a high quality Guilford of Maine polyester. Guilford of Maine woven textiles date back to 1865 with the capabilities of designing and producing 100% of their yarns and fabrics every step of the way.



Specifications:	Performance:
Contents: 100% polyester	Breaking Strength (ASTM D5034) • 250 lbf min. warp and fill
Weight: 16.7 ± 1.0 oz./lin. yd.	Tear (ASTM D2261) • 20 lbf min. warp and fill
Width: 54" minimum usable	Seam Slippage (ASTM D4034) • 50 lbf min. warp and fill
Treatment: BLOCKaide™	Pilling resistance (ASTM D3511) • Class 4 min.
Backing: Acrylic	Colorfastness to light (AATCC 16 Option 3) • Grade 4 min. at 40 hours
Finish	Colorfastness to crocking (AATCC 8) • Grade 4 min. dry & Grade 3 min. wet
Width	Colorfastness to water (AATCC 107) • Class 3 min. for staining • Class 4 min. for color change
Flammability	Flammability • CA Tech Bulletin 117 Sec. E • NFPA 260/UFAC Fabric Classification - Class I
Maintenance	Wyzenbeek Abrasion resistance (ASTM D4157) • 1,000,000 double rubs min. cotton duck

Cleaning & Care:

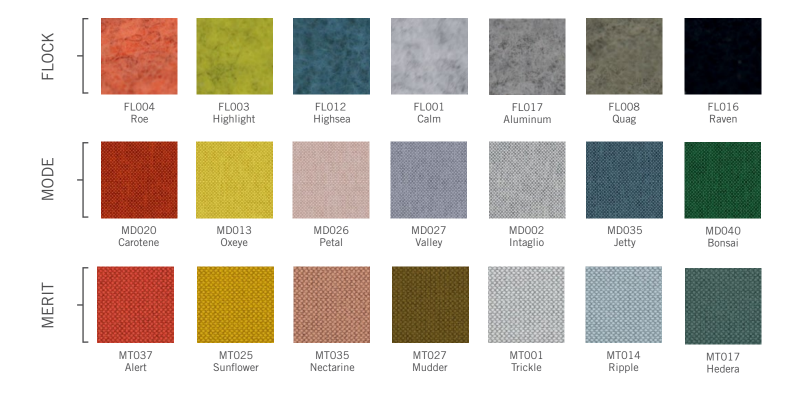
Clean with water-based cleaning agents, foam or pure, water free solvents.

Vacuuming or light brushing is recommended to prevent dust and soil buildup.

TIER 2

maharam

Together, Ghent, Maharam, and Guilford of Maine have developed our Tier 2 fabric program containing textile designs in Bleach Cleanable Fabrics, Flock, Mode, Merit, and more.. Founded in 1902, Maharam is recognized for its rigorous and holistic commitment to design as a leading provider of textiles to architects and interior designers.



Pattern:	Content:	Abrasion:
Flock	100% Polyester	100,000 +
Mode	80% Post-Consumer Recycled Polyester, 20% Polyester	100,000 +
Merit	76% Post-Consumer Recycled Polyester, 24% Polyester	100,000 +
Finish	Stain Resistant (Medium) PFOA-Free Stain	n Resistant (Flock, Mode, Merit)
Width	54"	
Flammability	These textiles meet all appropriate flammability requirements, including California. Bulletin #117 and NFPA 260, and are compatible with California Bulletin #133.	
Maintenance	WIS-Clean with water-based cleanser or mild, water-free dry cleaning solvent.	
Samples	To order samples, call 800.645.3943 or visit maharam.com and provide full pattern name and color name/number.	
Reduced Environmental Impact	Greenguard and Greenguard Gold Certified REACH Compliant FR Free	d

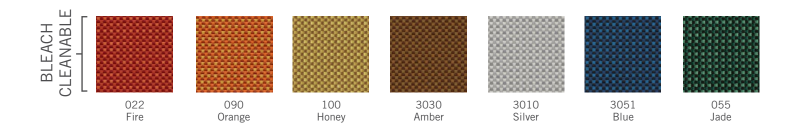
Cleaning & Care:

Clean with water-based cleanser or mild, water-free dry cleaning solvent. Vacuuming or light brushing is recommended to prevent dust and soil buildup.

BLEACH CLEANABLE



With deep cleaning being a major part of safety protocols, there is an increased need for fabrics to stand up to the rigors of consistent disinfection. Specifically dyed to be bleach cleanable, Ghent and Guilford of Maine have curated a collection of fabrics that can be cleaned with the harshest of cleaners without damaging the color or weave. These fabrics were specifically picked to match other Ghent writeable surface options.



Specifications:	Performance:
Contents: 53% pre-consumer recycled polyester 47% post-consumer recycled polyester	Breaking Strength (ASTM D5034) • 200 lbf warp and 250 lbf fill
Weight: 13.0 ± 1.0 oz./lin. yd.	Tear (ASTM D2261) • 20 lbf min. warp and fill
Width: 54" minimum usable	Seam Slippage (ASTM D4034) • 70 lbf warp and 50 lbf fill
Treatment: BLOCKaide™	Pilling resistance (ASTM D3511) • Class 4 min.
Backing: Acrylic	Colorfastness to light (AATCC 16 Option 3) • Grade 4 min. at 40 hours
Flammability	Flammability • CA Technical Bulletin 117-2013 Section 1
Maintenance	Wyzenbeek Abrasion resistance (ASTM D4157) • 100,000 double rubs cotton duck

Cleaning & Care:

Clean with water based cleaning agents, foam or pure, water free solvents. Vacuuming or light brushing is recommended to prevent dust and soil buildup.

May be cleaned with a 10% bleach-to-water solution. Rinse well after cleaning. May also be disinfected with hydrogen peroxide, alcohol, and quaternary ammonium (quat) based cleaners.

TIER 3

CUSTOMER OWN MATERIAL

We understand the importance of getting the right fabric to complete a space. There are times when using a fabric from another source is needed. Ghent offers the COM program to allow you to use the customer's own material in the product of your choice. There are some guidelines that need to be followed in order to get the best from your COM order. Please contact us for assistance.

CUSTOMER OWN MATERIAL

Ordering Process:

Step 1: Fill out the Test Form.

Step 2: Attach form with at least 2 yards of fabric.

Step 3: Mark the front side of your fabric with an F.

Step 4: Mail in form and marked fabric to:

Ghent Manufacturing Inc.
Attn: Customer Own Material Testing
2999 Henkle Drive
Lebanon, OH 45036

Within 48 hours of receiving your fabric and test form, Ghent will contact you to acknowledge receipt. Testing results will be finalized within 5 business days.

Once your testing results have been provided, you will receive an approval template to sign indicating your acceptance of the test results.

*If the fabric test fails, a Ghent customer service rep will contact you. Repeat steps 1 through 4 and mail in signed approval template, signed order form, and marked fabric.

Date:	
Quote #:	
Company Name:	
Contact Name:	
Contact Phone #:	
Contact Email:	
Name of Product Customizing with Your Material:	
Quantity:	
Direction Fabric Will be Applied to Product:	
Comments/Special Requests:	

Sign Here: _

FABRICS ON GHENT PRODUCTS

- A. Prest Mobile Bulletin Board shown in Natural Oak finish and Mode Carotene fabric
- B. LINK Hex shown in Merit Sunflower fabric
- **C.** Stroll Mobile Glassboard shown in Mode Oxeye fabric and Define shown in Gray laminate with Bench Unit shown in Mode Oxeye fabric
- ${\bf D.}$ Stroll Mobile Glassboard shown in Highsea fabric and wrapped fabric bulletin board shown in Beige fabric











