# MESH | M7 M8



Width/ Pattern	Applicable Chairs	Fiber Content & Backing	Weight	Protective Finish	Abrasion Resistance	Light- fastness	Approx. Repeats	CI. Code
M7 60"	Inertia	100% Polyester	N/A	N/A	100,000 Martindale	N/A	Full Repeat Shown	N/A
M8 Sheer Latitude	Zip	63% Polyester yarns, 37% Spandex	240 g/1 m	N/A	18,000 cycles	Level 6	Full Repeat Shown	N/A
M8 Horizontal	Zip	68% Polyester yarns, 32% Spandex	240 g / 1 m	N/A	18,000 cycles	Level 6	Full Repeat Shown	N/A

# EXPLANATION OF ACT ICONS FOR UPHOLSTERY

# Fire Retardancy

Flammability testing determined as fabric's resistance to burning.

#### Colorfastness to Wet and Dry Crocking

Colorfastness to wet & dry crocking refers to the rubbing off of color from the fabric onto clothing, hands or other materials and can occur under wet or dry conditions.

# **Colorfastness to Light**

Colorfastness to light is the degree to which fabric will retain its color when exposed to light.

#### \* Physical Properties

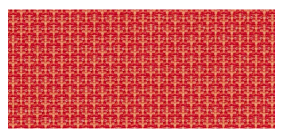
3 physical property tests include: brush pill test to determine a fabric's pilling. Breaking/tensile strength is the ability of a fabric to withstand tension without breaking or tearing. Seam slippage is the pulling apart of fabrics at the seams.

# A. Abrasion

Abrasion is the ability of a fabric to withstand damage from wear and rubbing. There is a general contract specification as well as heavy duty specification.

# **Gabriel**®

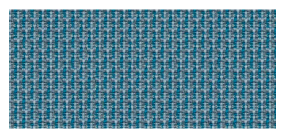
M9 Petal\*



Flame<sup>2</sup>



Sunflower \*



Blue Spruce \*



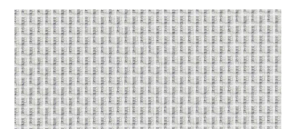
Reef \*



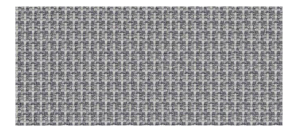
Bamboo



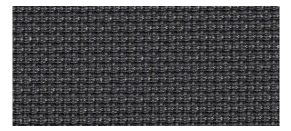
Chestnut



Frost



Granite



Cosmos



Width/	Applicable	Fiber Content	Weight	Protective	Abrasion	Light-	Approx.	CI.
Pattern	Chairs	& Backing		Finish	Resistance	fastness	Repeats	Code
M9 55"	Levo, You	80% Post-Consumer Recycled Polyester 20% Elastomeric Polymer	320 g/lm	N/A	100,000 Double Rubs	Level 6-8	Full Repeat Shown	WS

#### EXPLANATION OF ACT ICONS FOR UPHOLSTERY

# Fire Retardancy

Flammability testing determined as fabric's resistance to burning.

# Colorfastness to Wet and Dry Crocking

Colorfastness to wet & dry crocking refers to the rubbing off of color from the fabric onto clothing, hands or other materials and can occur under wet or dry conditions.

### Colorfastness to Light

Colorfastness to light is the degree to which fabric will retain its color when exposed to light.

### \* Physical Properties

3 physical property tests include: brush pill test to determine a fabric's pilling. Breaking/tensile strength is the ability of a fabric to withstand tension without breaking or tearing. Seam slippage is the pulling apart of fabrics at the seams.

# A. Abrasion

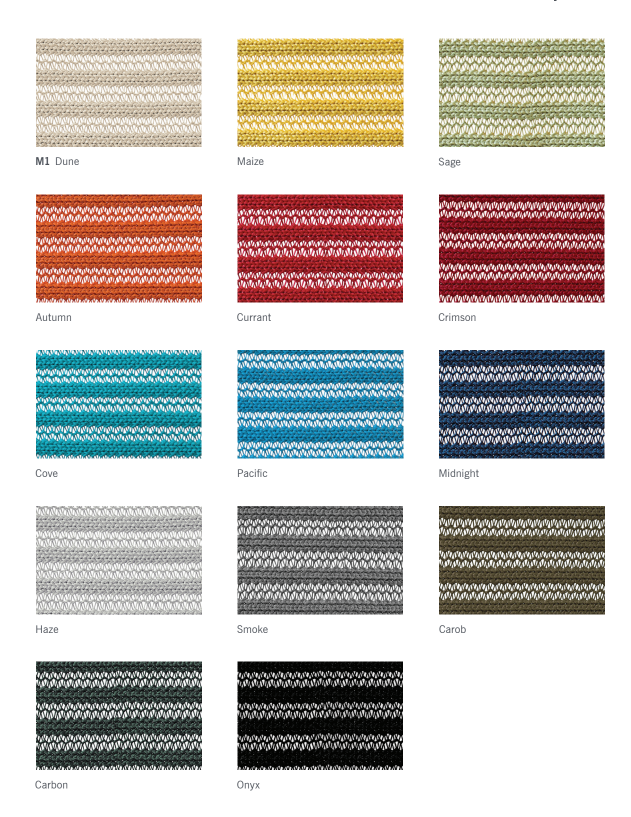
Abrasion is the ability of a fabric to withstand damage from wear and rubbing. There is a general contract specification as well as heavy duty specification.

#### **Cleaning Instructions**

WS Clean with water-based cleaning agents, foam or pure, water-free solvents (Energine, Carbona, Renuzit or other similar products). Vacuuming or light brushing is recommended to prevent dust and soil buildup.

Please visit manufacturer's website for cleaning guide at www.gabriel.dk/en

CHICAGO\*





Width/	Applicable	Fiber Content	Weight	Protective	Abrasion	Light-	Approx.	CI.
Pattern	Chairs	& Backing		Finish	Resistance	fastness	Repeats	Code
M1 56"	Entail, Inertia, Levo, M.O.	100% Polyester	407 g/m²	N/A	100,000 Double Rubs	Level 4	Full Repeat Shown	N/A

#### EXPLANATION OF ACT ICONS FOR UPHOLSTERY

# Fire Retardancy

Flammability testing determined as fabric's resistance to burning.

# Colorfastness to Wet and Dry Crocking

Colorfastness to wet & dry crocking refers to the rubbing off of color from the fabric onto clothing, hands or other materials and can occur under wet or dry conditions.

### Colorfastness to Light

Colorfastness to light is the degree to which fabric will retain its color when exposed to light.

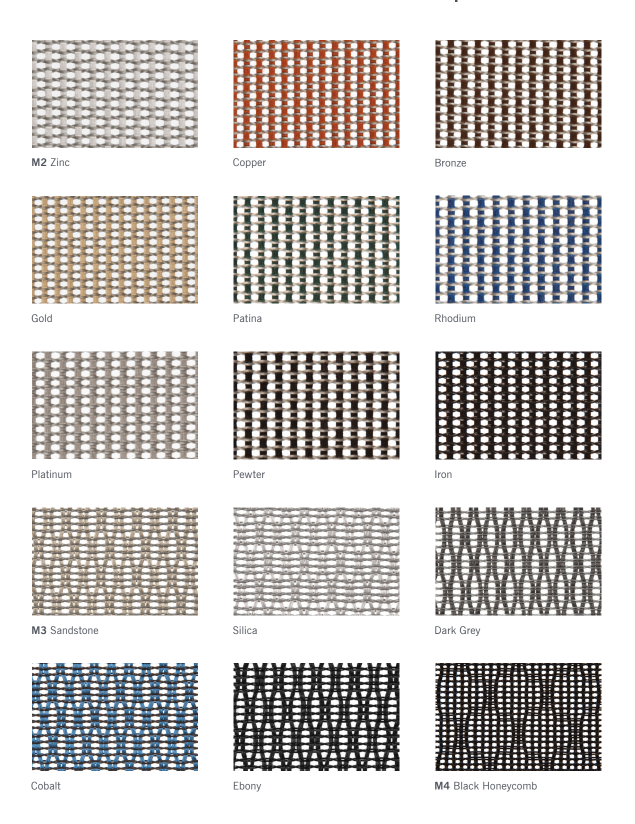
# \* Physical Properties

3 physical property tests include: brush pill test to determine a fabric's pilling. Breaking/tensile strength is the ability of a fabric to withstand tension without breaking or tearing. Seam slippage is the pulling apart of fabrics at the seams.

# A. Abrasion

Abrasion is the ability of a fabric to withstand damage from wear and rubbing. There is a general contract specification as well as heavy duty specification.

# MESH | M2 M3 M4



Width/ Pattern	Applicable Chairs	Fiber Content & Backing	Weight	Protective Finish	Abrasion Resistance	Light- fastness	Approx. Repeats	CI. Code
M2 70"	Entail, Fluid, Foster, Inertia, M.O., You, Zip	Polyester co-polymer elastomeric monofilament with polyester/nylon/other fill	0.65 lb/yd²	N/A	50,000+ cycles	Level 5	Full Repeat Shown	Bleach Cleanable
M3 70" <i>⋈ ⋈</i> ** ★ A.	Entail, Fluid, Foster, Inertia, M.O., You, Zip	Polyester co-polymer elastomeric monofilament with polyester/nylon/other fill	0.65 lb/yd²	N/A	50,000+ cycles	Level 5	Full Repeat Shown	Bleach Cleanable
M4 67"	Entail, Fluid, Inertia, M.O., You, Zip	Polyester co-polymer elastomeric monofilament with polyester/nylon/other fill	0.65 lb/yd²	N/A	50,000+ cycles	Level 5	Full Repeat Shown	Bleach Cleanable

# EXPLANATION OF ACT ICONS FOR UPHOLSTERY

# Fire Retardancy

Flammability testing determined as fabric's resistance to burning.

#### Colorfastness to Wet and Dry Crocking

Colorfastness to wet & dry crocking refers to the rubbing off of color from the fabric onto clothing, hands or other materials and can occur under wet or dry conditions.

#### Colorfastness to Light

Colorfastness to light is the degree to which fabric will retain its color when exposed to light.

#### \* Physical Properties

3 physical property tests include: brush pill test to determine a fabric's pilling. Breaking/tensile strength is the ability of a fabric to withstand tension without breaking or tearing. Seam slippage is the pulling apart of fabrics at the seams.

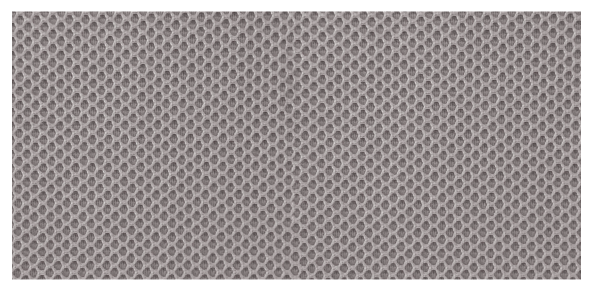
# A. Abrasion

Abrasion is the ability of a fabric to withstand damage from wear and rubbing. There is a general contract specification as well as heavy duty specification.

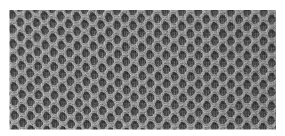
#### **Cleaning Instructions**

Routine cleaning with soap and water is recommended. Do not use petroleum concentrate. To disinfect, virex wipes or bleach may be used only if diluted with water (10:1 ratio of water and bleach). Rinse immediately with clean water and dry with a clean dry cloth.

For further details on bleach cleaning please visit our website under Warranty: https://www.allseating.com/resources/ warranty.



M10 Fog



Nickel







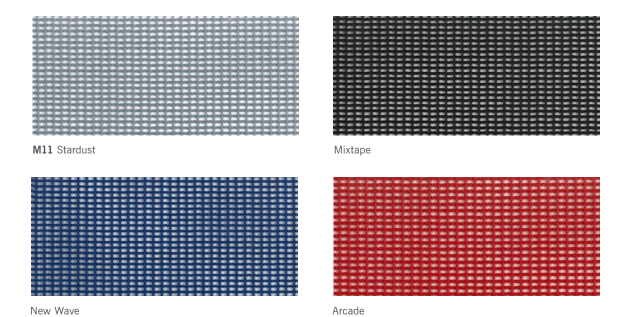
Black

Width/	Applicable	Fiber Content	Weight	Protective	Abrasion	Light-	Approx.	CI.
Pattern	Chairs	& Backing		Finish	Resistance	fastness	Repeats	Code
M10 64"	L1	100% Polyester	310 g/sq. m	N/A	100,000+ Double Rubs	N/A	Full Repeat Shown	WS

# **Cleaning Instructions**

WS Clean with water-based cleaning agents, foam or pure, water-free solvents (Energine, Carbona, Renuzit or other similar products). Vacuuming or light brushing is recommended to prevent dust and soil buildup.

SKU B10030



Width/	Applicable	Fiber Content	Weight	Protective	Abrasion	Light-	Approx.	CI.
Pattern	Chairs	& Backing		Finish	Resistance	fastness	Repeats	Code
M11 <i>M</i> . <i>O</i> . ★. <b>A</b> . *	Eighty Two	100% Polyester	380 g/yd	N/A	100,000+ Double Rubs	4	Full Repeat Shown	WS

#### EXPLANATION OF ACT ICONS FOR UPHOLSTERY

# **#** Fire Retardancy

Flammability testing determined as fabric's resistance to burning.

# Colorfastness to Wet and Dry Crocking

Colorfastness to wet & dry crocking refers to the rubbing off of color from the fabric onto clothing, hands or other materials and can occur under wet or dry conditions.

#### **Colorfastness to Light**

Colorfastness to light is the degree to which fabric will retain its color when exposed to light.

# \* Physical Properties

3 physical property tests include: brush pill test to determine a fabric's pilling. Breaking/tensile strength is the ability of a fabric to withstand tension without breaking or tearing. Seam slippage is the pulling apart of fabrics at the seams.

#### A. Abrasion

Abrasion is the ability of a fabric to withstand damage from wear and rubbing. There is a general contract specification as well as heavy duty specification.

#### **Cleaning Instructions**

WS Clean with water-based cleaning agents, foam or pure, water-free solvents (Energine, Carbona, Renuzit or other similar products). Vacuuming or light brushing is recommended to prevent dust and soil buildup.

PROPRIETY COLLECTION SOLIDS



Width/	Fabric	Fiber Content	Weight	Protective	Abrasion	Light-	Approx.	CI.
Pattern	Grade	& Backing		Finish	Resistance	fastness	Repeats	Code
57" Fleur	1	100% Polyester	220 g/m <sup>2</sup>	N/A	83,000 Double Rubs	Min. 40 Hr. Level 4	Full Repeat Shown	WS

#### EXPLANATION OF ACT ICONS FOR UPHOLSTERY

# Fire Retardancy

Flammability testing determined as fabric's resistance to burning.

# Colorfastness to Wet and Dry Crocking

Colorfastness to wet & dry crocking refers to the rubbing off of color from the fabric onto clothing, hands or other materials and can occur under wet or dry conditions.

#### Colorfastness to Light

Colorfastness to light is the degree to which fabric will retain its color when exposed to light.

#### \* Physical Properties

3 physical property tests include: brush pill test to determine a fabric's pilling. Breaking/tensile strength is the ability of a fabric to withstand tension without breaking or tearing. Seam slippage is the pulling apart of fabrics at the seams.

#### A. Abrasion

Abrasion is the ability of a fabric to withstand damage from wear and rubbing. There is a general contract specification as well as heavy duty specification.

#### **Cleaning Code Definitions**

WS - Water-base cleaning agents or foam.