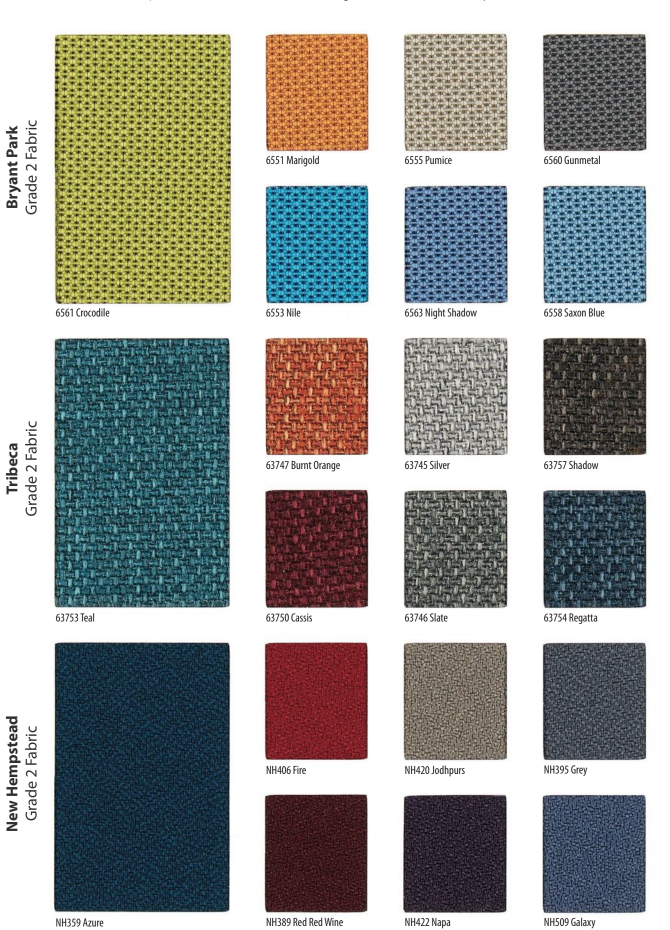


Seating Upholstery

& Finish Color Selection Guide 2020









Silicone-Avail Grade 4 Silicone

Recharge with Celliant® **Grade 4 Fabric**

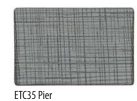
Kinetic Grade 4 Fabric / Crypton

HHI Compliant









ETC37 Dusk



ETC41 Collegiate

ETC39 Storm





SLA81 Infinity

ETC30 Orange

SLA87 Marco

SLA70 Stone







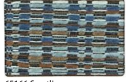


SLA86 Taupe

SLA93 Indigo

SLA94 Raven









65166 Coastline

65164 Ocean

64429 Acacia

65167 Wave

65165 Peppercorn













64436 After Dark

64437 Cadmium

Grade 3 – Phoenix* Vinyl Upholsteries









*See specification page.

PH65 Pearl

PH64 Nearly Black PH62 Claret

PH63 Navy

Colors for GG Series Chairs





Please note: Actual colors may differ from those shown.

Navy Blue

Black

Standard Metal Part Powder Coat Finish*



*Chrome available for additional cost.

06 Black

Shell Colors for KX Series Chairs





Nordic Black

Pacific Blue

Please note: Actual colors of upholsteries may differ from those shown here. Swatches are available upon request.

Performance Attributes

	Enhanced		Extreme		Bleach-		No Flame Retardant	
	Soil/Stain	Fluid-Barrier	Durability	Antimicrobial	Solution	нні	Additive	Reduced
Pattern	Protection	Protection	≥ 100,000 dr	Protection	Cleanable	Compliant	(AB2998 Compliant)	Environmental Impact
Artisan	•		•				•	GREENGUARD Gold
Bryant Park	•		•				•	GREENGUARD Gold
Clean Slate	•	•	•	please inquire	•		•	GREENGUARD
Etch	•	•	•		•	•	•	GREENGUARD
Kinetic	•	•		•	•		•	GREENGUARD Gold
Level	•	•	•	•	•			GREENGUARD
Moccasin	•	•	•		•		•	GREENGUARD
New Hempstead	•		•				•	GREENGUARD Gold
Nishiki	•	•	•		•			GREENGUARD
Patriot Plus 2.0	•	•	•		•		•	GREENGUARD
Recharge with	•		•		•		•	GREENGUARD Gold
Celliant®								
Silicone-Avail	•	•	•		•	•	•	GREENGUARD Gold
Tribeca	•		•				•	GREENGUARD Gold

Specifications

		Abrasion		AB2998	
Pattern	Content	Resistance	Protective Finish	Compliant	Cleaning Code
Artisan	100% Polyester	100,000	Enhanced Soil and Stain	•	W-S
	-	double rubs	Protection		
Bryant Park	54% Post-Consumer	100,000	Enhanced Soil and Stain	•	W
	Recycled Polyester,	double rubs	Protection		
	46% Polyester				
Clean Slate 2.0	Vinyl Surface with	100,000	Advanced Soil and	•	W-S
	Polyester Backing	double rubs	Stain Resistant Top Coat + Ink		
			Resistance		
Conductive Vinyl	Vinyl Coated Fabric	Dirt/Stain Resistant		•	
Etch	Polyurethane made	100,000	Advanced Soil and	•	W
	with Polycarbonate	double rubs	Stain Resistant Top Coat + Ink		
	and Polyether Resins		Resistance		
Kinetic	100% Polyester	63,000	Crypton® Non-PFOA	•	W
		double rubs	Soil & Stain Protection		
Level	Vinyl Surface with	1,000,000	Advanced Soil and		W-S
	Polyester Backing	double rubs	Stain Resistant Top Coat		
Microcon Vinyl	Static-dissipative	100,000		•	W*
	Surface with Polyester	double rubs			
	Backing				
Moccasin 2.0	Vinyl Surface with	100,000	Soil and Stain Resistant Top	•	W-S
	Polyester Backing	double rubs	Coat		
New Hempstead	100% Polyester	750,000	Non-PFOA Stain Resistant	•	W-S
		double rubs			
Nishiki 2.0	Vinyl Surface with	250,000	Advanced Soil and Stain	•	W-S
	Polyester Knit Backing	double rubs	Resistant Top Coat		
Patriot Plus 2.0	Vinyl Surface with	100,000	Advanced Soil and Stain	•	W-S
	Polyester/Cotton	Double rubs	Resistant Top Coat		
	Backing				
Phoenix	Contract Vinyl	250,000	Enhanced Soil/Stain Protection		W-S
		double rubs 100,000			
Recharge with	, ,		Non-PFOA Stain Resistant	•	W-S
Celliant®	42% Celliant®	double rubs			
	Polyester				
Silicone-Avail	100% Silicone	200,000	Enhanced ink resistance, fade	•	W-S
		double rubs	resistance	•	
Tribeca	100% Polyester	100,000	*		S
		double rubs	Protection		
U R Grounded	97.5% Nylon,	100,000	Enhanced Soil and Stain	•	S
	2.5% Conductrol™	double rubs	Protection		
Vacuum Formed	PVC Over Stretch	200,000	Advanced BeautyGard®		S
Formfit II	Nylon Substrate	double rubs			

Conductrol™ is a trademark of Sterling Fibers, Inc.

Nytek $^{\circ}$ is a registered trademark of Majilite Corporation, Dracul, MA 01826

Beautygard® is a registered trademark of Uniroyal Engineered Products.

*Clean with a solution of mild liquid soap and water, then wipe with a lint-free cloth. The use of any product containing silicone, alcohol, or solvents is not recommended, as it will adversely affect the ESD properties of the materials.

Flammability:

All patterns meet or exceed the flammability requirements of California Technical Bulletin 117-2013, Sec.1. Some patterns have been tested for other flammability specifications. These patterns may contribute to compliance when used in conjunction with other suitable components.

Cleaning Codes

- S: Clean with mild, water-free solvent-based cleaners only. Do not use water. We recommend using a professional cleaning service.
- W: Clean with water-based foam or water0based cleaner sonly. Do not use solvents. We recommend using a professional cleaning service.
- W-S: For water-based stains use water-based cleaners. For oil-based stains use solvent-based cleaners. We recommend using a professional cleaning service.

Memo Samples: Please contact Biofit at 800.597.0246 or biofit@biofit.com.



C.F. Stinson, LLC 2849 Product Drive Rochester Hills, MI 48309

- w cfstinson.com
- P 800 841 6279
- F 248 299 3884



BioFit Engineered Products P.O. Box 109 Waterville, OH 43566-0109 USA ©2016 BioFit Engineered Products #001760