



IN PARTNERSHIP WITH  **Stinson®**

“We all expect the coronavirus pandemic will cause major shifts in how we experience the world. So, when this crisis ends, we may well discover there have been fundamental changes in the way we work and in workplace design. But we know the workplace still matters. Building community, reinforcing our organization’s culture, and strengthening relationships with colleagues is still what the workplace is all about.”

Gensler

MARKET SNAPSHOT

“People in the interiors industry today seem to fall into two categories:

Those who remember the downturn of 2008 and those who don't. For those who do remember, one lesson seems abundantly clear: act fast, act early, and since this may be a marathon (and we don't yet know where the finish line is), pace yourself. For those who don't remember, it may feel like the sky is falling. For both audiences, the group advice seems to be: This too shall pass.”

Amanda Schneider - *Thinklab*

“Immediate needs that will have to be considered include barriers, screens and other space dividers that will be in **high demand as businesses reopen.**”

Rob Kirkbride - *Business of Furniture*

INCREASE

TRENDING UP

- + Products which create vision + social distancing
- + Quickship + easy assembly home office packages
- + Materials – easy to clean, bleach cleanable, non-porous hard surfaces, anti-bacterial and antimicrobial
- + Anti-bacterial technology integrated into products and materials - Silver Ion, UV/ Blue Light, Nanotechnology, Copper infused
- + Sanitation products integrated into all work settings
- + Agile furniture for flexibility in the open plan and in conference and meeting rooms
- + Leasing vs buying furniture
- + Hands-free adjustment features

DECREASE

TRENDING DOWN

- Benching workstations
- Open workstations with no screens
- High-density meeting rooms + spaces
- Soft + porous materials
- Products with a lot of seams or metal folds
- High contact unassigned spaces
- Shared storage and unassigned lockers
- Personal belongings and bags set on floor

FLEXPLUS™ COATING

Our SIXINCH Guard collection includes unique product solutions that ensure safe work, play, healing or learning environments while still creating iconic space designs.

PROPER MATERIALS

FLEXPLUS™ coating provides options beyond traditional upholstery and is the brand's key differentiator. FLEXPLUS is made up of three layers; polyurethane primer, polyurethane reactor (A/B), and color coat. The end product is rated for high-traffic areas and is 100% waterproof – use it indoor or outdoor!

SPECIFICATIONS

- Sealed and seamless
- Non-porous
- PVC and latex-free
- Superior cleanability
- Hospital cleaner tested
- Bed bug proof
- 3 year warranty
- Anti-slip protection



COLOR LAYER

Sealed, Moisture-Free Barrier
U.V. Inhibitors

REACTOR LAYER

PRIMER LAYER

FOAM

270-65 (CAL 117 Flame Retardant)
Density Rating: 2.70 lb/ft³

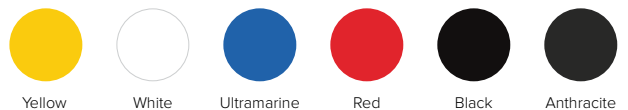
**100% POLYURETHANE +
FOAM CONSTRUCTION**

COLORS MATTER OPTIONS MATTER

FLEXPLUS™ colors have been hand-selected to complement most design requirements. We offer 30 standard colors or you can select a custom color for an additional fee. C.F. Stinson leads the industry with textiles that work for any budget and offer a cleanability story specific to COVID-19. Their expansive collection, color offerings, and industry knowledge make them an important partner as we head back to the office or classroom.

FLEXPLUS™ STANDARD COLORS

PRIMARY



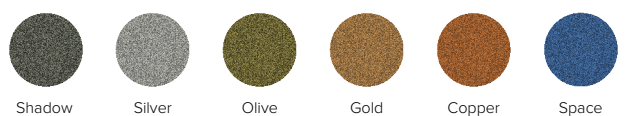
VIBRANT



EARTH TONES



METALLICS



CLEANABILITY

THE HYGIENIC SOLUTION

FLEXPLUS™ is a premium coating option that is exceptional for healthcare or spaces where continuous cleanability is mandatory for safety and well-being. It provides the most dependable, hygienic and impermeable medical-grade surface available in the industry.

CLEANING

Code SW - Use warm water with a mild detergent that has no more than 10% bleach content, i.e Method, 409 and a cotton cloth.
Clean with water-based cleaning agents, foam or pure solvents that are petroleum-based. Oil based stains clean best with

FLEXPLUS™ coated furniture is installed in healthcare facilities around the country and has resulted in (0) cases of product failure due to commonly used cleaning supplies. The cleaners shown below were tested in-house (wipe tests) and resulted in no visible or structural change to the FlexPlus™ coating after many wipes and intentional puddling.



SEALED & SEAMLESS

The FLEXPLUS™ barrier is non-porous and impermeable. Dirt, fluid, bed bugs and pathogens remain at the surface level which is easily cleaned and disinfected.

HOSPITAL-GRADE TOUGH

FLEXPLUS™ has been formulated to withstand the most common hospital-grade cleaning and disinfecting agents such as Rescue, Wex-Cide, CaviCide Virox 5, Caviwipes and Clorox Cleaner + Bleach.

VINYL & NON PVC MATERIAL

COATED SEATING FABRIC

We have partnered with C. F. Stinson to bring you coated fabrics that are compatible with the EPA's list of disinfectants that meet their criteria for use against SARS CoV 2, the novel coronavirus that causes the disease COVID 19. Use the Disinfectant and Cleaner Compatibility search in our Stinson See/Sample/Spec Vinyl Non PVC collection to select the name of a product on the EPA registered disinfectants list, and easily find all Stinson products that are compatible. As the EPA list evolves, this site will be updated.

[click here to visit cfstinson.com](https://cfstinson.com)
[for compatible products.](#)

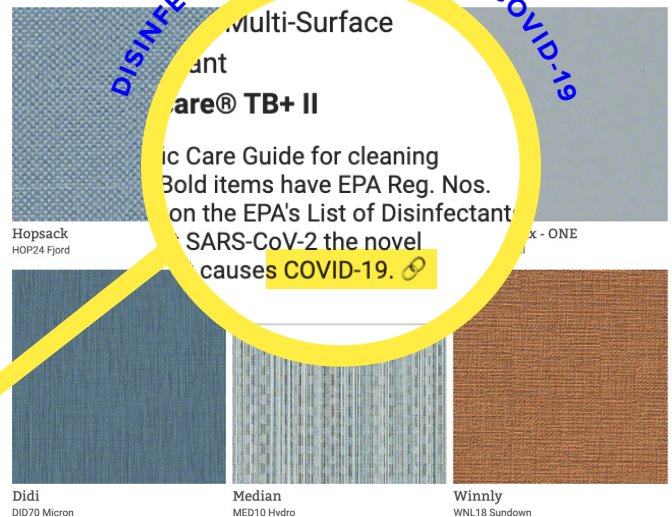


Vinyl & Non PVC Coated Seating Fabric

- ▶ Color
- ▶ Style
- ▶ Abrasion
- ▶ Environment
- ▶ More
- ▶ Grade
- ▼ Disinfectant & Cleaner Compatibility*
 - ☐ 3M™ C. diff Solution Tablets
 - ☐ 3M™ HB Quat Disinfectant Cleaner
 - ☐ 3M™ Surface Disinfectant Cleaning Wipes
 - ☐ Accel® INTERvention™ RTU
 - ☐ Accel® INTERvention™ Wipes
 - ☐ Agar™ Powerquat
 - ☐ Alpha HP® Multi-Surface Disinfectant
 - ☐ Asepticare® TB+ II

* Read specific Care Guide for cleaning instructions. Bold items have EPA Reg. Nos. which appear on the EPA's List of Disinfectants for use against SARS-CoV-2 the novel coronavirus that causes COVID-19. [↗](#)

- Sort By
- ☒ Default
 - ☐ A-Z



DE-DENSIFY WORKSTATIONS

BOTHY

Create individual workspaces without the construction of permanent walls or unflattering cubicles. The SIXINCH® Bothy is 8 feet wide by 8.5 feet tall and offers felt or wipeable laminate panel inserts. For easy mobility, add lockable casters. Bothy is a quick and easy way to provide separation and maintain flexibility.



CREATE SEPARATION

SCREENZ (C.I.O)

The ability to create unique workspaces while maintaining privacy was the drive behind the SIXINCH® screen initiative. Now, as separation and cleaning become points of focus, we've re-imagined the screen to assist with cleanability. The simple construction remains the same, but without any cutaways.



CLEANING MADE EASY

FLEXPLUS™ CLIFFY 360 C.F. STINSON AXIS

Spray, wipe, repeat. EPA-registered disinfectants are approved to use on FLEXPLUS™ coated products and curated Stinson coated fabrics, ensuring best practice measures in the prevention and spread of viruses.

