Healthier Hospital Initiative
Compliant Products

CF Stinson makes it easy to meet the Healthier Hospital (HH) Safer Chemical Challenge by offering several products that meet its criteria. These products exclude the intentional use of flame retardants, formaldehyde, perfluorinated compounds, antimicrobial agents, and PVC (also known as vinyl)*. See the following pages for a listing of our products that conform to the HH criteria.

Healthier Hospitals encourages manufacturers to provide information on materials that meet the Healthy Interiors goals of the Safer Chemicals Challenge. Fabrics described herein meet Health Care Without Harm’s Healthy Interiors criteria according to the manufacturer. Health Care Without Harm and Practice Greenhealth do not verify this information.

For verification, please contact Amanda Van Geenhoven. P: 800.841.6279 Email: avangeenhoven@cfstinson.com
Healthier Hospital Initiative
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Performance Fabric

Bass Line
Beatbox
Bliss
Bongo
Brixton
Brushwork
Cinema
Gesture
Mantra
Marimba
Obscura
Progression
Season
Sensor
Serene
Silver Point
Sync
Thrive
Touch Base
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Non-PVC

Camino
Chaos
Cielo
Dakota
Didi
Etch
Galileo 2.0
Glisten
Impress with Sta-Kleen
Kid
Modena 2.0
Silicone - Avail
Sundance with Sta-Kleen
Tender
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Panel Fabrics

Aerie
Array
Axis Too!
Backdrop
Binary
Code
Dapple
Del Mar
Focus
Genesis
Linea
Lulu
Luther II
Mason
Nikko
Surf
Tally
Tussah
Venture
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Many of these patterns feature recycled content and all have achieved GREENGUARD certification. These products exclude the intentional use of flame retardants, formaldehyde, perfluorinated compounds, antimicrobial agents, and PVC (also known as vinyl)*.

To view full material specifications and to order samples for your specific projects visit cfstinson.com or contact customer service at 800.841.6279.

*Our production facilities indicate that the following chemicals: flame retardants, formaldehyde, perfluorinated compounds, antimicrobial agents, and PVC (also known as vinyl), are not added intentionally during the manufacturing process and to the best of their knowledge neither do they get generated therein. They do not analyze the products for these chemicals. The declarations are made with the following provisions: (1) Restricted to the products as they leave the manufacturing facilities and does not cover any chemical(s) entered subsequently. (2) Does not constitute certification for usability of products in any particular application. (3) It is the responsibility of the downstream user(s) to make sure that said products and the final usable form are in compliance with the relevant regulatory requirements as material manufacturers do not have control of the subsequent processes the product(s) are subject to before it is converted into its final form.