### CSF-FABRIC-COLLECTION-DECK-01

## Crestron® Shade Fabric Sample Decks



- Compliments the Heritage and Designer shade fabric collections
- Large samples of the Heritage and Designer fabric collections are presented in six individual fabric decks
- Heritage shade fabric decks contain solar, dual-sided, and eco-friendly fabrics
- Designer shade fabric sample decks contain sheer, light filtering, and blackout fabrics

The Crestron® Shade Fabric Sample Decks (CSF-FABRIC-COLLECTION-DECK-01) elegantly displays the complete line of Crestron shade fabrics — perfect for taking on the go to site visits and client consultations. The fabric sample decks compliment the Heritage and Designer fabric books by providing larger, 4.5 by 9-inch fabric samples. The CSF-FABRIC-COLLECTION-DECK-01 provides six fabric sample decks; three fabric sample decks for the Heritage fabric book and three fabric sample decks for the Designer fabric book.

#### Fabric Sample Decks

Visualize fabric samples at the installation location using the larger fabric samples provided in the six fabric sample decks. Each fabric sample deck contains 4.5 by 9-inch fabric samples of every material in the Heritage and Designer fabric books. The Heritage fabric decks are separated into solar, dual-sided, and eco-friendly fabric decks while the Designer fabric decks are separated into sheer, light-filtering, blackout decks.

#### **Fabric Properties and Applications**

Each fabric provides a fabric sample along with the essential fabric characteristics, categories, and applications.

#### Fabric Characteristics:

- Certified environmentaly safe: Fabrics are certified safe and healthy for indoor environments. They comply with the LEED® green building program.
- Recyclable/eco-friendly: These fabrics are PVC-free and 100% recyclable for continued sustainability.
- Mold and bacteria resistant: Fabrics have built-in protection to inhibit the growth of microbe-causing stains, odors, and fabric deterioration.
- Pvc-free: Fabrics contain no polyvinyl chloride (PVC), a known environmental and health hazard.
- Lead-free: Fabrics have been tested and certified to meet industry standards for hazardous lead and lead based compounds.
- **Fire retardant:** Fabrics prevent or resist the spreading of fire.
- Greenguard gold certification: Meets strict guidelines ensuring fabrics are suitable for environments where people, particularly children and sensitive adults, spend extended periods of time.

### Fabric Categories:

- Basketweave and sheer: A sheer fabric that transmits light so that objects or images are seen through the weave. The materials range from 1% to 15% openness factors. Offers daytime privacy, solar protection, natural light and glare control, and reduced solar heat gain.
- Light filter: Transmits diffused light, eliminating distinct images. Offers solar protection, natural light and glare, and reduced solar heat gain control in different openness factors.
- Blackout and room darkening: A room-darkening fabric that provides advanced light blockage, privacy, and glare control for a dramatic reduction in solar heat gain.

#### Fabric applications:

- Roller shade: Provides quiet, precise control of daylight with a full range of fabrics and options.
- Acoustic dampening: Sound-absorbing fabrics reduce unwanted noise coming through windows, making homes quieter and more peaceful.
- Color match: Crestron shade fabric available in any color you desire. Simply provide a pantone color or physical color sample and Crestron does the rest.

#### **Available Accessories**

For a list of available accessories, visit the <u>CSF-FABRIC-COLLECTION-DECK-01</u> product page.



## **CSF-FABRIC-COLLECTION-DECK-01**

# Crestron® Shade Fabric Sample Decks

This product may be purchased from select authorized Crestron dealers and distributors. To find a dealer or distributor, please contact the Crestron sales representative for your area. A list of sales representatives is available online at <a href="https://www.crestron.com/How-To-Buy/Find-a-Representative">www.crestron.com/How-To-Buy/Find-a-Representative</a> or by calling 855-263-8754.

This product is covered under the Crestron standard limited warranty. Refer to www.crestron.com/warranty for full details.

The specific patents that cover Crestron products are listed online at patents.crestron.com.

Certain Crestron products contain open source software. For specific information, please visit www.crestron.com/opensource.

Crestron and the Crestron logo are either trademarks or registered trademarks of Crestron Electronics, Inc. in the United States and/or other countries. LEED is a trademark or registered trademark of of U.S. Green Building Council in the United States and/or other countries. Other trademarks, registered trademarks, and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Crestron disclaims any proprietary interest in the marks and names of others. Crestron is not responsible for errors in typography or photography.

Specifications are subject to change without notice.

©2022 Crestron Electronics, Inc.

Rev 01/07/22

