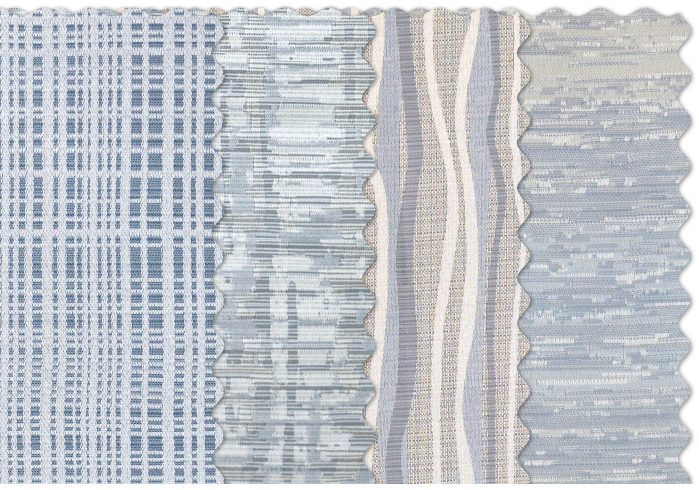
# CSelect<sup>™</sup> Fabric



CSelect™ Fabric Patterns from left: Sandstone in Crystal Waters, Bark, Seagrass, and Sunset in Bayshore Blue

Construction Specialties' (CS) CSelect™ Fabric collection offers a combined color palette of soft and rich hues that represent the natural and soothing reflections of the earth's surfaces. The unique use of colors and pattern variations were designed to radiate warm feelings of tranquility and harmony.

This premium fabric collection is made exclusively by CS and beautifully coordinates with our other interior product solutions. Each curtain is made with double-needle interlock stitching, providing a finished look on both sides with added superior durability.

CSelect Fabric can be used for the HUSH Curtain®, On the Right Track®, Snap Lock, standard track systems, and shower curtains with a liner. With four pattern options and six colorways for a total of 24 unique combinations, providing privacy protection has never looked so peaceful.

# CSelect<sup>™</sup> Fabric

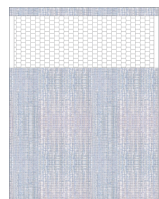
\$\$ Bark











Rain Clouds





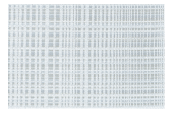
Sunshine

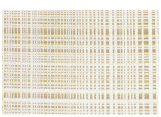
Bayshore Blue

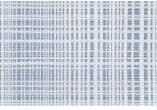
Sandbar

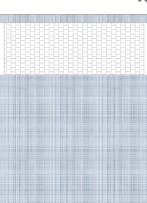
**Tidewater** 

\$\$ Sandstone



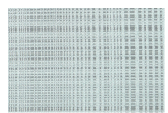






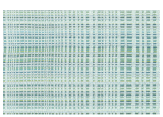
Sandbar

Tidewater

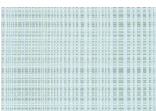


Sunshine

Green Glass



Crystal Waters



Sea Mist

See last page for notes and key.



# CSelect<sup>™</sup> Fabric

### Seagrass \$\$



Rain Clouds



Sandbar



Sunshine



Bayshore Blue



Tidewater



Sea Mist

#### Sunset



Shoreline





Sea Mist



Bayshore Blue



Golden Shore



\$\$

**Notes and Key** 

**Dune Grasses** 

Obtain color samples by calling the factory.

Fabric prices are by the yard (shown in U.S. Currency).

\$\$\$ - Tier 3 (\$41+)

\$\$ - Tier 2 (\$25-\$35)

\$ - Tier 1 (\$5-\$15)

All fabrics meet the requirements for both NFPA 701 and California State Fire Marshal Title 19 test methods for vertical flammability.

Due to differences in monitor resolutions, colors shown may vary. Please request samples prior to specifying.