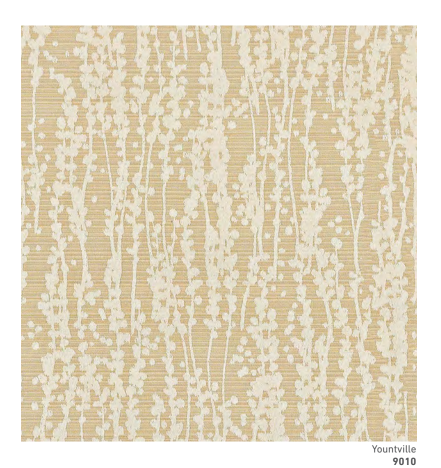


# Napa 2954



Sonoma

9013



Rutherford 9011



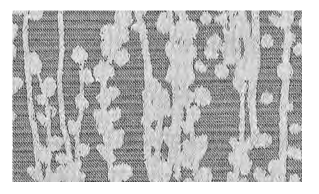






# Napa 2954

### **Actual Size**



### **Specifications**

Content	100% FR polyester
Weight	13.0 ± 1.0 oz./lin. yd
Width	72" min. useable
Repeat	26.3" vertical   18.9" horizontal
Treatment	FR antimicrobial

## **Cleaning Code**

Standard Care Label W-S. Commercial wash at 160°F maximum wash temperature using detergents recommended for the type of washing machines being used, no chlorine bleach. Rinse warm. Do not overload the washer as this may result in inadequate cleansing of the fabric and excessive wrinkling. Dry on synthetic (cool) setting until slightly damp or just dry. Do not overload the dryer. Over-drying or drying at hot temperatures may cause unacceptable shrinkage to occur. If necessary, press with a cool iron ("polyester" or "synthetics" setting, max temp 275° F).

#### Miscellaneous

Every effort has been made to ensure color accuracy of the digital images, however, please order a sample before specification. Application testing of this product is recommended. Colors may vary between dye lots. This is a directional fabric.

Proudly woven in North America supporting our local communities.

#### **Performance**



Colorfastness to light (AATCC 16 Option 3) Grade 4 min. at 60 hours



Colorfastness to crocking (AATCC 8) Grade 4 min. dry & Grade 3 min. wet





Seam Slippage (ASTM D4034) 60 lbf min. warp and fill



Flammability NFPA 701 TM#1 - Pass

\*Multiple factors affect fabric durability and appearance retention, including end-user application and proper maintenance. Wyzenbeek results above 100,000 double rubs have not been shown to be an indicator of increased lifespan.

Certification Marks owned by the Association for Contract Textiles, Inc.



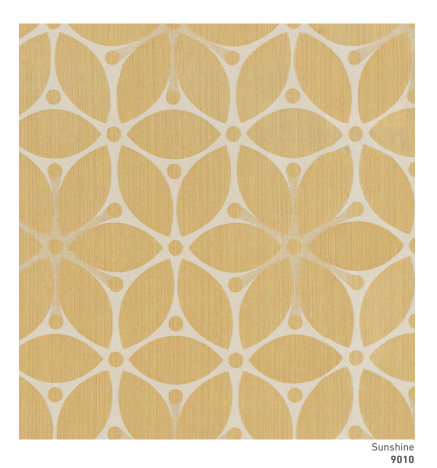
Please order a memo sample to view full scale pattern.





For samples, visit guilfordofmaine.com

## Sand Dollar 2933

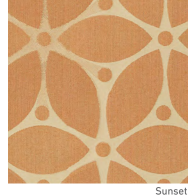


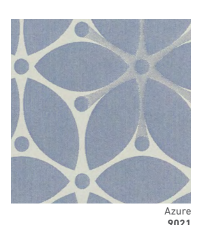


9023









# Sand Dollar 2933

### **Actual Size**



## **Specifications**

Content	100% FR polyester
Weight	13.5 ± 1.0 oz./lin. yd
Width	72" min. useable
Repeat	20.8" vertical   18.9" horizontal
Treatment	FR antimicrobial

### **Cleaning Code**

Standard Care Label W-S. Commercial wash at 160°F maximum wash temperature using detergents recommended for the type of washing machines being used, no chlorine bleach. Rinse warm. Do not overload the washer as this may result in inadequate cleansing of the fabric and excessive wrinkling. Dry on synthetic (cool) setting until slightly damp or just dry. Do not overload the dryer. Over-drying or drying at hot temperatures may cause unacceptable shrinkage to occur. If necessary, press with a cool iron ("polyester" or "synthetics" setting, max temp 275° F).

#### Miscellaneous

Every effort has been made to ensure color accuracy of the digital images, however, please order a sample

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#### **Performance**



Colorfastness to light (AATCC 16 Option 3) Grade 4 min. at 60 hours



Colorfastness to crocking (AATCC 8) Grade 4 min. dry & Grade 3 min. wet





Seam Slippage (ASTM D4034) 60 lbf min. warp and fill



Flammability NFPA 701 TM#1 - Pass

\*Multiple factors affect fabric durability and appearance retention, including end-user application and proper maintenance. Wyzenbeek results above 100,000 double rubs have not been shown to be an indicator of increased lifespan.

Certification Marks owned by the Association for Contract Textiles. Inc.



before specification. Application testing of this product is recommended. Colors may vary between dye lots. This is a directional fabric.

Please order a memo sample to view full scale pattern.





For samples, visit guilfordofmaine.com

## Sedona 2942







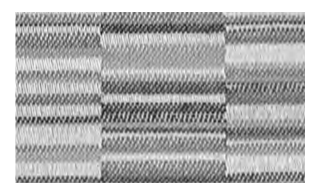






# Sedona 2942

#### **Actual Size**



### **Specifications**

Content	100% FR polyester
Weight	13.7 ± 1.0 oz./lin. yd
Width	72" min. useable
Repeat	17.9" vertical   9.4" horizontal
Treatment	FR antimicrobial

## **Cleaning Code**

Standard Care Label W-S. Commercial wash at 160°F maximum wash temperature using detergents recommended for the type of washing machines being used, no chlorine bleach. Rinse warm. Do not overload the washer as this may result in inadequate cleansing of the fabric and excessive wrinkling. Dry on synthetic (cool) setting until slightly damp or just dry. Do not overload the dryer. Over-drying or drying at hot temperatures may cause unacceptable shrinkage to occur. If necessary, press with a cool iron ("polyester" or "synthetics" setting, max temp 275° F).

#### Miscellaneous

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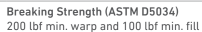
#### Performance



Colorfastness to light (AATCC 16 Option 3) Grade 4 min. at 60 hours



Colorfastness to crocking (AATCC 8) Grade 4 min. dry & Grade 3 min. wet





Seam Slippage (ASTM D4034)



Flammability NFPA 701 TM#1 - Pass

60 lbf min. warp and fill

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Santa Cruz

9020

# Surf 2941









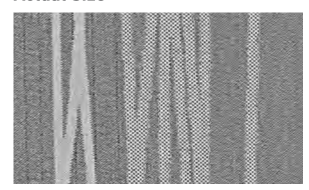
9012





# Surf 2941

### **Actual Size**



## **Specifications**

Content	100% FR polyester
Weight	13.4 ± 1.0 oz./lin. yd
Width	72" min. useable
Repeat	35" vertical   37.7" horizontal
Treatment	FR antimicrobial

## **Cleaning Code**

Standard Care Label W-S. Commercial wash at 160°F maximum wash temperature using detergents recommended for the type of washing machines being used, no chlorine bleach. Rinse warm. Do not overload the washer as this may result in inadequate cleansing of the fabric and excessive wrinkling. Dry on synthetic (cool) setting until slightly damp or just dry. Do not overload the dryer. Over-drying or drying at hot temperatures may cause unacceptable shrinkage to occur. If necessary, press with a cool iron ("polyester" or "synthetics" setting, max temp 275° F).

#### Miscellaneous

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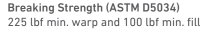
#### **Performance**



Colorfastness to light (AATCC 16 Option 3) Grade 4 min. at 60 hours



Colorfastness to crocking (AATCC 8) Grade 4 min. dry & Grade 3 min. wet





Seam Slippage (ASTM D4034) 60 lbf min. warp and fill



Flammability NFPA 701 TM#1 - Pass

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# Trellis 2932









**9011** 

# Trellis 2932

### **Actual Size**



### **Specifications**

Content	100% FR polyester
Weight	13.5 ± 1.0 oz./lin. yd
Width	72" min. useable
Repeat	20.8" vertical   18.9" horizontal
Treatment	FR antimicrobial

## **Cleaning Code**

Standard Care Label W-S. Commercial wash at 160°F maximum wash temperature using detergents recommended for the type of washing machines being used, no chlorine bleach. Rinse warm. Do not overload the washer as this may result in inadequate cleansing of the fabric and excessive wrinkling. Dry on synthetic (cool) setting until slightly damp or just dry. Do not overload the dryer. Over-drying or drying at hot temperatures may cause unacceptable shrinkage to occur. If necessary, press with a cool iron ("polyester" or "synthetics" setting, max temp 275° F).

#### Miscellaneous

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#### **Performance**



Colorfastness to light (AATCC 16 Option 3)
Grade 4 min. at 60 hours



Colorfastness to crocking (AATCC 8)
Grade 4 min. dry & Grade 3 min. wet





Seam Slippage (ASTM D4034) 60 lbf min. warp and fill



Flammability NFPA 701 TM#1 - Pass

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