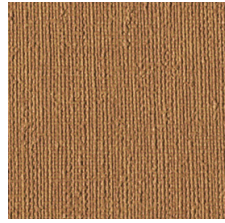
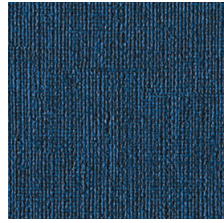
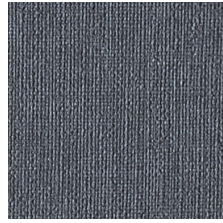
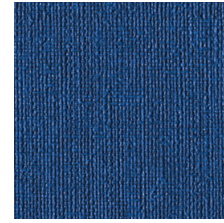
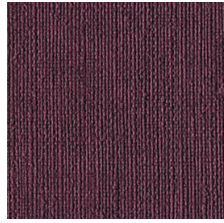
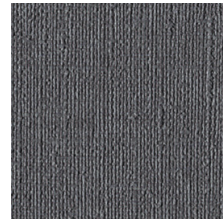
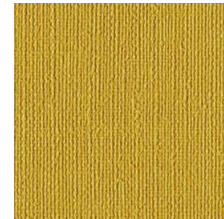
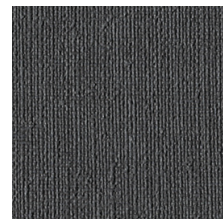
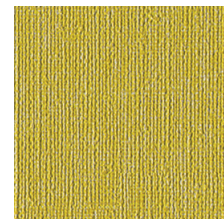
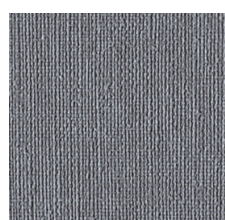
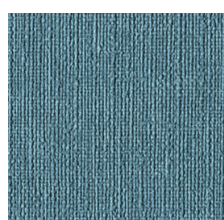
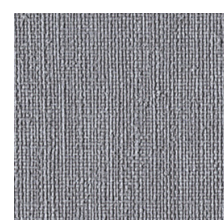
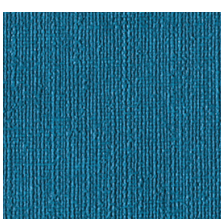
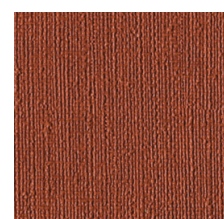
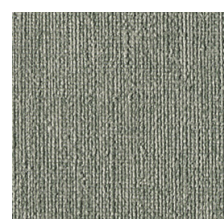


* Apple
A25* Apricot
A26* Blueprint
A27* Charcoal
A28* Cobalt
A29* Dusk
A30* Eggplant
A31* Eucalyptus
A32* Fieldstone
A33* Frog
A34* Glow
A35* Gulf
A36* Habanero
A37* Heat
A38* Indigo
A39* Iron
A40* Limoncello
A41* Linen
A42* Maritime
A43* Mason
A44* Mediterranean
A45* Mica
A46* Pavement
A47* Pistachio
A48* Pool
A49* Reed
A50* Sandstone
A51* Stream
A52* Terra
A53* Willow
A54

Learn more



* Aloe
J10



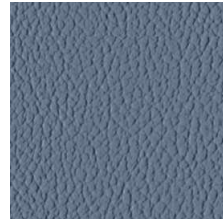
* Azure
J12



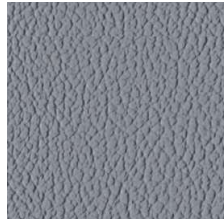
* Blaze
J13



* Blue
J14



* Blue Moon
J15



* Bluebell
J16



* Cardinal
J18



* Chervil
J19



* Doe
J20



* Earth
J21



* Glacier
J22



* Grey
J23



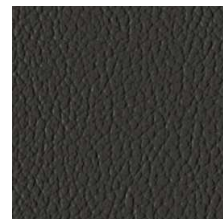
* Honey
J24



* Huron
J25



* Keystone
J26



* Licorice
J27



* Nutmeg
J28



* Oyster
J29



* Pale Aqua
J30



* Paradise
J31



* Persimmon
J32



* Pomegranate
J33



* Porcelain
J34



* Quarry
J35



* Raisin
J36



* Rioja
J37



* River Clay
J38



* Seafoam
J39



* Seville
J40



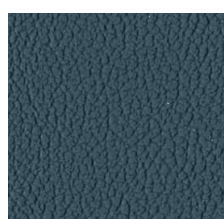
* Shale
J41



* Smoky
J42



* Snow Cap
J43



* Sprite
J44



* Stoneware
J45



* Wedgewood
J46



* Wisteria
J47

Due to pattern scale and color variations in computer monitors and printers, we strongly suggest you view actual samples before making surface material selections.



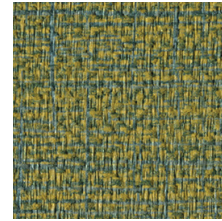
* Bark
R01



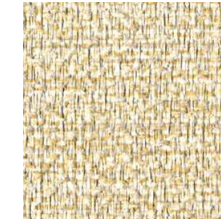
* Bayou
R02



* Charcoal
R03



* Clover
R04



* Coconut
R05



* Grain
R06



* Harbor
R07



* Inca
R08



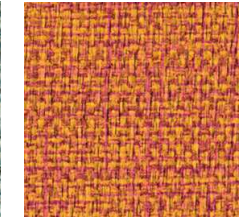
* Lilypad
R09



* Mushroom
R10



* Patina
R11



* Persimmon
R12



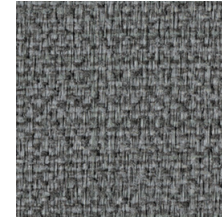
* Raku
R13



* Salt Water
R14



* Seraph
R15



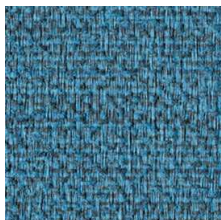
* Shadow
R16



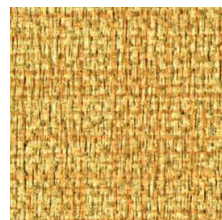
* Shoal
R17



* Sisal
R18



* Starlight
R19



* Straw
R20



Learn more

Due to pattern scale and color variations in computer monitors and printers, we strongly suggest you view actual samples before making surface material selections.