

REPLAY ACOUSTICAL FABRIC



201
Coral Haze



200
Rosewood



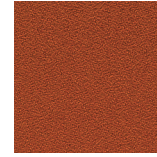
086
Candy Apple



083
Apricot



199
Ginger



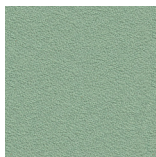
084
Spice



198
Canary



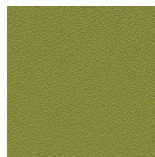
095
Battleship (QS)



195
Frosted Sage



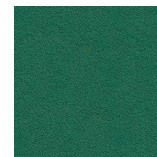
096
Lime Zest



097
Springtime



197
Moss



196
Clover



093
Caribbean



191
Oxford



094
Blue Mist



194
Dutch Blue



193
Aegean Blue



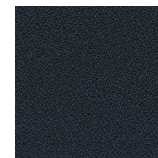
192
Bluebird



091
True Blue



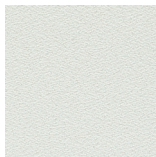
090
Indigo



089
Ink



186
Snowdrift (QS)



106
Mercury (QS)



187
Cottonwood (QS)



104
Almond



107
Fawn



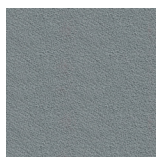
105
Driftwood



103
Warm Stone (QS)



188
Silverstone



189
Stormcloud



102
Gunmetal (QS)



190
Smoky Grey



101
Phantom (QS)



100
Pitch (QS)

QS = QUICK SHIP PROGRAM | TECHNICAL DETAILS ON FOLLOWING PAGE

REPLAY

ACOUSTICAL FABRIC

TECHNICAL INFORMATION

Content 100% Post Consumer Recycled Polyester
(PFAS Free)



This meets or exceeds ACT® Performance Guidelines.



*ACT® Registered Certification Marks

Ends / Picks 44 / 43

Weight 15.0 oz. / lin yd.

Repeat Not Applicable / Directional

Roll Size / Width 45-50 yds. / 66"

Cleaning Code W-S

Flammability¹ ASTM E-84 / Cal. TB 117-2013
NFPA 260 / UFAC

Dye lots may vary from samples shown. Final determination of the suitability of this product for an application rests with the user.

A Proposition 65 Warning may be applicable for this product.

¹Flammability: This term and any corresponding data refer to the typical performance in the specific tests indicated and should not be construed to imply the behavior of this or any other material under actual fire conditions.

Additional Information



This is a directional fabric. Please use caution when cutting and applying.



This fabric is part of the Earth Friendly Collection. The Earth Friendly Collection provides fabric options for reducing a negative impact on the environment.



This fabric can be applied without need for further testing to any office panel system which has been authorized for use with fabrics included in UL's Fabric Recognition Program.



This fabric meets the industry standard requirements for acoustic use using ASTM C423*.

*Standard Test Method for Sound Absorption and Sound Absorption Coefficients by the Reverberation Room Method

This pattern has an NRC rating of 0.80