

Pattern Series SG1805-SG1831

Type II • 21 oz. No Repeat/Random Match

Federal Specifications:

 This wallcovering meets or exceeds all requirements of G.S.A. Federal Specification CCC-W-408 A, CFFA-W-101-A-C and is accepted for use by the City of New York Department of Buildings under MEA 381 93M for Type 2 material.

Physical Properties:

Width: 53"/54" Total Weight (oz./lin.yd): 21.0 oz. (640 PLM) Total Weight (oz./sq.yd): 14.0 oz. (468 PLM) Fabric Type: Woven Backing Fabric Weight: 3.0oz./sq.yard Custom put-ups available (Standard bolt size is 50-yards)

Fire Hazard Classification Results:

Tested in accordance with ASTM E-84 Tunnel Test Class A Fire Rated Flame Spread: 5 Smoke Developed: 15

Anti-Microbial Features:

York Wallcoverings Type 2 commercial wallcoverings contain anti-microbial additives to resist the growth of mildew and bacteria, including mixed fungal spores such as Aspergillus niger, Chaetomium globosum, and Penicillium funiculosum, Gliocladium virens, and Aureobasidium pullulans.

York Quality Standards

- LOW IN V.O.C.'s Low V.O.C. emitting products
- MILDEW RESISTANCE BIO-PRUF* treated to inhibit the growth of mold and mildew as tested under ASTM G-21 and to inhibit microbiological growth of staphylococcus aureus, klebsiella pneumoniae and pseudomonas aeruginosa as tested under ASTM G-22.
- ENVIRONMENTALLY FRIENDLY Low smoke, water based inks low in V.O.C.'s
- STAIN RESISTANCE AQUA-CLEAR* roller applied top finish. Cleanability is excellent as tested under ASTM D-1308-1987, Spot Test Covered (24 hours).

5-Year Warranty Against Manufacturing Defects:

Use only adhesives and primers as recommended by the manufacturer.

Environmental Statement:

York Wallcoverings has always sought to be a responsible neighbor as well as a steward of the earth's natural resources. York continues toward its goal of giving the healthcare, hospitality and corporate wallcovering users environmentally superior choices. We are dedicated to complying with today's environmental issues, and have eliminated all heavy metals such as lead, mercury, cadmium and chromium from our inks and adhesives.

NOTE: The assigned numerical reading and other tests referenced in this text are not intended to reflect hazards presented by this or any other material under actual fire cognitions. Consult an architect or fire safety engineer for information on applicable building codes and reduction of fire hazards, including the use of sprinklers.

Design Copyright © York Contract

*AQUA-CLEAR is a proprietary top finish of the Len-Tex Corporation *BIO-PRUF is a registered trademark of the E.I. Dupont Co.



ykon

t r i 800 200 8120

2 7866