



Photo: Wallcovering Galway ACW-53303 Spruce #13

Arc-Com Wall Surfaces products are designed and colored to coordinate with the full spectrum of Arc-Com textile products for Upholstery, Drapery, Cubicle, and Panel applications.

Custom colors are available through Arc-Com WALL SURFACES Studio. Minimum yardage requirements apply.





PHYSICAL PROPERTIES:

Width: 55/56" Finished Width: 54"

Weight: Type II, 20 oz/Lin. Yd. Backing: Recycled Woven Polycotton Osnaburg

626 Grams per Lin. Meter (10% Post Consumer Recycled Content)

Tear Strength: 25 x 25 **Tensile Strength:** 50 x 55

Repeat: Random Match / Reverse Hang

Fire Rated: Class A / ASTM E-84 Tunnel Test

NFPA Life Safety Code 101-2006 Edition International Building Code - 2006 Edition Flame Spread: 20* Smoke Developed: 70* Criteria Values on 5/8" Type X Gypsum Board: Flame Spread: 0-25 / Smoke Developed: 0-450

This test method is also published under the following designations: ANSI 255 NFPA 255 UBC 8-1 UL 723 CAN/ULC-S-102

*The numerical flame spread rating referenced herein is not intended to reflect hazards presented by this or any other material under actual fire conditions. Arc-Com shall submit, upon request, a Certificate of Compliance that wallcoverings used meet specifications and modifications outlined herein.

MEA

Acceptance: Approved for use in the City of New York, Department of Buildings.

Federal

Specifications: Meets or exceeds requirements for Type II material for Federal Specifications CCC-W-408 A/C/D and

W-101 WA Quality Standard for Polymer Coated Fabric Wallcovering. Tested in accordance with test

procedures detailed in Federal Specification CCC-T-191A.

Quality Standards: LOW IN VOC's / Printed with water based inks.

CALIFORNIA 01350 INDOOR AIR QUALITY - Low VOC emitting vinyl wallcoverings meets California Department of Health Services Section 01350 requirements for office and school interiors

(LEED® IEQ 4.6).

STAIN AND MILDEW RESISTANCE - Best rating (0) as tested in accordance with G.S.A. Federal

Specification CCC-W-408 A/C/D.

ANTI-MICROBIAL - All of our vinyl wallcoverings contain bactericide and mildew inhibitors to

discourage the growth of mold and mildew under normal conditions.

LEED® Points: 10% Post Consumer Recycled Content contributes to LEED® POINTS (LEED® MR4).

Can contribute to LEED® IEQ 4.1 for low emitting materials, adhesives, and sealants, if used with low

V.O.C. adhesives.

PERFORMANCE FEATURES:

Composition: Recycled Material - 10% Recycled Content.

Free of Cadmium, Mercury and ozone-depleting chemicals.

Permeability: Vinyl wallcovering has little or no moisture permeability. If the design, construction or maintenance of a

building and / or other circumstances allows moisture to accumulate in a wall or wall cavity, vinyl wallcovering can act as a vapor barrier restricting the escape of moisture and increasing the risk of mold growth. Mold and mildew are naturally occurring and are present everywhere in nature. They need only water and organic material (such as wood, paper or plant material) to feed upon and grow. Vinyl wallcovering permeability can be increased through perforation and alternative product constructions with varying degrees of increased permeability depending on methods used. No wallsurfacing material will prevent mold growth if moisture accumulation is permitted to occur. An experienced professional who is familiar with building conditions and circumstances should be consulted concerning benefits and limitations of vinyl wallcovering. Arc-Com Wallcoverings contain additives to resist mold and other micro-biological growth on the product. Those additives, however, will not prevent mold growth if moisture is allowed to accumulate behind the wall.

For more information on wallcovering permeability and mold, Arc-Com recommends that you visit www.wallcoverings.org.

www.wallcoverings.org

Perforation/ Micro-Venting:

Micro-Venting: Vinyl wallcovering permeability can be increased through perforation/micro-venting, when installed with

permeable wallcovering primer and adhesive. Perforation/Micro-Venting is available on a custom order basis,

30 yard minimum quantity per color, at an additional cost.

Metallics: The environmental lighting of your installation may create a subtle gradation of color due to the light reflective

quality of this design utilizing pearlescent and metallic inks.

Natural Materials: The subtle variations exhibited in designs that are replications of natural materials are a natural inherent

characteristic and expected beauty of these designs.

Warranty: 5 Year Limited Warranty on Manufacturing Defects.

Installation: Random Match / Reverse Hand

For best installation double cutting on the wall is recommended. Detailed Arc-Com installation instructions

are enclosed with each bolt.

To order a sample, to check stock / delivery, or to place an order, please call Arc-Com Headquarters or

one of the Showrooms listed.

Copyright © 2018 Arc-Com All Rights Reserved.

MADE IN USA

Showrooms: Atlanta · Boston · Chicago · Dallas · Houston · Los Angeles · New York City

San Francisco · Washington, DC

International: Australia British Columbia Calgary Hong Kong Mexico Montréal Taiwan Toronto

Arc-Com

33 Ramland South, Orangeburg, NY 10962

1.800.223.5466 arc-com.com