



HEADQUARTERS:

NEW YORK

Arc-Com Fabrics, Inc.

33 Ramland South, Orangeburg, NY 10962 Tel (845) 365-1100 (800) 223-5466 Fax (845) 365-1285 www.arc-com.com

NAME Ebb-X

CONTENT 97% FR Polyester, 3% Salar silver antimicrobial fiber

WIDTH 72 inches

REPEAT Approx. 72" H. x 70" V.

APPLICATION Cubicle, Drapery, Bedcovering

ENVIRONMENTAL Up to 50% of the silver used in Salver antimicrobial fiber is recycled.

INFO This fabric can contribute to LEED® Certification.

Ebb-X is part of the Med-Arc Yslalic Continua Collection.

Other patterns in this collection include Dahlia-X, Fractal-X, Melody-X, Petal-X, and Structure-X. Copyright ©2014 Arc-Com Fabrics, Inc. All Rights Reserved.









*ACT® Registered Certification Marks

Technical Data: This fabric has passed:

- 1) NFPA 701.
- 2) City of Boston (Sample must be submitted for each project).
- 3) Lightfastness: AATCC Method 16 exceeds 60 hours. Class 4.5.
- 4) NY/NJ Port Authority.
- 5) (VOC) Volatile Organic Emission Test; Tested for Formaldehyde Emissions and Total Volatile Organic Compounds. Results: Non-detectable.
- 6) This product has been proven effective after 200 commercial launderings and has been tested in accordance with ASTM E-2149. Laboratory test reports are intended to be used as guidelines, not as a guarantee of performance. Test reports are available upon request or by visiting www.arc-com.com/ebb_x.

Fabrics containing Xstalic solely protect the finished product itself from microbial growth.

Special Laundering Instructions Apply:

Please contact your sales representative or visit www.arc-com.com/ebb_x

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

AREA OFFICES

Austin • Baltimore • Birmingham • Charlotte • Cincinnati • Clearwater • Denver • Detroit • Indianapolis • Kansas City Memphis • Milwaukee • Minneapolis • Nashville • New Orleans • Orlando • Philadelphia • Phoenix • Pittsburgh • Richmond Seattle • South Florida • St. Louis