

399468 Path A maharam



Design

Casey Reas

Application

Walls

Characteristics

Content: 65% Cellulose, 35% Latex Finish: PFAS-Free Protective Topcoat

Backing: None

Reference Dimension: 10' H x 15' W (305cm x 457cm)

Traffic: Moderate Traffic Customs: Scalable Country of Origin: USA

Note on Mold: Intended for use in buildings designed and maintained to avoid moisture on or within walls. Application must conform to current Installation Guidelines included in each shipment or available at maharam.com.

Price

Installation is sized, priced and produced on a project-specific basis.

Maintenance

W-Clean with water-based cleanser.

図▼図図図図

Testing

Flammability: AS/NZS 3837 Adhered ASTM E 84 Adhered CAN ULC S102 Adhered ISO 5660 Adhered

Lightfastness: AATCC 16.3, 40+ hours



Environmental

Greenguard Gold Certified LBC Red List Free Contains Bio-Based Content FR Free Free of Intentionally Added PFAS

Brief

Path A is part of a series in which Casey Reas documents the movement of synthetic neural systems. Each line in the image tracks the actions of one system as it navigates its environment.

Warranty

3 years. See Terms and Conditions for more information.

© 2010 Casey Reas, Maharam under license

Last updated April 1, 2024