Endure Walls





City View



Oslo D15558337



Rio D15558336



Sydney D15558334



Las Vegas D15558335



London D15558333

Product Specifications

Tedlar™ Wallcovering - Type II
20 oz. / lin. yd. 620.1 g. / lin. m.
52"-54" 132.08 cm 137.16 cm.
30 lin. yd. 27.432 lin. m.
Tedlar® Film Laminate
Nonwoven
Reverse Hang, Random Match
Class A, Exceeds ASTM E84
Exceeds Reagents Test CCC-W-408D
Passes Type III CCC-W-408D
Passes Type III CCC-W-408D
Passes ASTM G21, JIS Z 2801

Chemical and UV Damage Resistance.

EndureWalls manufactured with a Tedlar® PVF wear layer is designed to withstand harsh disinfectants and cleaning agents without deterioration, making cleaning easy and reliable. Protect against staining agents and cleaning solvents like bleach, alcohol, acetone, MEK, acids, and alkalis. Tedlar PVF resists UV damage, maintaining its appearance even with prolonged sun exposure.

Indoor Air Quality.

The durable protection of Tedlar fully encapsulates the wallcovering substrate. Third-party testing confirms that the wear layer lamination reduces VOCs, contributing to improved indoor air quality and creating a healthier environment for facilities with sensitive individuals. Reduce maintenance and replacement with the long-lasting durability of EndureWalls Type II Wallcovering featuring a Tedlar wear layer.

Reduce maintenance and replacement with the long-lasting durability of EndureWalls Type II Wallcovering featuring a Tedlar wear layer.

Type III Protection in a Type II Weight.

EndureWalls wallcovering offers exceptional stainproof performance, durability, and abrasion resistance. It exceeds the CCC-W-408D scrubbability and abrasion tests and is backed by an Industry-leading 12-year warranty.

Bacteria, Mold, and Mildew Resistant.

The wear layer of EndureWalls Wallcovering does not support microbial growth and is certified to pass ASTM G21 and JIS Z 2801 by MicroStar Labs, Chicago, IL. Maintain a clean and safe indoor environment, reduce health risks from mold, mildew, viruses, and bacteria.

This product is intended for use in buildings properly designed and maintained to avoid moisture infiltration, condensation and/or accumulation at wall cavities and wall surfaces, particularly in warm, humid climates.

Federal Specifications.

Exceeds G.S.A Federal Specification CCC-W-408D for Type II materials using test procedures detailed in Federal Specifications CCC-T-191-B.

This wallcovering passes The National Fire Protection Association NFPA286 Corner Burn Test.

Fire Hazard Classification Results.

Tested by ASTM E-84 Tunnel Test • Class "A" Fire Rated

• Flame Spread 25 • Smoke Developed 50 • EN13501 (B-s1,d0)

Made in the USA.



