



SPECIFICATION SHEET

WALLSCAPE SKU: BO 05-4 Ripped Taupe Tissue 54 inch wide Type II Vinyl
Wallcovering
Ripped Taupe Tissue Wallcovering

- PHYSICAL PROPERTIES

Face Content..... 100% Vinyl
Type..... II - 20 ounce
Width..... 54 in.
Backing..... Cotton / Polyester / Osnaburg
Recycle Properties.....100% Recyclable
Pattern Repeat.....Random Match

FEDERAL SPECIFICATIONS

CCC-W-408A-D Passed all segments
ASTM F 793-06 Passed all segments

Class A Fire Rated ASTM E-84 Tunnel Tested

Smoke Developed..... 20
Flame Spread..... 25
Pittsburg Protocol Toxicity Test..... 95% Confidence
Interval Certified by Anderson Laboratories, Inc.
Light Fastness.....100 + Hours

Maintenance.....Scrub-able using mild soap and warm water

New York City Buildings Department MEA Approved

The numeric Flame Spread Rating indicated should not be construed to indicate hazards present under actual fire conditions. As such it does not release, or otherwise result in exposure to a hazardous chemical under normal conditions of use. This product is projected for use in buildings that are suitably designed and maintained to avoid moisture permeation, condensation and/ or accumulation at wall cavities and wall surfaces, particularly in warm, humid climates. Do not install any wallcovering if the walls appear to have moisture damage. If moisture damage has occurred, it must be corrected prior to the installation process. Walls shall not contain more than 5% of moisture content. If you are unsure if moisture damage has occurred please consult a professional before proceeding. All Installations must follow the Wallscape's recent hanging instruction information. Warranties will be null and void if the installation process is not followed precisely. You can feel confident that all wallcovering manufactured by Wallscape Inc., meets & exceeds the standards in the industry.

All wallcovering products are sold and subject to the Wallscape five year, Limited and Exclusive Warranty details are available upon request.

www.wallscapeinc.com 866 216-4483