## **Koroseal®**

3875 Embassy Parkway Fairlawn, OH 44333 855.753.5474 • koroseal.com

## **PATTERNS**

White Creek · Lineage Destiny · Galerie

<b>US UNITS</b>	METRIC UNITS

 Total Weight
 20.0 oz. PLY
 620 g PLM

 13.3 oz. PSY
 451 g PSM

Roll Width 52" – 54" 132 cm – 137 cm

Backing Woven

Tensile (Minimum) $50 \times 55 \text{ lb}_f$  $222 \times 245 \text{ N}$ Tear (Minimum) $25 \times 25 \text{ lb}_f$  $111 \times 111 \text{ N}$ 

Federal Spec CCC-W-408D, Type II

WA Spec. WA-101, Type II

ASTM F-793 Category V, Type II

Fire Testing NFPA 101® Life Safety Code®

NFPA 255 (ASTM E-84, CAN S102M) Tunnel Test<sup>1</sup>

Class A Rating
Flame Spread – 10
Smoke Developed – 5
NFPA 286 Corner Burn Test<sup>2</sup>

Meets requirements for Flame Spread, Smoke Developed and Flashover

CE Certification EU Classification in accordance with EN 15102:2007 + A1:2011

Indoor Air Quality California 01350 – Meets emission requirements for schools and

offices

Repeat Vertical N/A

Horizontal N/A Nomimal Pattern Width 51"

Match Information Reverse Hang, Random Match – all patterns except:

Lineage: Random Match, Non-Reverse Hang

1. When applied to GRC board with A-848-B adhesive

2. When applied to 5/8" Type-X-Gypsum board with A-848-B adhesive

**Kwik-Wall<sup>TM</sup>** standard and upgrade vinyls are supplied by Koroseal®. Both Kwik-Wall and Koroseal support sustainable construction practices offering *option*  $e^{TM}$  wallcoverings that meet the same characteristics of Type II vinyl but made from recycled materials that contribute to LEED® MR 4 & EQ 4. Contact Kwik-Wall for availability and pricing impacts.

Actual color provided may vary from swatch shown due to dye-lot variations. Room lighting may also change theolor's appearance.

All of our Koroseal standard and upgrade vinyl finishes contain mildew and staph-resistant additives in the vinyl and plastisol. This provides the wallcovering with resistance to the growth of mildew and bacteria, including mold, fungi, pink stain and black fungal stain.



