## Koroseal® DEALS

3875 Embassy Parkway Fairlawn, OH 44333

855.753.5474 koroseal.com

## DEALS 1005 FACT SHEET

Total Weight         20.0 oz. PLY 13.3 oz. PSY         618 g PLM 451 g PSM           Roll Width         52/54 in.         132/137 cm.           Gauge         .025 in.         0.635 mm.           Fabric         Woven           Tear (Minimum)         50 x 55 lbf         222 x 245 N           Tear (Minimum)         25 x 25 lbf         111 x 111 N           Federal Spec.         CCC-W-408D, Type II           WA-101, Type II           ASTM F-793         Category V, Type II           Fire Testing         NFPA 101 <sup>®</sup> Life Safety Code® NFPA 255 (ASTM E-84, CAN \$102M)) Tunnel Test¹ Class A Rating Flame Spread - 10           Smoke Developed - 5           NFPA 286 Corner Burn Test² 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 Horizontal N/A N/A Nominal Information Match Information         N/A			US UNITS	METRIC UNITS	
Gauge   .025 in.   0.635 mm.	Total Weight				
Fabric Woven  Tensile (Minimum) 50 x 55 lb <sub>f</sub> 222 x 245 N  Tear (Minimum) 25 x 25 lb <sub>f</sub> 111 x 111 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 Test¹ Class A Rating Flame Spread - 10 Smoke Developed - 5 NFPA 286 Corner Burn Test² 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 Nominal Information N/A Nominal Information Random Match, Reverse Hang	Roll Width		52/54 in.	132/137 cm.	
Tensile (Minimum)       50 x 55 lbf       222 x 245 N         Tear (Minimum)       25 x 25 lbf       111 x 111 N         Federal Spec.       CCC-W-408D, Type II         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 Test¹ Class A Rating Flame Spread - 10 Smoke Developed - 5         Flame Spread - 10 Smoke Developed - 5         NFPA 286 Corner Burn Test² Meets requirements for Flame Spread, Smoke Developed and Flashover         CE Certification         Indoor Air Quality       California 01350 – Meets emission requirements for schools and offices         Repeat       Vertical Horizontal N/A N/A N/A Nominal Information Match Information Match Information Match Reverse Hang	Gauge		.025 in.	0.635 mm.	
Tear (Minimum)       25 x 25 lb <sub>f</sub> 1111 x 111 N         Federal Spec.       CCC-W-408D, Type II         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 Test¹         Class A Rating Flame Spread - 10 Smoke Developed - 5         NFPA 286 Corner Burn Test² Meets requirements for Flame Spread, Smoke Developed and Flashover         CE Certification         Luclassification in accordance with EN 15102:2007 + A1:2011         Indoor Air Quality       California 01350 – Meets emission requirements for schools and offices         Repeat       Vertical Horizontal N/A N/A N/A N/A Nominal Information Match Information Random Match, Reverse Hang	Fabric		Woven		
Federal Spec.  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 Test¹ Class A Rating Flame Spread - 10 Smoke Developed - 5 NFPA 286 Corner Burn Test² 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 Horizontal N/A Nominal Information Match Information Match Information Random Match, Reverse Hang	Tensile (Minimum)		$50 \times 55 lb_f$	222 x 245 N	
WA Spec.  WA-101, Type II  Category V, Type II  Fire Testing  NFPA 101® Life Safety Code® NFPA 255 (ASTM E-84, CAN S102M)) Tunnel Test¹ Class A Rating Flame Spread - 10 Smoke Developed - 5 NFPA 286 Corner Burn Test² 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 Horizontal N/A Nominal Information Match Information Match Information Random Match, Reverse Hang	Tear (Minimum)		25 x 25 lb <sub>f</sub>	111 x 111 N	
ASTM F-793  Category V, Type II  Fire Testing  NFPA 101® Life Safety Code® NFPA 255 (ASTM E-84, CAN S102M)) Tunnel Test¹ Class A Rating Flame Spread - 10 Smoke Developed - 5 NFPA 286 Corner Burn Test² 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 Horizontal N/A Nominal Information Nominal Information Match Information Random Match, Reverse Hang	Federal Spec.		CCC-W-408D, Type II		
Fire Testing  NFPA 101® Life Safety Code® NFPA 255 (ASTM E-84, CAN S102M)) Tunnel Test¹ Class A Rating Flame Spread - 10 Smoke Developed - 5 NFPA 286 Corner Burn Test² 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 Horizontal N/A Nominal Information N/A Nominal Information Match Information Random Match, Reverse Hang	WA Spec.		WA-101, Type II		
NFPA 255 (ASTM E-84, CAN S102M)) Tunnel Test¹ Class A Rating Flame Spread - 10 Smoke Developed - 5 NFPA 286 Corner Burn Test² 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 Horizontal N/A Nominal Information Match Information Random Match, Reverse Hang	ASTM F-793		Category V, Type II		
Indoor Air Quality  California 01350 – Meets emission requirements for schools and offices  Repeat  Vertical Horizontal N/A Nominal Information Match Information Random Match, Reverse Hang	Fire Testing		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		
Repeat  Vertical  Horizontal  N/A  Nominal Information  Match Information  Random Match, Reverse Hang	CE Certification		EU classification in accordance with EN 15102:2007 + A1:2011		
Horizontal N/A Nominal Information 51" Match Information Random Match, Reverse Hang	Indoor Air Quality		California 01350 – Meets emission requirements for schools and offices		
	Repeat	Horizontal Nominal Information	N/A 51"	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	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		