

**Gaskets, Inc.** 301 W. Hwy. 16 Rio, WI 53960-0398 **800-558-1833** FAX 920-992-3124 www.gasketsinc.com info@gasketsinc.com

## **Product Data Sheet**

Style	G75 Neoprene Coated Fiberglass Sheet
Description	Neoprene is a blend of SBR (styrene butadiene rubber), CR (neoprene) and NBR (nitrile) rubbers. G75 has a fiberglass substraight with a cured Neoprene coating on both sides.
Material	Black Neoprene Coated Fiberglass 29 oz. .024" thick X 60" Wide.
Temperature	250°F/121°C
Application	Excellent choice for connecting sleeves between expansion joints, sound and vibration isolators or for general sealing and gasket applications
Chemical Resistance	G75 is moderately oil and ozone resistant but not recommended for severe oil and ozone- resistant applications. (For specific product application information contact manufacturer)
Tests and Certifications	G75 meets NFPA Standard 701. It has been tested internally on each run per ASTM F 501- 88 and is listed by UL as compliant to NFPA 701 Method 2. G75 has been tested using ASTM 162 and 662 standards (2006.) Results are available upon request.