

industries3r.com

Danville office

Industries 3R inc. 55, Road 116 West Danville (Quebec) Canada J0A 1A0 Telephone: (819) 839-2793 Fax: (819) 839-2797 Toll-free: (800) 567-2728 Email: info@industries3r.com

Montreal office

Industries 3R inc. 1479, Begin street Ville St-Laurent (Quebec) Canada H4R 1V8 Telephone: (514) 333-3971 Fax: (514) 333-7224 Email: info@industries3r.com

NEMA G5

The G5 is a woven glass fabric combined with a melamine resin laminate. It is a very hard, flame resistant machining grade with excellent electrical properties in high humidity conditions. This material also has high physical strength and excellent arc resistance. Maximum temperature: 284°F.



APPLICATIONS

It is used to make switchboard panels, arc barriers, circuit breaker parts and structural/electrical components.

SPECIFICATIONS

Technical Data

Specific gravity	1.85
Tensile strength (psi)	44 000 / 34 000
Flexural strength (psi)	61 100
Compressive strength (psi)	70 000
Hardness, M Scale	115
Bonding strength (lbs)	1900
Shear strength (psi)	18.000
Dissipation factor @ 1 MHz	0.015
Electric strength - volt / 1000	540
Flammability rating	V-O
Temperature	140 °C (284°F)
Coeff. Thermal Exp. In/In/°C x 10 ⁻ 6	15
Water absorption %	0.6

N.B. The information, details and data is subject to some variation	d values indicated are to the ns w ithout notice.	best of our know ledge.	We recommend to conduct	tests according to local conditions	. The