

ISO 9001: 2015 - QUALITY ASSURANCE Distributor & Fabricator of Engineered Plastics & Electrical Insulation Products

## **GRADE XXX PHENOLIC SHEET**

Panels, Terminal Boards + Strips Resistor Boards, Fuse Boards, Bus Supports Barriers, Switch Mountings Tap Carriers + Changers **Physical Properties** Specific Gravity gm / cc 1.34 **Tensile Strength** PSI lengthwise 15,000 **Tensile Strength** PSI 12,000 crosswise **Compressive Strength** PSI flatwise 31,000 Flexural Strength PSI lengthwise 17,000 14,000 Flexural Strength PSI crosswise Hardness Rockwell (M) 110 24 hrs 0.062 th 0.80 Water Absorption % 0.125 th 0.50 0.500 th 0.30 Heat Resistance / Maximum Constant Operating Temp 250 **Electrical Properties Dielectric Strength** VMP Perpendicular 0.062 th 650 0.125 th 500 **Dielectric Constant** 1 Mhz Condition A 5.3

NEMA XXX is a Paper-Phenolic laminate with high Electrical value in applications requiring increased moisture resistance and bonding strength. It's high resin content provides good machineability and dimensional stability.

Values are based on typical Test Methods and Conditions and published for Reference purposes only