

# RANCO INDUSTRIES, INC

## **SPEC SHEET**

#### **Product Data Sheet**

Product Name: Corrugated Switchboard

Description: ASTM D-178 - Class 4

Surface Configuration: Top – Corrugated

Bottom - Knurled W/ certification imprinted

Thickness: 1/2" Minimum

Chemical Resistance: Excellent chemical resistance to many commercial and Industrial

chemicals. Please call for specific recommendations.

## **Physical Properties**

Characteristics	Performance	Test Method
Tensile Strength	700 psi	ASTM-D-412
Elongation	250%	ASTM-D-412
Moisture Absorption	.08%	ASTM-D-570
Flammability	Pass	ASTM-D-1692
Ozone Resistance	Pass	ASTM-D-1149, Method A
Accelerated Aging	90% of Original	ASTM-D-573
Oil Resistance	.5% Volume Increase	ASTM-D-471

### **Electrical Properties**

Dielectric Test Voltage	50,000 VAC	ASTM-D-178
Proof Test Over Entire Surface at	40,000 VAC	ASTM-D-178
Recommended Max Use Voltage	36,000 VAC	ASTM-D-178



# RANCO INDUSTRIES, INC

## **SPEC SHEET**

#### **Product Data Sheet**

Product Name: Diamond Switchboard

Description: ASTM D-178 – Type II, Class 2

Surface Configuration: Top – Diamond Pattern

Bottom - Knurled W/ certification imprinted

Thickness: 1/4" Minimum

Chemical Resistance: Excellent chemical resistance to many commercial and Industrial

chemicals. Please call for specific recommendations.

### **Physical Properties**

Characteristics	Performance	Test Method
Tensile Strength	700 psi	ASTM-D-412
Elongation	250%	ASTM-D-412
Moisture Absorption	.08%	ASTM-D-570
Flammability	Pass	ASTM-D-1692
Ozone Resistance	Pass	ASTM-D-1149, Method A
Accelerated Aging	90% of Original	ASTM-D-573
Oil Resistance	.5% Volume Increase	ASTM-D-471

### **Electrical Properties**

Dielectric Test Voltage	30,000 VAC	ASTM-D-178
Proof Test Over Entire Surface at	20,000 VAC	ASTM-D-178
Recommended Max Use Voltage	17,000 VAC	ASTM-D-178