

## ASTM D178 SWITCHBOARD MATTING

products are tested and certified to the most rigorous industry standards. Every roll is proof tested at the specified voltage per class over the entire surface. Single piece rolls are guaranteed.

This nonconductive matting is engineered and tested to protect workers from shock in high voltage applications within product specifications.

#### **TYPE II, CLASS 3 CORRUGATED**

"...made of any elastomer or combination of elastomeric compounds with... the following special properties...Ozone Resistance...Flame Resistance and Oil Resistance..."



#### **RECOMMENDED FOR**

- Distribution Boards
- Switchgear
- Sub-stations
- Transformers
- Generators
- Electrical Workbenches

#### PROVEN INDUSTRIAL MATTING SOLUTIONS

When it comes to quality matting, Westlake Dimex is a name you can count on for dependable performance. Westlake Dimex Matting Products are the result of years of research, testing, and development. We lead the industry in product quality, availability, and customer support. No matter what your matting needs may be, Westlake Dimex can deliver the perfect solution.

### **TYPE II, CLASS 3 CORRUGATED**

SWITCHBOARD MATTING (ASTM)

# TYPE II, CLASS 3 CORRUGATED Part No. Color/Finish Thickness Width Length Weight 2V-038-36-75DC Black 3/8" 36" 75' 295

Tested at 30,000 VAC Recommended Maximum Use Voltage: 26,500 VAC

The type defines the compound that is used in the manufacture of the switchboard matting in the ASTM D178 specification. Westlake Dimex manufactures both Type I and Type II.

Dimex<sup>®</sup> Switchboard Matting (ASTM) is available in:

- Type I, Class 1 Corrugated
- Type II, Class 1 Corrugated
- Type II, Class 2 Corrugated
- Type II, Class 2 Diamond Plate
- Type II, Class 3 Corrugated
- Type II, Class 4 Corrugated

