



About HIC Electrical Switchboard Mats

ISO 9001 certified HIC International, 1988 formed company, Delhi based Indian producer of **Electrical-Shock Safety Protective Floor Covering**, Dielectric Insulation Resistance Test Passed **Switchboard** Rubber Matting, exporting to industries in Asia, Europe, Africa, Oceania, America to customer's thorough satisfaction.

Full-proof **Quality Assurance Plan** details on: www.UniversalDelhi.org

Credentials of Quality World-wide Supplies details on: www.Rubber-Steel-Industrial-Products.com

Range of Tailor-made **Insulation Safety Products** Manufacturing details on: www.hicRubber.com

VOLTAGE SAFE



As per IEC 61111



As per ASTM D178



As per IS 15652



As per IS 5424



Vendor Data for Supplier Enlistment information on: www.hicInsulation.com



Why Choose HIC UNIVERSAL Insulating Mats?

Excellent Shock **Protection** Tested **40 KV Surface Proof**
Providing Electrical Safety while Cable Joining

High Working **Voltage** and Spark Resistant **up to 36 KV**
Lab Passed Rated Class Floor Insulation for Power Substation

Anti-slip Textured, Fine Ribbed, Chequered Design
Prevents Injury to Workmen near HT & LT Control Panel-board



MANUFACTURING RANGE:

Insulating Mat Class 10KV/22/36KV Proof, up to 10 mm Thick & 1.2 m W, as per IS 15652
Dielectric Carpet Class 5KV/10/20/30/40KV Proof, up to 20 mm Thick & 1.2 m W, as per IEC 61111
Non Conductive Mat Class 10KV/20/30/40KV Proof, up to 16 mm Thick & 1.2 m W, as per ASTM D178

Technical Specifications download from: www.hic-india.com

RFQ **electrical insulating mat** specs. As stated below, in English language please, to quote price offer:

1. Thickness of insulating mat, MM
2. Size (width x length), Meter
3. Class / Proof Voltage OR working volts
4. Color (Black, standard)
5. Quantity-Numbers or Square Meters

