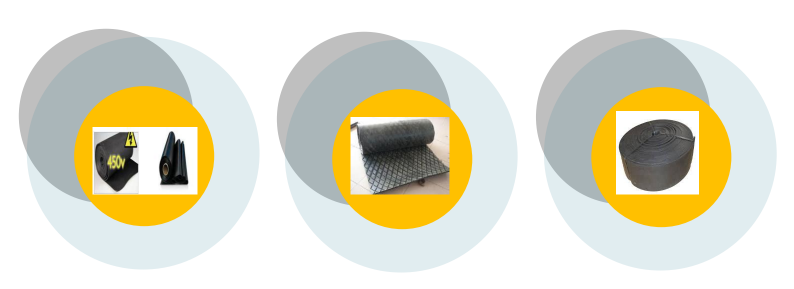


### Electrical Safety Sealing Insulating Mats and Rubber Sheeting













### **Optimum Production Solutions**



### **About HIC**

HIC International Co Inc, formed in 1988 manufacturing industrial rubber and steel products ISO 9001 certified producer of Conveyor belt roller idler, Power Transmission belts coupling pulley, Hydraulic hose valve, Safety rubber sheet mat quality exporters of HIC Universal brand to industrial traders distributors of USA, Australia, UAE, Singapore, China, South Africa, UK, Germany, Taiwan having manufacturing factories in Delhi and Ghaziabad UP of India.

Total Quality Management principles are followed and True

Performance is thus assured.



Export Excellence Award during Feb 1997











### Why HIC Universal Electrical Insulating Mat?



### **Excellent Shock Protection**

**Providing Good Electrical Safety** 

### High Voltage and Spark Resistant

Floor Insulation

### **Anti-slip Design**

Prevents Injury to Workmen Near Panel-board

### Why HIC Universal Rubber Sheet?



### High Resistance

to Steam, Water, Heat, Chemicals, Oil and Weather

### **Excellent Compression Set**

Apt for Gasket, Diaphragms and Strips

### Friction-proof and Corrosion-proof Jointing

Versatile Sheeting Solution

Electrical <u>current safety</u> anti-static floor covering essentials insulating mats manufactured of electrical-resistant up to 66 kV AC and 240 V DC voltage elastomer blend of synthetic rubber and natural rubber without insertion having anti-skid aberration marks top surface or chequered finish, while cork rubber sheets produced of dimensionally stable flexible cork rubberized bonded with nitrile or neoprene rubber And <u>gaskets</u>, <u>diaphragm and flanges jointing leakage protection</u> rubber sheeting are manufactured of single or combination of relevant synthetic rubber compound blended with chemicals vulcanized in Rotocure as well as hydraulic press-cured shock-proof mats steam quality rubber sheets made in India by HIC Universal.

HIC Universal insulating mat and rubber sheets are <u>Original Choice</u> by **electrical substation equipmentand storage** manufacturers in India, China, Belgium, UK, Italy, Yemen, Norway, Finland, Chile, Canada, Slovakia, Czech Rep., Venezuela, Trinidad, Colombia, Malaysia, Spain, Netherlands, Ecuador, Mexico USA North America, South Korea, Australia, Philippines, Saudi Arabia, Singapore and other Asian countries.













### **Manufacturing RANGE and SIZES**

Conforming IEC 61111, IS 15652, IS 5425, ASTM D178

IS 638, IS 5192, IS 2751BS 2751 BS 2752, DIN 32676 quality standards

### Classified under HS Code 4008







Electrical Insulating Mat as per IS 15652



Rubber Sheeting Roll



Rubberised Cork Sheet



Anti-skid Rubber Floor Mat



Ply Insertion Rubber Sheet

- ❖ Anti-skid Rubber Electrical Insulating Mat 50 KV current resistant 1m x 2m, 1.2m x 5m size up to 25mm Thick
- Neoprene Sheet 1m x 2m, 1.2m x 2.4m, 1.4m x 10m size up to 50mm Thick
- Nitrile 1m x 2m,1.2m x 2.4m, 1.4m x 10m size up to 50mm Thick
- ♦ Shot Blast 1m x 2m ,1.2m x 2.4m size 4 to 20mm Thick
- ❖ EPDM 1m x 2m, 1.2m x 2.4m, 1.4m x 10m size up to 25 mm Thick
- Silicone 1m x 2m, 1.2m x 2.4m, 1.4m x 10m size up to 25 mm Thick
- ❖ Viton 1.2m x 2.4m, 1.4m x 10m size 3 to 25 mm Thick
- Hypalon 1.2m x 2.4m, 1.4m x 10m size up to 25 mm Thick
- SBR 1m x 2m, 1.2m x 2.4m, 1.4m x 10m size till 25 mm Thick
- Natural 1m x 2m, 1.2m x 2.4m, 1.4m x 10m size up to 25 mm Thick
- Insertion White Sheet 1m x 2m size 3 to 25 mm Thick
- Cork Sheet 2ft x 3ft size up to 25 mm Thick
- Anti-slip Floor Mat Button Design 1.2m x 10m size 3 to 6 mm Thick
- Horse Mat & Cow Mats 4ft x 6ft size 15 to 25mm Thick
- Skirt-Board Rubber 200mm W x 25 mtr Long size 8 to 20mm Thick
- Rubber Lagging 1m x 2m, 1.2m x 2.4m, 1.4m x 10m size 6.5 to 25mm Thick













### Nomenclature of Insulating Matting as per IEC 61111

Thickness of Dielectric Carpet, Size of Fine Ribbed Rubber Mat: Technical Data



	ELECTRICAL INSULATING MATTING TECHNICAL SPECIFICATIONS: MADE IN INDIA * HIC											
Thickness of Electrical Insulation Matting	IEC 61111:2009 / BS EN 61111:2009 Specification	Dielectric Test Voltage When New	Working Voltage (Nominal Maximum Use)	Surface Proof Test Voltage	Weight (Approx.) Kilograms per Square Meter #							
3mm	Class 0 (Low Voltage, substitute of BS921 650V)	10kV (10,000V)	1,000V	5,000V	3.70 kg/m²							
3.5mm	Class 1	20kV (20,000V)	7,500V	10,000V	6.10 kg/m <sup>2</sup>							
4.0mm , 6mm	Class 2	30kV (30,000V)	17,000V	20,000V	5.00 kg/m², 7.5 kg/m²							
4.0mm , 6mm	Class 3	40kV (40,000V)	26,500V	30,000V	5.0 kg/m <sup>2</sup> , 7.5 kg/m <sup>2</sup>							
4.0mm , 6mm	Class 4	50kV (50,000V)	36,000V	40,000V	7.0 kg/m <sup>2</sup> , 10.5 kg/m <sup>2</sup>							

Standard Sizes of Heavy Duty Switchboard Mats manufactured (Width x Length): 914mm (3ft) x 1.8meter (6ft), 1000mm (1meter) x 2m, 1m x 5m, 1m x 10m, 1.2m x 2m, 1.2m x 5m and other sizes on request. Other thickness's also produced.

Color of mat: Black or Grey / coding color as per Class for easy identification.

\*\*Electrical-safety mats are not intended to be used as "Hot" Rail Blanket and, should be borne in mind, "Not to Place Insulating Matting in Service or Use with Cracks or Punctures" as can be dangerous in the event of electrical current leakage.

\*\*\* <u>Third Party Inspection</u> from an independently accredited India Test Facility, like by <mark>ERDA, CPRI, or other Govt.</mark>

approved laboratory test certificate can be provided for electrical matting on Extra charges to be directly reimbursed by buyer.

### Nomenclature of Electrical Insulating Mats as per IS 15652

Thickness of Anti-slip Aberration Marks Rubber Mat, Size of High Voltage Insulation Mat: Technical Data



	ELECTRICAL INSULATING MAT TECHNICAL SPECIFICATIONS: MADE IN INDIA * HIC											
Thickness of Safety Rubber Matting	IS 15652 / 2006 Specification	Dielectric Test Voltage When New	Working Voltage (Nominal Maximum Use)	Surface Proof Test Voltage	Weight (Approx.) Kilograms per Square Meter #							
2mm	Class A	30kV (30,000V)	3,300V	10,000V	2.90 kg/m <sup>2</sup>							
2.5mm	Class B	45kV (45,000V)	11,000V	22,000V	3.60 kg/m <sup>2</sup>							
3mm	Class C	65kV (65,000V)	33,000V	36,000V	4.70 kg/m <sup>2</sup>							
3.5mm * Omitted from IS 15652	Class D	110kV (110,000V)	66,000V	70,000V	-							













### **HIC Quality Testing Also Features:**

Shock-Proof

- High Electrical Insulation Resistance 10,00,000 Mega Ohms when measured with 500 v
   Megger
- Fire Retardant < 5 seconds blue flame extinguished when tested after removal
- Leakage Current to 10 MA at 65 kV tested 100% Shockproof high voltage resistant mat

<u>Standard Sizes</u> of Switchboard Matting manufactured (Width x Length): 900mm (3ft) x 1.8meter (6ft), 1000mm (1meter) x 2m, 1m x 5m, 1m x 10m, 1m x 20m, 1.2m x 2m, 1.2m x 5m, 1.2m x 10m and other sizes on request.

For special outdoor application use, high voltage insulation mats can also be supplied with higher thickness subject to single maximum roll length of 5m / 10 meters.

<u>Color</u> of mat: Black / Blue / Red with Marking as to Roll No., Class, Manufacturing Date, Manufacturer's Identity i.e. HIC Universal.

\*\*\* <u>Third Party Inspection</u> from an independently accredited India Test Facility, like by <mark>ERDA, CPRI, or other Govt. approved laboratory</mark> test certificate can be provided for electrical matting on Extra charges to be directly reimbursed by buyer.

### Nomenclature of Switchboard Matting as per ASTM D178

Thickness of Corrugated Rubber Mat, Size of Non Conductive Mats: Technical Data



	ELECTRICAL SWITCHBOARD MATTING TECHNICAL SPECIFICATIONS: MADE IN INDIA * HIC										
Thickness of Safety Rubber Mat	ASTM D178-01 TYPE I / ANSI JS.7 Specification	Dielectric Test Voltage When New	Working Voltage (Nominal Maximum Use)	Surface Proof Test Voltage	Weight (Approx.) Kilograms per Square Meter #						
4.5mm (3/16")	Class 1	20kV (20,000V)	7,500V	10,000V	6.80 kg/m <sup>2</sup>						
6mm (1/4")	Class 2	30kV (30,000V)	17,000V	20,000V	8.50 kg/m <sup>2</sup>						
9mm (3/8")	Class 3	40kV (40,000V)	26,500V	30,000V	9.20 kg/m <sup>2</sup>						
12mm (1/2")	Class 4	50kV (50,000V)	36,000V	40,000V	9.50 kg/m <sup>2</sup>						

Standard Sizes of Switchboard Matting manufactured (Width x Length): 900mm (36inch) x 9meter (30ft),

1000mm (1meter) x 1m, 1m x 2m, 1.2m x 2m and other sizes on request.

**Color** of mat: Black / Yellow coding







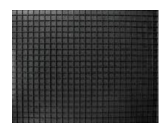






### Nomenclature of High Voltage Rubber Mat as per IS 5424

Thickness of Chequered Electrical Rubber Mat, Size of Insulating Mats: Technical Data



	HIGH VOLTAGE ELECTRICAL RUBBER MAT TECHNICAL SPECIFICATIONS: MADE IN INDIA * HIC							
Thickness of Insulation Rubber Mat	IS 5424:1969 / BS:921 Specification	Dielectric Test Voltage When New	Working Voltage (Nominal Maximum Use)	Surface Proof Test Voltage	Weight (Approx.) Kilograms / Square Meter per 1MM Thick #			
6mm, 8mm, 10mm, 12mm, 15mm, 19mm,	May be substituted with Class 0 of IEC 61111 and Class A of IS 15652	>40kV (40,000V)	3,300V	15,000V	1.00 kg/m²			

<u>Standard Sizes</u> of Electrical Insulating Floor Mats manufactured (Width x Length): 1000mm (1meter) x 2m normal standard dimension, 900mm (3ft) x 1.8meter (6ft), 1.2m x 2.4m.

Color of mat: Black / Red with Marking as to Roll No., Manufacturer's Identity i.e. HIC Universal.







Thickness, Size for Gasket Material without Fabric & Cloth Insertion Sheeting for Diaphragms: Technical Data



Rubber Sheet Gasket Material	Thickness (mm)	Size (width x length)	Color and Finish	Shore Hardness 'A' ±5	Specific Gravity gm/cm <sup>3</sup> ±5%	Av. Tensile Strength Elo	perties Av. ngation (%)	Compression Set % at 70°C for 22 hrs. AND Temp. Resistance
	Fire, (	Ozone, Gas, Oil	Resistant Multi-	function Chlo	roprene Rubber S	heeting Diaphragm r	material	1
NEOPRENE (CR)	1.5 to 50	1 m x 2 m  1 m x 5 m  1.2 m x 2.4 m  1.2 m x 10 m	BLACK  Smooth(standard) or  Cloth  Impression (1 side or  Both)  Reinforced  Nylon ply  1 or 2  (optional)	60 to 75	1.4 (100% CR) 1.45 (65% CR)	6, 7, 10,12, 15	350	45 (-)30°C (+)100°C
Petro NITRILE (NBR)	1.5 to 50	1mx 2m 1m x 5m 1.2mx2.4m 1.2mx10m	BLACK, RED, OFF-WHITE Smooth(standard) or Cloth Impression (1 side or Both) Reinforced Nylon ply 1 or 2 (optional)	60 to 65	Gas Acrylo nitrile  1.45 (100% NBR)  1.50 (65% NBR)	Butadiene Rubber Sl	300	material

 $\textbf{Vendor Data:} \ \underline{www.hic\text{-}india.com} \ | \ \textbf{Customers List:} \ \underline{www.universaldelhi.org} \ | \ \textbf{Catalogue:} \ \underline{www.rubber\text{-}steel\text{-}industrial\text{-}products.com}$ 













Shock-Proof

Rubber Material	Thickness (mm)	Size	Color, Finish	Shore Hardness	Specific Gravity	Tensile Strength	Elongation %	Comp % & Tem
	Chemical,	Flame, Ultra	<b>Heat Resistant</b> F	luoro Elastom	er Rubber Sheetin	ng Gasket a	and Washer materia	I
ITON FKM)	1.0 to 25	1mx 2m 1m x 5m 1.2mx2.4 m 1.2mx 10m	BLACK Smooth(standard) or Cloth Impression (1 side)	70 to 75	1.95	7	200	45 (-)30°C (+)300°C
Corre	osive Chemicals,	Steam, Outdo	oor Weather Res	 <i>sistant</i> Ethyler	e Propylene Rubl	per Sheetin	g Roofing and Pack	ing material
PDM	1.0 to 50	1mx 2m 1m x 5m 1.2mx2.4 m 1.2mx10m	BLACK, OFF-WHITE  Smooth(stan dard) or Cloth Impression (1 side )	65, 70	1.25	6.5	250	25 (-)45°C (+)140°C
	Thermally Stabl	e, Oxidation &	& Hot Temperatu	ıre Resistant I	Food Grade MQ R	ubber Shee	eting Pharma Seal m	naterial
SILICONE MQ)	1.0 to 25	1 m x 2 m  1 m x 5 m  1.2 m x 2.4 m  1.2 m x  10 m	RED, BLUE, BLACK, TRANSLUCEN T (OFF- WHITE) Food quality as per FDA Smooth(stan dard) or Cloth Impression (1 side)	50, 60	1.20	8	250	40 (-)70°C (+)230°C

 $\textbf{Vendor Data:} \ \underline{www.hic\text{-}india.com} \ | \ \textbf{Customers List:} \ \underline{www.universaldelhi.org} \ | \ \textbf{Catalogue:} \ \underline{www.rubber\text{-}steel\text{-}industrial\text{-}products.com}$ 













Rubber Material	Thickness (mm)	Size	Color, Finish	Shore Hardness	Specific Gravity	Tensile Strength	Elongation %	Comp % & Temp
,	Ageing, Hot Wa	ter, Abrasion	<b>Resistant</b> Styren	e Butadiene R	ubber Sheeting Fl	ange Gaske	et and Diaphragm ma	aterial
SBR Commercial sbr1502)	1.5 to 40	1mx 2m 1m x 5m 1.2mx2.4 m 1.2mx 10m	BLACK, RED, OFF-WHITE Smooth(stan dard) or Cloth Impression (1 side or Both) Nylon Cloth Insertion ply 1 or 2 (optional)	65, 70	1.20	8	350	35 (-)40°C (+)110°C
Imp	act, Water & A	brasion Resist	tant RMA Genera	n <b>l Purpose</b> Pur	e Gum Rubber Sh	eet Flange	Packing and Stopper	r material
SHOT BLASTING NATURAL)	1.5 to 50	1 m x 5 m  1.2 m x 2.4 m  1.2 m x  10 m	BLACK, RED, OFF-WHITE  Smooth(stan dard) or Cloth Impression (1 side or Both) Nylon or Cotton Fabric Inserted ply 1 or 2 (optional)	45, 50, 60, 65	1.40	8, 12, 15, 17	400, 450, 500	30 (-)25°C (+)65°C
	Transform	ner Oil Resista	nt, Thermal & Ad	coustic Insulat	<i>ion</i> Rubberised Co	ork Nitrile S	Sheet Gasket materia	al
CORK RUBBER (NITRILE)*	3.0 to 25	0.6 m x 0.9 m	NATURAL BROWN, BLACK Smooth(stan dard)	50, 70, 80	Vol. Change% ASTM oil dipped at 100°C 40, 25, 15	6, 12, 19	-	80, 85, 90 (-)30°C (+)110°C

 $\textbf{Vendor Data:} \ \underline{www.hic\text{-}india.com} \ | \ \textbf{Customers List:} \ \underline{www.universaldelhi.org} \ | \ \textbf{Catalogue:} \ \underline{www.rubber\text{-}steel\text{-}industrial\text{-}products.com}$ 













Rubber Material	Thickness (mm)	Size	Color, Finish	Shore Hardness	Specific Gravity	Tensile Strength	Elongation %	Comp % & Temp
	Phosphori	c Acid, Alkali, (	Caustic Soda Res	<i>istant</i> Butyl Ri	ubber Sheet Lining	g and Corro	osion Sealing materia	l
BUTYL (IIR)	1.5 to 15	1mx 2m 1m x 5m 1.2mx2.4 m 1.2mx10m	BLACK Smooth(standard) or Cloth Impression (1 side)	55, 60, 65	1.35	6	250	40 (-)40°C (+)125°C
	Corro	sive Acid & Inc	organic Chemical	<b>ls Resistant</b> CS	M Rubber Sheetin	ng Gasket a	and Seal material	'
HYPALON (CSM)	1.0 to 12	1mx 2m 1m x 5m 1.2mx2.4 m 1.2m x 10m	BLACK Smooth(standard) or Cloth Impression (1 side)	60, 65	1.40	10	350	40 (-)60°C (+)150°C

# Manufacturing Tolerances shall be deemed to be acceptable by buyers'. Size Tol. ±1%; Thickness Tol. ±2.5%; S.G. Tol. ±10%

## Commercial Grade SBR/NR rubber with Cloth Insertion for dimensional stability & resistant to steam pressure And without fabric reinforcement in different specific gravities quality produced on bulk order quantities.

### Neoprene Rubber Bonded Cork Sheet is also produced on request.

\* Manufacture of Neoprene Rubber Cords, Silicon Rubber Cords also undertaken.

Disclaimer: Information's, written and verbal are provided by HIC, relative to its products which it determines to be reliable & no liabilities of whatsoever nature in regards to its uses. The purchaser of UNIVERSAL brand industrial products should determine for itself the suitability of such products.













### **Purchase Enquiry Info**

Insulating Rubber Mat and Synthetic Rubber Sheet Min. Information to Be Sent

(Email at: belts@universaldelhi.org; universal@hic-india.com or Call +91 11 2874 5120)

HIC ships electrical insulating mat rubber sheets seal gasket material conforming IEC 61111, IS 5424, IS 15652, IS 5192 tailor-made to buyer's order specifications to different countries including India. Please send following information in English to quote prices:

- 1. Matting or Sheeting Rubber compound name Grade
- 2. Rubber sheeting or mat Thickness, MM
- 3. Rubber sheet Size, w x I, Meter
- 4. Hardness Shore A, if any specific
- 5. **Pure** rubber **or** 1-2 ply cloth **Insertion** sheet
- 6. Colour, Black standard or any specific blue, red, grey, white
- Surface Finish, smooth or cloth impression or calendared long length rough
- 8. Quantity- Numbers or Square Meters















### Why HIC Universal Rubber Skirt and Pulley Lagging?



### **Long Lasting Quality**

Skirting to Seal Conveyor Transfer Points

### **Sound Protection**

in Various Environments from Iron Ore to Wet Clay

### **Lowest Coefficient of Friction**

Helps Avoiding Belt Damages

### Superb Belt Slippage Control

as Lagging Maintains Friction Grip

### **Excellent Material Build Up Prevention**

in Conveyor Pulleys Enhances Belting Life

### **Good Bonding Layer**

in Lagging Permits Reduced Adhesive Use

Conveyor belt materials spillage protection and straight running friction simulation skirt rubber and pulley lagging sheet manufactured of quality natural rubber compound and rubber-lagging sheet produced of synthetic rubber neoprene or SBR rubber diamond grooved or plain finish made in India by HIC Universal.

HIC Universal Skirt-rubber and diamond lagging sheet are <u>Original Choice</u> by <u>Conveyor component</u> and <u>belt conveyor system</u> manufacturers in India, China, Australia, South Africa, United States, Canada North America, Peru Latin America, Brazil South America, Germany Europe, Russian Federation, Chile, Mexico, England-UK, Saudi Arabia, Indonesia, Yemen and other Asian countries.







### **Manufacturing RANGE and SIZES**

Conforming ISO 868, DIN 53512, ISO 1629, DIN 53516, DIN 53479 quality standards

Classified under HS Code 4409, 4008







Diamond Groove Rubber lagging



Plain Rubber Lagging Sheet

- ❖ Skirt-Board Rubber 150mm~400mm W x 10 mtrs Long size 8 to 20mm thick
- Diamond Grooved Rubber Lagging in sizes 1m x 2 m and 1.2 m x 2.4 m from
   6.5 mm to 15mm thick
- ❖ Plain Rubber Pulley Lagging in sizes 1m x 2 m and 1.2 m x 2.4 m from 6.5 mm to 15mm thick

### Nomenclature of Skirt Rubber

Hardness, Size, Thickness of Conveyor Skirt board Sealing: Technical Data



Shore Hardness 'A'	Size (width x length)	Thickness (mm)	Temperature Range	Physical Properties Av. Tensile Strength	Av. Elongation
55 to 65	100 mm to 350 mm W 2m to 10m L	8 to 20	-10°C to +65°C	10 MPa	400%

Finish: Platen type

Made out of Blended SBR/NR rubber slit sheet having good weather and abrasion resistance.

# Heat Resistant grade moulded rubber block skirting to withstand temperature till 120 degree C (coarse materials) & +100° C (fines) as per ASTM D 412 also produced by HIC Universal.













### Nomenclature of Rubber Lagging

Thickness, Size, Finish of Pulley Lagging Sheet: Technical Data



Thickness (mm)	Size (width x length)	Finish	Rubber Grade (Colour)	Shore Hardness 'A'	Physical Properties Av. Tensile Strength (MPa)	Av. Elongation (%)
6.5, 8, 10, 12, 15, 20	1mx 2m 1.2mx2.4m 1mx 10m	Diamond Grooved, Plain, Herringbone Without Bonding Layer - Smooth or with Grinding, With Bonding Layer (Adhesive/Tie Gum Layer)	Natural (black), FRAS (black Fire Resistant), Nitrile (white Food)	60 to 75	6, 7, 10, 12, 15	350

Made out of RMA and SBR blend / Neoprene MSHA conforming / BUNA N rubber lagging sheet is having good abrasion and water resistance as per ASTM D 412 standards. # Also HIC Universal undertakes to produce longer length upon request.

Disclaimer: Information's, written and verbal are provided by HIC, relative to its products which it determines to be reliable & no liabilities of whatsoever nature in regards to its uses. The purchaser of UNIVERSAL brand industrial products should determine for itself the suitability of such products.

### **Purchase Enquiry Info**

Rubber Skirt and Rubber Lagging Finish Min. Information to Be Sent

(Email at: belts@universaldelhi.org; universal@hic-india.com or Call +91 11 2874 5120)

HIC ships rubber skirting and pulley lagging sheet conforming ISO 868, ISO 1629 tailor-made to buyer's order specifications to different countries including India. Please send following information in English to quote prices:



- Rubber Skirting or Lagging dimensions Size, width and length MM Thickness mm
- 2. Rubber Thickness, MM
- 3. Rubber Finish, diamond or herringbone or plain
- 4. Shore Hardness
- 5. Quantity Meters or Numbers















### **Quality Assurance Plan**

### HIC Rubber Skirting Lagging & Rubber Mat Sheets Testing Parameters

Quality rubber skirting, pulley lagging sheet and rubber mat sheets manufactured in ISO 9001 certified HIC factories in India with Production Supervisors conducting routine pre-manufacture checks and post-manufacture tests as to:

100% Physical checks with respect to dimensions,

100% Chemical checks w.r.t. MOC,

20% Random physical tests

### **Production Capacity of Rubber Sealing Products**

	Approximate Qty. per annum
1. Skirt Board Rubber	50,000 Mtrs
www.conveyorskirt.com	
2. Rubber Pulley Lagging	45,000 numbers
3. Rubber Sheet, Cork Sheet, Floor Insulation Mat	1,80,000 kgs.
www.hicrubbersheets-china.com	
www.rubber-steel-industrial-products.com/machinery-spares/epdm-sheet-floor-mat.htm	







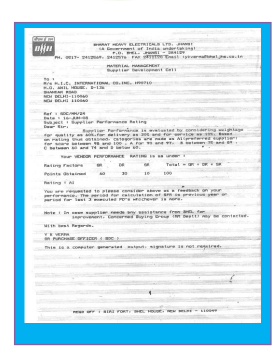


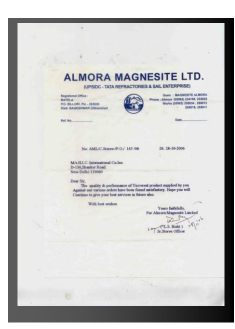


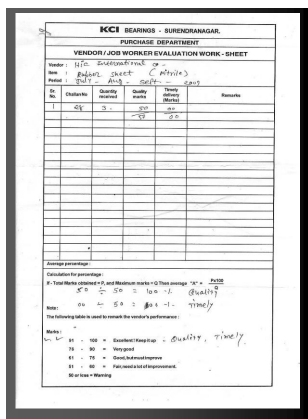


# Corlificate of Registration (Quality Management System) KVQACERTIFICATION SERVICES PYT. LTD. This is to certify that the Quality Management System of HIC INTERNATIONAL CO INC D-136, Shankar Road, New Rajinder Nagar, New Delib-110060, India. Has been found to be of the Quality Management System Standard NS-EN ISO 9001:2008/ISO 9001:2008 This certificate is valid for the following product or service range Bealing into Industrial Conveyor Belies Isiders, Drive Couplings Pulleys, Hydraniic Hones Valves, Rubber Sheets. Caridata Ras ESOC-1900 The restriction for an 24050311 The certificate body's accreditation is accredited by the North Abbreditering of Narway with reference to the Parliamentary Proposition to 186 (1980) and Nark Abbreditering in the state ald down is Regal Decree of To October 1993 Accredited by a monalized of AVI Abbb. (a) Quality Systems

### **Performance Certificates**









### Total Quality Management Principles Followed











## NO MORE LIBLE SECTION SAFETY HAZARD!



**HIC India Headquarters** 

### **HIC International Co Inc**

D-136, Shankar Road New Delhi 110060 India | Asia **Phone:** + 91 (011) 2874 5120, 6547 2400, 3296 1400

Fax: 009111 28742791

E-mail: universal@hic-india.com, belts@universaldelhi.org Contact Person: Mr Anil Gupta - President, Ms Priyum - Exports Head Skype ID: anilguptahic

www.electricalsafetymat.com | www.hicrubbersheets-azerbaijan.com | www.hicrubbersheets-china.com | www.siliconesheetgasket.com www.nbrrubbersheet.com









