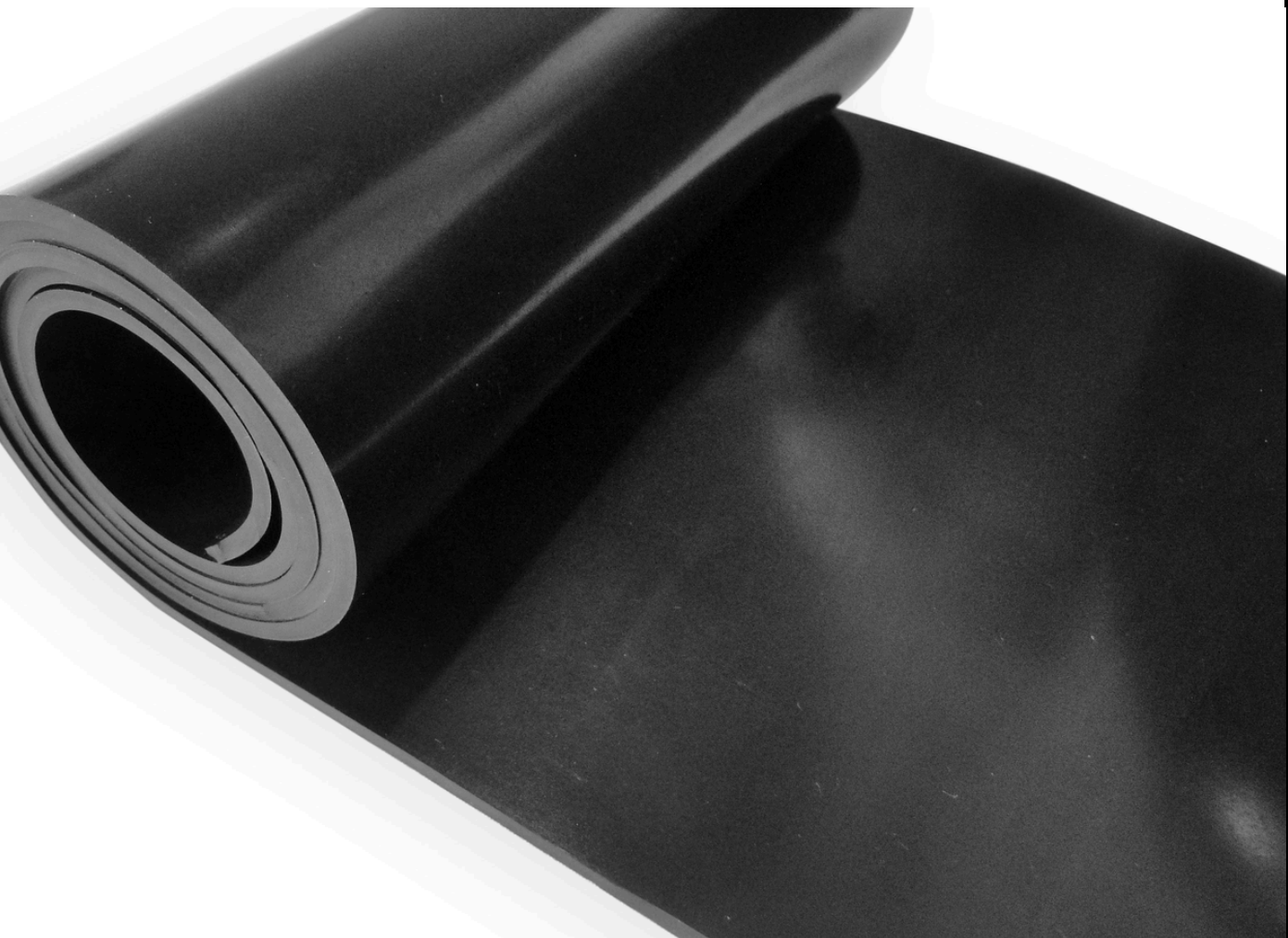




KOHINOOR
MILL STORE

RUBBER SHEETS



Type	Description	Key Features	Common Applications	Available Thickness & Width
Natural Rubber Sheet (NR)	General-purpose sheet with excellent flexibility and tensile	High elasticity, good abrasion resistance, low temperature	Skirting, seals, gaskets, shock absorbers	Thickness: 1mm–50mmWidth: 1m–2m
Neoprene Rubber Sheet (CR)	Synthetic rubber with moderate oil and weather resistance	Good flame resistance, water resistance, flexible under sunlight	HVAC insulation, marine, automotive	Thickness: 1mm–50mmWidth: up to 2m
Nitrile Rubber Sheet (NBR)	Designed to resist petroleum-based oils and fuels	Excellent oil & fuel resistance, moderate chemical resistance	Oil seals, gaskets, fuel handling systems	Thickness: 1mm–25mmWidth: 1m–1.5m
EPDM Rubber Sheet	Excellent resistance to weather, ozone, and UV	Ideal for outdoor use, strong chemical and heat resistance	Roofing, water systems, outdoor insulation	Thickness: 1mm–40mmWidth: up to 2m
Silicone Rubber Sheet	High-temperature resistant, food-grade variants available	Operates from -60°C to +230°C, inert, non-toxic, excellent insulation	Medical, food processing, electronics	Thickness: 0.5mm–20mmWidth: 1m–1.5m
Viton® (FKM) Rubber Sheet	Premium fluoroelastomer for extreme environments	Exceptional chemical, oil, and heat resistance	Chemical plants, aerospace, high-tech industry	Thickness: 1mm–6mmWidth: up to 1.2m
SBR Rubber Sheet	Styrene-Butadiene Rubber, economical for general-purpose	Moderate abrasion resistance, fair flexibility	Skirting, flooring, pads	Thickness: 1mm–25mmWidth: 1m–2m
Insertion Rubber Sheet	Rubber reinforced with fabric layers (cotton/nylon)	High tear resistance, dimensional stability	Gaskets, bridge bearing pads, flooring	Thickness: 1mm–12mmWidth: up to 2m
Conductive Rubber Sheet	Designed to dissipate static electricity or provide EMI	Electrically conductive, durable	Anti-static workstations, electronics labs	Thickness: 1mm–3mmWidth: 1m–1.2m
Flame-Retardant Rubber Sheet	Self-extinguishing sheet used in fire-prone environments	Complies with fire-safety standards, smoke-resistant	Public transport, mining, safety enclosures	Thickness: 2mm–10mmWidth: up to 1.5m
Food-Grade Rubber Sheet	Made from FDA-approved materials for safe food contact	Non-toxic, odorless, easy to clean	Dairy, bakery, pharmaceuticals	Thickness: 1mm–10mmWidth: 1m–1.5m