



1. Commercial Black Rubber General purpose grade for water applications and diluted chemicals

Versatile 'general purpose' grade rubber sheeting, often used in marine applications. • Ideal for low cost waterproof seals and gaskets. • 68 degrees shore A hardness. • Tensile strength at break: 3.0 Mpa. • Elongation at break: 200%. • Material: SBR • Product Height: 1.5 mm-25 mm

2. Insertion Black Rubber Features embedded textile reinforcement for added increased tensile strength and tear resistance

Suitable for use in air, hot water and hydraulic services. • A popular gasket material for applications with high compression loads. • 68 degrees shore A hardness. • Tensile strength at break: 3.0 Mpa. • Elongation at break: 200%. • Material: SBR • Product Height: 1.8 mm-25 mm





3. EPDM Rubber Excellent resistance to ozone, oxidants, water and harsh weather conditions

High performing all rounder, ideal for marine and outdoor applications. • Common uses include; seals, o-rings, glass-run channels, radiators, garden and appliance hose, tubing, pond liners, washers, belts and electrical insulation. • 67 degrees shore A hardness. • Tensile strength at break: 5.0 Mpa. • Elongation at break: 300%. • Material: EPDM and SBR • Product Height: 1 mm-25 mm

4. Shotblast Rubber Cost-effective, abrasion-resistant rubber sheeting

Smooth surfaced, economical sheeting with high tensile strength. • Ideal for shot-blast cabinet lining, chute lining, skirting rubber, seals and scrapers. • 62 degrees shore A hardness. • Tensile strength at break: 10.0 Mpa. • Elongation at break: 350%. • Material: Natural rubber and SBR • Product Height: 1 mm-25 mm