

Rubber Sheeting

A complete range of quality rubber sheet material for countless applications

Rubber sheet is used for a myriad of purposes including waterproof seals and gaskets, shotblasting, and food and beverage applications. With over 40 grades of rubber material the choice ranges from premium, through to economy options. Available to order in rolls and also by the metre.

Sizes	1	2	3	4	5	6	7	8
1.4m x 10m x 1.5mm	CRS00001	-	EPDM00001	-	NIS00001	NES00001	FWR00001	-
1.4m x 10m x 1.8mm	-	IRS00001	-	-	-	-	-	-
1.4m x 10m x 3mm	CRS00002	IRS00002	EPDM00002	SRS00001	NIS00002	NES00002	FWR00002	PRS00001
1.4m x 10m x 4mm	-	-	-	-	-	-	FWR00003	-
1.4m x 10m x 4.5mm	CRS00003	IRS00003	EPDM00003	SRS00002	NIS00003	NES00003	-	-
1.4m x 10m x 6mm	CRS00004	IRS00004	EPDM00004	SRS00003	NIS00004	NES00004	FWR00004	PRS00002
1.4m x 10m x 12mm	-	-	-	SRS00004	-	-	-	-
1.4m x 5m x 8mm	CRS00005	-	-	-	-	-	-	-
1.4m x 5m x 10mm	CRS00006	IRS00005	-	-	-	NES00005	FWR00005	PRS00003
1.4m x 5m x 12mm	CRS00007	IRS00006	-	-	-	NES00006	-	PRS00004
1.4m x 5m x 20mm	CRS00008	-	-	-	-	NES00007	-	-
1.4m x 5m x 25mm	CRS00009	-	-	-	-	NES00008	-	-

1. Commercial Black Rubber

General purpose grade for water service and dilute chemicals

Used for low cost waterproof seals and gaskets.
- 68 degrees shore A hardness. - Tensile strength at break: 3.0 Mpa.

2. Insertion Black Rubber

Features embedded textile reinforcement

Increased tensile strength and tear resistance.
- Ideal for many general purpose applications. - 68 degrees shore A hardness. - Tensile strength at break: 3.0 Mpa.

3. EPDM Rubber

Excellent resistance to ozone, oxidants and harsh weather conditions

67 degrees shore A hardness. - Tensile strength at break: 5.0 Mpa.

4. Shotblast Rubber

Cost-effective, abrasion-resistant rubber sheeting

62 degrees shore A hardness. - Tensile strength at break: 10.0 Mpa.

5. Commercial Black Nitrile Rubber

Excellent resistance to oils, fuels, petroleum and most solvents

Effective abrasion resistance. - 62 degrees shore A hardness. - Tensile strength at break: 5.0 Mpa.

6. Commercial Black Neoprene Rubber

Effective resistance to mineral oils, greases, dilute acids and alkalis

Good ageing and weathering properties.
- Suitable for outdoor applications. - 65 degrees shore A hardness. - Tensile strength at break: 6.0 Mpa.

7. Food Quality White Rubber Sheet

White, non-marking rubber manufactured from fda approved ingredients.

Used in all food and beverage industries or sealing applications. - Avoid vegetable/ animal oils. - 62 degrees shore A hardness. - Tensile strength at break: 4.0 Mpa. - Elongation at break: 300%.

8. Para Shotblast Rubber

Tan coloured natural rubber

Excellent resistance to wear and abrasion.
- Widely used as protective screening for shotblasting. - Also used in strip or gasket form where durability is essential. - 45 degrees shore A hardness. - Tensile strength at break: 15 Mpa.

