⁶⁶ Hose & Hose Assemblies

Natural Insertion Industrial Sheet Rubber A



Application:	Natural insertion rubber is manufactured with a nylon reinforcing, giving the product higher tear strength than ordinary rubber sheeting. Insertion rubber is used for a variety of applications including matting, packing, gaskets, dust curtains and mud flaps
Reinforcing:	Nylon Ply
Temperature Range:	-20°C to 60°C
Tensile Strength:	40±5 kg/cm ²
Hardness:	Shore A 65+/-5
Specific Gravity:	1.5±0.05
Elongation Rate:	Minimum 250%
Material Designation:	SBR

Part No.	Thickness (mm)	Width (mm)	Ply (x)	Rolls (m)	Weight kg/roll	Price \$ per mtr
NIR015	1.5	1200	1	10	27.00	20.55
NIR03	3.0	1200	1	10	54.00	31.84
NIR045	4.5	1200	2	10	81.00	51.12
NIR06	6.0	1200	2	10	108.00	77.35
NIR10	10.0	1200	2	10	180.00	127.04

Price Group: HR

DB44

Neoprene Industrial Sheet Rubber



Application:	Neoprene rubber sheet is a preferable choice of rubber sheeting when exposed to the weather. This product also has a moderate resistance to petroleum based fluids. Neoprene rubber sheeting is used for many applications, including gasket making, matting, baffles & bumper strips.
Temperature Range:	-20°C to 60°C
Tensile Strength:	40±5 kg/cm ²
Hardness:	Shore A 65+/-5
Specific Gravity:	1.5±0.05
Elongation Rate:	Minimum 250%
Material Designation:	CR

Part No.	Thickness (mm)	Width (mm)	Rolls (m)	Weight kg/roll	Price \$ per mtr
NEO015	1.5	1200	10	27.00	28.44
NEO030	3	1200	10	54.00	51.07
NEO045	4.5	1200	10	81.00	75.29
NEO060	6	1200	10	108.00	105.66

Price Group: HR

DB27

Neoprene Insertion Industrial Sheet Rubber

Ri Te Hi Si El

۲ S E Ν



Reinforcing: Nylon Ply Temperature Range: -20°C to 60°C Tensile Strength kg/cm²: 40±5 kg/cm² Hardness: Shore A 65+/-5 Specific Gravity: 1.5±0.05 Elongation Rate: Minimum 250% Material Designation: CR	Application:	Neoprene insertion rubber is manufactured with a nylon reinforcing, giving the product higher tear strength than ordinary rubber sheeting. This product also has a moderate resistance to petroleum based fluids. Neoprene Insertion Rubber is used for a variety of applications including matting, packing, gaskets dust curtains and mud flaps.
Fensile Strength kg/cm ² : 40±5 kg/cm ² Hardness: Shore A 65+/-5 Specific Gravity: 1.5±0.05 Elongation Rate: Minimum 250%	Reinforcing:	Nylon Ply
Hardness: Shore A 65+/-5 Specific Gravity: 1.5±0.05 Elongation Rate: Minimum 250%	emperature Range:	-20°C to 60°C
Specific Gravity: 1.5±0.05 Elongation Rate: Minimum 250%	ensile Strength kg/cm ² :	40±5 kg/cm ²
Elongation Rate: Minimum 250%	lardness:	Shore A 65+/-5
	Specific Gravity:	1.5±0.05
Aterial Designation: CR	Iongation Rate:	Minimum 250%
	laterial Designation:	CR

Part No.	Thickness (mm)	Width (mm)	Ply (x)	Rolls (m)	Weight kg/roll	Price \$ per mtr
NEO015IR	1.5	1200	1	10	27.00	29.73
NEO030IR	3	1200	1	10	54.00	46.12
NEO045IR	4.5	1200	2	10	81.00	92.17
NEO060IR	6	1200	2	10	108.00	102.70

Complete hose data specification sheets are available upon request.

Price Group: HR DB27

