SM161

Black Commercial Quality Neoprene / SBR Blend 70° Shore

SM161 Black Commercial Quality Neoprene / SBR Blend 70° shore is a 70° shore hardness commercial quality Chloroprene(Neoprene) and Styrene Butadiene blended material.

· Material Profile: see below

• Thickness: 1.5mm to 12mm (other thickness' on request)

· Sheet Size: 1.4m wide in 5. 10 and 20m rolls

· Finish: Smooth finish

• Cutting: Standard press-tools

This Product is REACH, RoHS, PAH and CE CompliantOther grades, colours and finishes are available - subject to minimum batch quantities

Technical Information							
Material	Neoprene - CQ Grade						
Application	General Purpose, Oil / Fuel Resistant, Weather / Ozone						
Shore Hardness +/- 5°	70						
Thickness	1.5mm, 2mm, 3mm, 4mm, 5mm, 6mm, 10mm, 12mm						
Temp Range	-20°C, -10°C, +70°C, +80°C, +90°C						
Colour	Black						
Insertion Req	No						
Cloth/Plate	Plate / Plate						
Resistant To	Please Call						



Item Code:

SM161

The stock roll size chart represents our standard stock range and items stated are not subject to any minimum batch quantities. Other size requirements for thickness, width, length or finish can be made to special order but would be subject to minimum production batch runs.

This normally would be:-

1mm – 6mm thick – 100 linear metres,

8mm – 25mm thick – 50 linear metres,

Over 25mm thick - 10 sheets.

Further details given upon request.

Surface Finish Codes:-

SS - Smooth finish both sides

CC - Cloth Impression both sides

CS - Cloth impression one side, smooth the other



Stock Sheet Sizes	Surface	Weight	Specifications	Values
[m x m x mm]	[finish]	[kg/M2]	[compound]	[typical]
1.5mm x 1400mm x 20m	SS	2.18	Colour	Black
2mm x 1400mm x 20m	SS	2.90	Compound	CR/SBR
3mm x 1400mm x 10m	SS	4.35	Density [specific gravity]	1.45
4mm x 1400mm x 10m	SS	5.80	Hardness [Degrees Shore A]	70° ± 5°
5mm x 1400mm x 10m	SS	7.25	Tensile Strength [Mpa]	4.0
6mm x 1400mm x 10m	SS	8.70	Elongation at break	250
10mm x 1400mm x 5m	SS	14.50	Minimum Temperature	-20°C
12mm x 1400mm x 5m	SS	17.40	Maximum temperature	+90°C
			Abrasion resistance [mm3]	280
			Tear resistance [kg/cm]	N/A

All recommendations and information contained in this specification sheet are to the best of our knowledge correct. Since conditions of service are beyond our control, users must satisfy themselves that the products are suitable for the intended use. No warranty is given or implied in respect of information or recommendations or that any use of products will infringe rights belonging to other parties. In any event or occurrence our liability is limited to the invoice value of our goods delivered to you. We reserve the right to change product design and properties without notice.

