

Black Economy 1 ply insertion NR/SBR Rubber 70° Shore

Item Code: SM120

Item Description: Black Economy 1 ply insertion NR / SBR Rubber 70° shore

SM120 Black Commercial quality 1 ply insertion NR / SBR 70° is an 'economy' grade commercial quality Natural Rubber and Styrene Butadiene rubber blend with Polyester insertion.

Due to the nature and economy of manufacture [an amount of RECLAIMED materials are blended with base polymer and fillers] minor surface deformations and blemishes may occur and materials may be more odorous than normal.

Material Profile: See below
Thickness: 1.5mm to 10mm

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

· Finish: Smooth (SS)

Cutting: Standard press-tools

Other grades, colours and finishes are available - subject to minimum batch quantities

Technical Information					
Material	NR/SBR				
Application	General Purpose				
Shore Hardness +/- 5°	70				
Thickness	1.5mm, 2mm, 2.5mm, 3mm, 4mm, 5mm, 6mm, 8mm, 10mm, 12mm, 15mm, 20mm,				
	25mm				
Temp Range	-20°C, -10°C, +70°C				
Colour	Black				
Insertion Req	Yes				
Cloth/Plate	Plate / Plate				
Resistant To	N/A				



Item Code:

SM120

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.

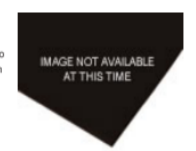
Further details given upon request.

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 10m	SS	240	Colour	Black
2mm x 1400mm x 10m	SS	3.20	Compound	NR/SBR
2.5mm x 1400mm x 10m	SS	400	Density [specific gravity]	1.6
3mm x 1400mm x 10m	SS	4.80	Hardness [Degrees Shore A]	70° ± 5°
4mm x 1400mm x 10m	SS	6.40	Tensile Strength Kg/cm2 [Polymer]	30
5mm x 1400mm x 10m	SS	8,00	Elongation at break	150
6mm x 1400mm x 10m	SS	9.60	Minimum Temperature	-20°C
8mm x 1400mm x 5m	SS	12.80	Maximum temperature	+70°C
10mm x 1400mm x 5m	SS	16.00		
12mm x 1400mm x 5m	SS	18.20		

