Rubber Sheeting

Truco is one of Africa’s largest distributors of industrial rubber sheeting, and offers a competitively priced, extensive range of sheeting products. Our sheeting range utilises a variety of natural rubber and synthetic materials, including neoprene, nitrile, butyl, silicone, hypalon and Viton.

As the sole distributor of an internationally recognised, high abrasion-resistant natural rubber known locally as Trucotex®, Truco offers industrial rubber sheeting products that are capable of withstanding the harshest applications, and boasts both the technical skill and expertise to offer a high-quality service to complement its product range.

Most sheeting is available in a variety of surface finishes, from fabric finish to press or plate finish, with widths up to 1 800 mm (non-standard widths available on request) and thicknesses of 1.5 to 50 mm. With extensive stockholding of most polymers, Truco ensures efficient and reliable supply, and is able to cut sheeting to customer specifications.

Also included under the rubber sheeting range are a variety of high-quality pulley laggings, combi-scrapers, skirt board rubbers as well as cold-splicing adhesives.

Rubber Flooring

Truco is one of Africa’s largest, fully-accredited suppliers of rubber flooring products for a range of industrial applications, including stairs, counters and passageways through to workshop floors and load boxes.

Our rubber flooring range includes the following surface configurations: antistatic, fine and flat rib, horsebox, pyramid, rhomboid, rice and stud, as well as rubber mats.

Truco’s competitive pricing and guaranteed stock availability ensure that your flooring projects are completed on time and within budget.

Distribution points:

Truco has an extensive network of distributors throughout sub-Saharan Africa. Contact our main office for details of your nearest distribution point or for technical advice and assistance.
NR (NATURAL) & SBR (SYNTHETIC) RUBBER SHEETING

General Purpose GP 45°
Medium Grade NR/SBR with good abrasion resistance.
Buffers / vibration / abrasion
Fabric 45 1.35 3.00 300 25.80 -30ºC + 80ºC

General Purpose GP 55°
Medium Grade NR/SBR GP rubber.
Buffers / squeegees / scrapers
Fabric 55 1.50 3.00 250 18.00 -30ºC + 80ºC

General Purpose GP 65°
Medium Grade NR/SBR. Fair acid and abrasion resistant.
Poor petrochemical, UV and ozone resistance.
Buffers / gaskets
Fabric 65 1.50 2.50 200 49.80 -30ºC + 80ºC

Insertion 70°
Low Grade NR/SBR with a fabric crenet.
Ideal for gasket applications.
Gaskets / spacers / buffers
Fabric 70 1.50 2.50 200 40.00 -30ºC + 80ºC

Food Quality
FDA-approved non-swelling and non-toxic NR.
Good abrasion resistance.
Food gaskets / buffers / liners
Fabric 65 1.50 5.00 450 40.00 -28ºC + 90ºC

Gum Rubber
High quality NR with excellent physical properties.
Good memory, abrasion resistance.
Poor UV, ozone and petrochemical resistance.
Abrasions / linings / chutes / buffers
Fabric 40 1.05 15.00 600 28.80 -40ºC + 80ºC

SPECIALISED ABRASION RESISTANCE SHEETING

Trucoline®
High NR content. Good abrasion resistance for fine material.
Chutes / pipes / cyclones / skirts / scrapers
Smooth 40 1.05 15.00 600 30.00 -40ºC + 80ºC

Trucotex®
Pure NR. Excellent abrasion resistance for fine material.
Chutes / pipes / cyclones / skirts / scrapers
Smooth 35 1.00 24.00 700 26.00 -40ºC + 80ºC

Trucotuff®
Silica reinforced NR/SBR blend. Ideal for heavy-duty applications where resistance to cutting/slashing by dry, sharp-edged particles is required.
Screen decks / chutes / transfer points
Smooth 70 1.15 18.00 440 22.00 -40ºC + 80ºC

SPECIALISED RUBBER SHEETING

Butyl
For weathering, heat resistance. Chemical and acid resistant. Low water permeability.
Large temperature range. Resistance to ozone and weathering, chemicals and acids
Fabric 60 1.40 5.00 300 40.00 -20ºC + 130ºC

Diaphragm Sheeting
High grade NBR with a nylon crenet.
Good resistance to oils and fuels.
Oil / fuel gaskets
Fabric 65 1.20 8.50 400 35.00 -30ºC + 100ºC

EPDM
Excellent heat and weathering resistance. Low water permeability. Heat / weather / gasketing
Fabric 70 1.40 6.00 250 40.00 -20ºC + 100ºC

Hypalon
Good resistance to ozone, acids, bases and hydrocarbon.
Excellent temperature range.
Gaskets / high temperature / acids / bases
Fabric 50 1.35 6.00 400 40.00 -30ºC + 120ºC

Neoprene High
(Grade Black)
High Grade CR for oil/fuel applications.
Good weathering (black better than red).
Oil / fuel gaskets / external weathering
Fabric 70 1.45 5.00 450 64.80 -40ºC + 100ºC

Neoprene High
(Grade Black)
High Grade CR for oil/fuel applications.
Good weathering (black better than red).
Oil / fuel gaskets / external weathering
Fabric / Smooth 70 1.45 10.00 400 64.80 -40ºC + 100ºC

Neoprene Commercial
(Grade Red)
Medium Grade CR, suitable for most applications as for high grade.
Blended with NR/SBR.
Oil / fuel gaskets / external weathering
Fabric 65 1.65 4.00 300 35.00 -20ºC + 80ºC

Neoprene Commercial
(Grade Black)
Medium Grade CR, suitable for most applications as for high grade.
Blended with NR/SBR.
Oil / fuel gaskets / external weathering
Fabric 60 1.40 4.00 250 35.00 -20ºC + 80ºC

Neoprene Smooth
Medium Grade CR.
Good resistance to oils and fuels.
Oil / fuel gaskets / external weathering
Smooth 60 1.40 4.00 250 35.00 -20ºC + 80ºC

Nitrile Smooth
Excellent petrochemical resistance.
Poor UV and ozone resistance. 60% absorption.
Internal fuel / oil / heat
Smooth 65 1.40 4.00 250 35.00 -28ºC + 90ºC

Nitrile Smooth
(Grade Black)
Good petrochemical resistance.
Poor UV and ozone resistance. 25% absorption.
Internal fuel / oil / heat
Fabric 65 1.20 8.50 400 35.00 -30ºC + 100ºC

Nitrile Food Grade
FDA-approved low swelling & non-toxic.
Good oil and heat resistance and non-toxic.
Food gaskets / buffers / liners
Smooth 65 1.50 5.00 300 40.00 -28ºC + 80ºC

Silicone
Excellent temperature resistance.
Extreme temperature
Smooth 60 1.25 7.00 350 34.00 -60ºC + 200ºC

Viton (Generic)
Good ozone, weathering, heat resistance.
Excellent resistance to concentrated and diluted acids.
Heat / ozone / acids / oils and fats
Fabric 70 1.90 7.00 200 35.00 -60ºC + 200ºC

The above data has been gathered under ideal laboratory conditions and may be used for reference purposes only. It is recommended that you contact your nearest Truco distributor to confirm application suitability prior to ordering.