

RUBBER SHEET GASKETING

STYLE 20 RED RUBBER SHEET

Color: Red.

Features: A general service SBR rubber compound of excellent quality. This heat resistant material has been calendered and vulca-

nized under the strictest control.

Equipment: All mating flanges wherever a quality rubber sheet is required.

Remarks: Deforms to uneven flanges.

STYLE 900 CLOTH INSERTED RUBBER SHEET

Color: Black.

Features: A SBR Rubber Sheet with a polyester cloth inserted for additional strength.

Surface: Smooth.

Equipment: All flanges having narrow mating surfaces and where additional strength is required.

Limitations: Temperatures to 225°F/107°C, pressures to 500 psi.

Remarks: Greater tensile strength for higher pressures.

STYLE 1000N DIAPHRAGM RUBBER SHEET

Color: Black.

Features: A special neoprene compound with a medium weight woven polyester cloth insert for maximum strength. Surface:

Smooth.

Equipment: Control valves and all equipment applications where a diaphragm material is required.

STYLE 1001N NEOPRENE/NYLON DIAPHRAGM RUBBER SHEET

Same as 1000N except that a neoprene sheet and a nylon cloth are combined for the advantages of oil and fuel resistance of the neoprene and the additional stretch and strength qualities of nylon.

Limitations: 1000 psi - all plies. Temperatures to 250°F/121°C.

STYLE 1105-50 DURO EPDM RUBBER SHEET

Color: Black.

Features: This 50 durometer sheet is an Ethylene propylene displaying excellent resistance to ozone, oxygen and water. Surface:

Smooth.

Equipment: Mating flanges, boiler manhole and handhole flanges. **Remarks:** An excellent low cost material for boiler gaskets.

1106-60 DURO EPDM

Same as 1105, except 60 durometer.

STYLE 1205-50 DURO NITRILE RUBBER SHEET

Color: Black.

Features: High grade Acrylonitrile sheet.

Surface: Smooth.

Equipment: All mating flanges.

Remarks: Use where ever a high temperature oil resistant elastomer is required.

1206-60 DURO NITRILE RUBBER SHEET

Same as 1205, except 60 durometer.







RUBBER SHEET GASKETING

STYLE 1300 PURE NATURAL RUBBER SHEET

Color: Tan.

Features: A composition of specially blended compounds. Soft, pliable, capable of filling flange irregularities with the lightest bolt

loads.

Surface: Smooth.

Equipment: All mating flanges.

Limitations: Temperatures to 200°F/93°C. **Remarks:** Deforms easily and recovers readily.

STYLE 1405-50 DURO RED SILICONE RUBBER SHEET

Color: Red.

Features: This polysiloxane polymer contains no acid producing chemicals and is noncorrosive. Although silicone physical properties are modest at ambient temperatures, it does retain these properties at more severe conditions which would cause the failure of other elastomers.

Surface: Smooth.

Equipment: All mating surfaces.

Remarks: Excellent high and low temperature resistance.

1406-60 DURO RED SILICONE SHEET Same as 1405 except 60 Durometer.

STYLE 1607 VITON® RUBBER SHEET

Color: Black.

Features: This fluoro-elastomer sheet displays unusual resistance to oils and chemicals at elevated temperatures. Surface:

Smooth.

Equipment: All mating surfaces.

Limitations: Temperatures from -40°F/-4°C to 500°F/260°C.

Remarks: A favorite for high temperature oils.

STYLE 3404-40 DURO NEOPRENE SHEET

Color: Black.

Features: This chloroprene composition has excellent weathering resistance, good oil resistance and good physical properties.

3404 is a 40 durometer sheet.

Surface: Smooth.

Equipment: All mating surfaces.

3405-50 DURO NEOPRENE SHEET Same as 3404 except 50 durometer hardness. 3406-60 DURO NEOPRENE SHEET Same as 3404 except 60 durometer hardness. 3407-70 DURO NEOPRENE SHEET Same as 3404 except 70 durometer hardness.

STYLE 3456 WHITE RUBBER SHEET

Color: White.

Features: A 60 durometer white rubber compound having the same qualities as 3406 except that it is white and may be used to pre-

vent product discoloration.

Surface: Smooth.

Equipment: All mating surfaces.

Remarks: A popular rubber compound in food processing plants.



