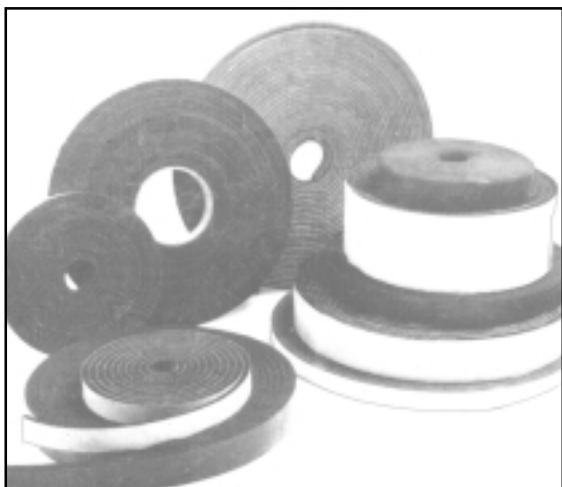


## CR Neoprene



Service Temperature (-20°C to +120°C)

CR Neoprene (Chloroprene): Superior OIL Resistance Rubber in weathering, heat resistance and resistance to petroleum based fluids, good physical properties. (Acid, oil and gas, refinery and high temperature application)

Service Temperature(-40°C to +140°C)

Nitrile Rubber (NBR): Excellent resistance to petroleum base fluids. Good resistance to aromatics, good physical properties. (Acid, oil and gas, refinery and high temperature application)

Natural sponge strip, Neoprene rubber sponge strip, NBR solid strip, EPDM sponge strip, solid SPDM strip solid rubber, neoprene, NBR, silicone strip W or W/O adhesive.

Range of Thickness: 1/8"-1/2"

Range of width: 3/8", 1/2", 1", 1 1/4", 1 3/4", 2",  
2 1/2", 3" 3 1/2", 4"

Range of Length: 30ft, 50ft, 100ft.



## Rubber Jointing Sheet

- A) Natural Rubber
- B) Neoprene Rubber
- C) EPDM Rubber
- D) NBR Rubber
- E) Silicone Rubber (SI Rubber)
- F) Urethane Rubber (EU Rubber)
- G) Nitrile Rubber (NBR Rubber)
- H) CR Neoprene Rubber (Chloroprene)
- I) Viton Rubber

Range of Thickness: 0.5.1-1.5.2—25 mm

Range of Height: 1 meter, 1.2 meter, 1.5 meter

Range of Length: 1 meter, 3 meter, 5 meter, 10 meter

EPDM:

Service Temperature (-40°C to +150°C)

For Multipurpose, Excellent Ozone, Chemical, Acid, and Aging Characteristics. Resistance to petroleum based fluids. (ACID, OIL & GAS Refinery & High Temperature Application)

Silicone Rubber: Service Temperature (-60°C to +200°C)  
Intermittent 250°C

Versatile elastomer suitable for high & low temperature applications. Good mechanical properties W/Excellent Resistance to Ozone good resistance to moderate fluids and oils. Excellent insulation properties. Odourless and tasteless, does not cause staining or corrosion will not growth of fungus mould or bacteria.

VITON: Service Temperature (-25°C to +204°C)

Intermittent 250°C

Excellent ozone acid and aging characteristics, resistance to petroleum based fluids good resistance to aromatics for sealing against acid and lyes of any concentration solvents aliphatics and aromatics hydrocarbons. Freon 12, oil and fats gasoline ozone etc. (Acid, Oil & Gas, Refinery & High Temperature Application.)