



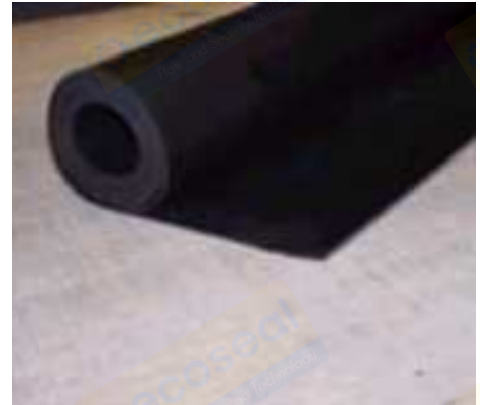
Category: Cloth Inserted Rubber Sheet

Another new gasket product manufactured by Thermody

Style No. 2288

Fabric reinforced sheet is designed for use in applications where stresses are generally static and pressures are low.

A typical application is a flange gasket in which the bolt loads or compression loads are so high that non-reinforced rubber would squeeze or extrude out between the flanges. The fabric used as reinforcement for this type of application is usually a low strength sheeting. Since pressures are low, the rubber compounds are generally composed of reclaimed rubber or highly filled SBR materials to keep costs low.



Style 2288 has been designed to add stability where mechanical fastening is necessary and to reduce gasket creep where heavy flange loading is required. Created for low-line pressure applications such as air, hot and cold water, saturated steam and low pressure steam. Color comes in black.

Generally resistant to: water, air, anti-freeze, detergents, salt solutions, bases, alcohol, and some acids.

Generally affected by: oils, greases, solvents, hydrocarbons, ozone, and strong acids.

Abrasion resistance: good

Oil resistance: poor

Sunlight aging: poor

Limitations: Temperatures to 225°F/107°C

Pressures to 500 psi.

Remarks: Greater tensile strength for higher pressures.

60 Durometer



Category: Cloth Inserted Rubber Sheet

Another new gasket product manufactured by Thermody

Style No. 2290

Fabric reinforced sheet is designed for use in applications where stresses are generally static and pressures are low.

A typical application is a flange gasket in which the bolt

loads or compression loads are so high that non-reinforced rubber would squeeze or extrude out between the flanges. The fabric used as reinforcement for this type of application is usually a low strength sheeting. The rubber compounds are generally composed of highly filled NBR materials



Style 2290 has been designed to add stability where mechanical fastening is necessary and to reduce gasket creep where heavy flange loading is required. Created for low-line pressure applications such as air, hot and cold water, saturated steam and low pressure steam. Color comes in black.

Generally resistant to: water, air, anti-freeze, detergents, salt solutions, bases, alcohol, and some acids.

Generally affected by: oils, greases, solvents, hydrocarbons, ozone, and strong acids.

Abrasion resistance: good

Oil resistance: Good

Sunlight aging: Good

Limitations: Temperatures to 225°F/107°C

Pressures to 500 psi.

Remarks: Greater tensile strength for higher pressures.

60 Durometer