Gasket Cutting

Conventional methods should be used when cutting gasket materials; for example, ring cutting machine, water-jet cutting machine, steel rule-dies, or a TP-tool. The use of grinders, “dull razors”, or hammers is strongly opposed. For more information regarding the conventional cutting methods contact your local gasket supplier.

The ability of a gasket material to make and maintain a seal depends not only on the quality of the gasket material, but also on medium being sealed, the flange design, the amount of pressure applied to the gasket by the bolts and how the gasket is assembled into the flanges and tightened.

For product safety information, warranty and damage limitations, refer to the Material Safety Data Sheet (MSDS).