

Average Cut Tolerance	± .015" Length, Width, OD & ID
Rubber Material Distortions	Shrinking or swelling of ± 2% below 30°F or above 110 °F
Cut Edges	May have slight bevel on edges cross section
Round Hole Diameters	Measured on both X & Y axis stated on a single average, based on drawing tolerance
Concentricity	All rubber gaskets are made with concentric and/or square tools, non-concentricity may be a result of material distortion.
Concavity	Hour glass cross section may occur for parts that are thicker than .125"

Description

Rubber gaskets also known as Rubber seals, are produced from any type of rubber kept in stock. Used in fuel systems seals and hoses, O-rings, shaft seals, expansion joints and gaskets in caustic environments. Rubber washers, gaskets and rubber pads can be supplied 'kiss-cut' on coils to provide our customers with less assembly time on the floor.

Rubber Sheet Roll Shippensburg, PA 17257
Phone: 866.832.6006
info@rubbersheetroll.com www.rubbersheetroll.com

All values given are averages based on test samples and the data given is based on what we have determined to be reliable. As results cannot be predicted or guaranteed for any specific set of conditions, each user should make their own determination of these products suitability for their particular application. Viton® is a registered trademark of DuPont Performance Elastomers.



