



VEDOVELL Gasket Seals

Gasket applications cover a large spectrum of materials ranging from acrylic and aluminum to Viton® and Teflon®. Your gasket manufacturing options are as varied as Die Cutting and Lathe Cutting to Pressure Sensitive Adhesives and Vulcanization.

Vedovell has over 40 years of gasket experience, working with the materials listed below for a wide range of applications. We understand the importance of a “proper” gasket and the cost considerations.

One very cost effective method of cutting gaskets is utilizing steel rule dies; others are lathe-cutting and throp-cutting. Not all methods will produce the same tolerances and some materials only lend themselves to certain methods of manufacturing. Perhaps you have a critical dimension, this may require a hardened steel tool or perhaps it will be best produced by water jet cutting or even molding. Let Vedovell be the source for all your gasket requirements. Contact Vedovell and we will put our experts to work for you. Our knowledgeable sales staff will assist you in pairing the right gasket material with the right manufacturing process.

Slitting, pressure sensitive adhesives, assembly and special packaging are some of the additional services supplied.

Vedovell will quote on both long and short run die cut products.

Gasket Materials- not all inclusive

Acrylic	Epoxy glass	Paper
Aluminum	Felt	Polyethylene (foam-solid)
Armite	Fiberboard	Polypropylene
Buna (Nitrile)	Fishpaper	Polyurethane (sponge-solid)
Cellulose fibers	Gum rubber	Press board
Ceramic paper	Hypalon®	Red rubber
Cloth inserted rubber	Laminated DacronIPolvester	Santoprene®
Copaco	Lexan®	Silicone (sponge-solid)
Cork	Mylar®	Sponge rubber
Cork & Rubber	Natsyn®	Teflon®
Craneglas®	Neoprene (sponge-solid)	Tetra glass
Cross linked P.E. foam	Nomex®	Viton® (sponge-solid)
EPDM (sponge-solid)	Non-asbestos fiber	

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