Rapid Gasket

LaserQC®

Our Gasket Division employs a Virtek LaserQC $^{\circ}$ 1200 machine. The LaserQC $^{\circ}$ assists in reverse engineering, quality inspection and control, and statistical process control. It captures over 500 data points per second, while maintaining a tolerance within \pm 0.05mm (0.002"). Our drafting department makes adjustments to the scanned data to optimize the tolerance levels. The file can then be exported directly to our flashcutters for rapid gasket production.



Chloroprene

UHMW-PE

Neo-Nylon

Silicone Sponge w/PSA Backing

Silicone

Materials:

Composite Non-Asbestos

BA-U BA-50 BA-CF

Thickness: 1/64", 1/32", 1/16", 1/8" **Sheet Size:** 5' × 5', 5' × 10', 5' × 15'

Composite Flexible Graphite

Grafilit® SF Grafilit® SL Grafilit® SP

Thickness: 1/64", 1/32", 1/16", 1/8"

Sheet Size: $3' \times 3'$

Rubber and Plastic

Nitrile
Hydrogenated Nitrile
White Nitrile
NBR Sponge
Cork/Nitrile
Viton™/Fluorocarbon
Expanded PTFE
PTFE
EPDM

Sheet Size: $4' \times 25', 4' \times 50', 4' \times 100'$

Viton™/Fluorocarbon Red Rubber
Expanded PTFE Vegetable Fibre/Plant Fibre
PTFE Gum Rubber
EPDM

Thickness: 1/64", 1/32", 1/16", 1/8", 3/16", 1/4"





Flashcutter

Our two Atom Flashcutters utilize CAD renderings to quickly produce gaskets from rubber, plastic, and composite materials. Each flashcutter's surface area can accommodate material up to $60" \times 120"$. We are capable of cutting rubber materials up to 1/2" thick and plastic and composite materials up to a 1/8" thick.

The flashcutters use a rapid vertical reciprocating motion to cut the gaskets. The cutting motion produces a cleaner finished part, avoiding compression marks found on die-cut gaskets. The flashcutters' vacuum surfaces hold sheet material in place preventing the movement of parts during production. This enables the flashcutter to maintain exceptional tolerances.

Hand Cut

For cost effective small runs, our Gasket Division produces hand cut gaskets. Hand cut gaskets are excellent for prototype applications or for one of a kind parts.

Die Cut

For cost effective small runs, we produce hand cut gaskets. Dimensional capabilities include:

- Round Gaskets up to 36"
- Oblong Rubber Gaskets up to 48" x virtually endless
- Oblong Non-asbestos Gaskets up to 60" x 180"