

## 8300 Die-cut gasket - Gasket die-cut according to the clients drawing

Gaskets made out of conductive rubber are quite expensive and are also not as soft as designers expected to prevent bending and leakage. Therefore we have developed gaskets which provide the same functionality. Some examples:

- A. Self-adhesive neoprene gasket with knitted mesh inside.
- B. Very small gasket with inserts of conductive foam.
- C. Small gasket with insert of conductive hollow round rubber profile.
- D. Flash-cut gasket with knitted mesh.
- E. Flash-cut gasket.
- F. Outside neoprene with conductive foam inside.

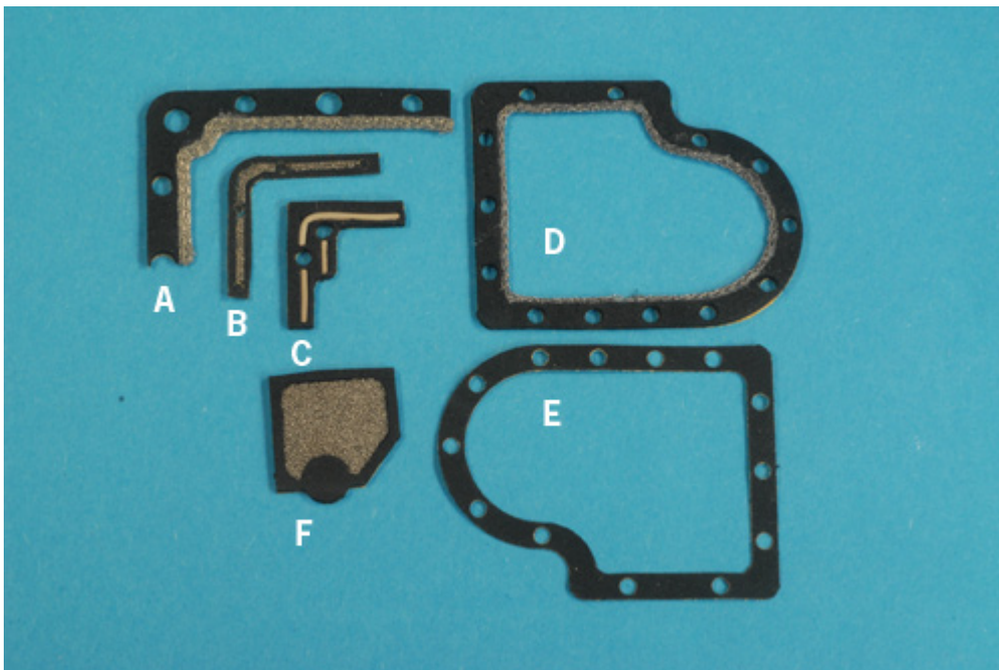


Image 1 A to F

- G. Fluor silicone gasket with Monel wires.
- H. Flash-cut gasket with silicone sponge with aluminum wires.
- I. Silicone gasket with Monel in welded construction.

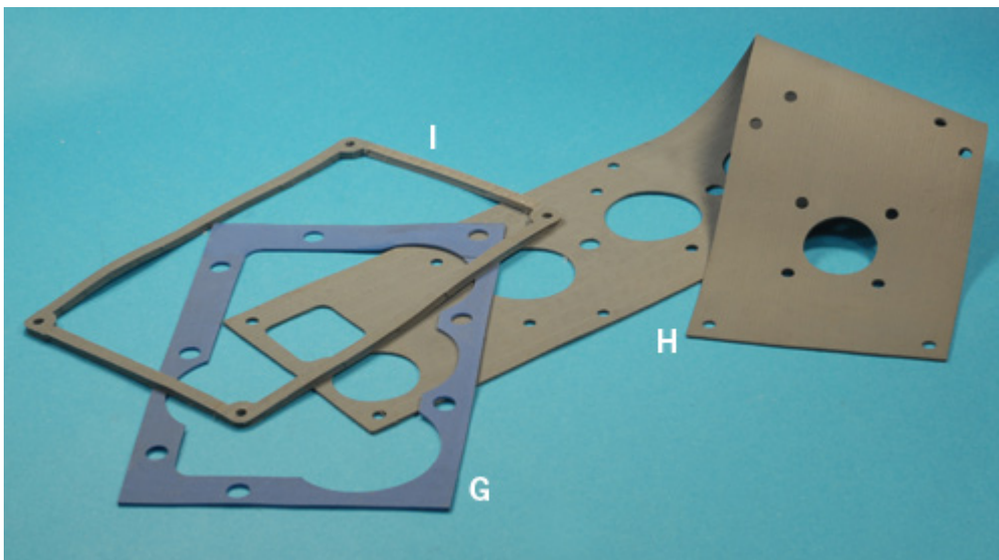
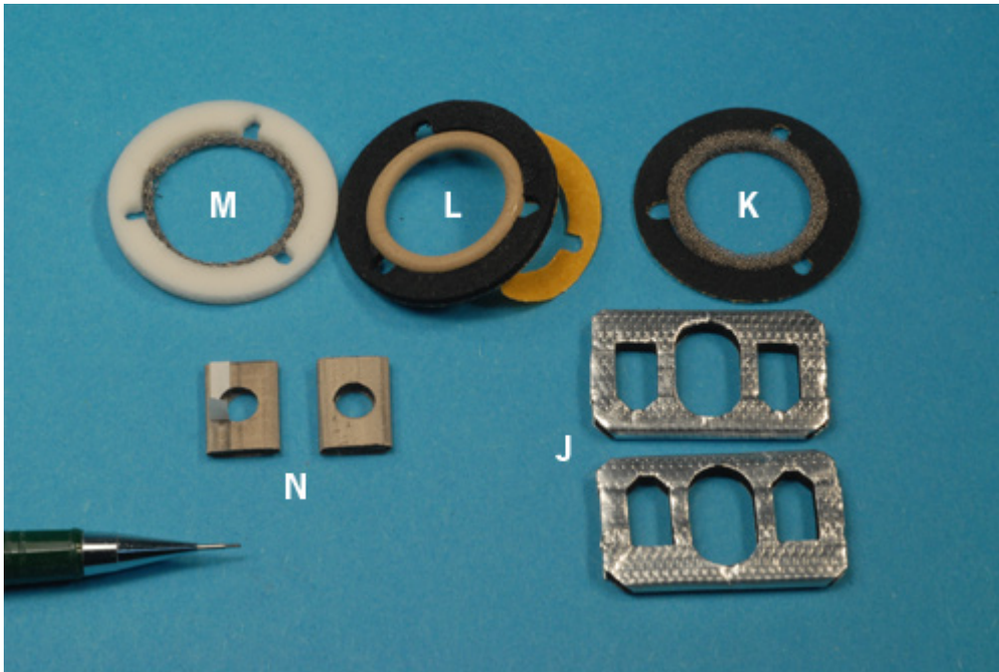


Image 2 G to I

- J. Die-cut gasket from profile (embossed Amucor foil)
- K. Round closed cell neoprene gasket with soft conductive foam inside

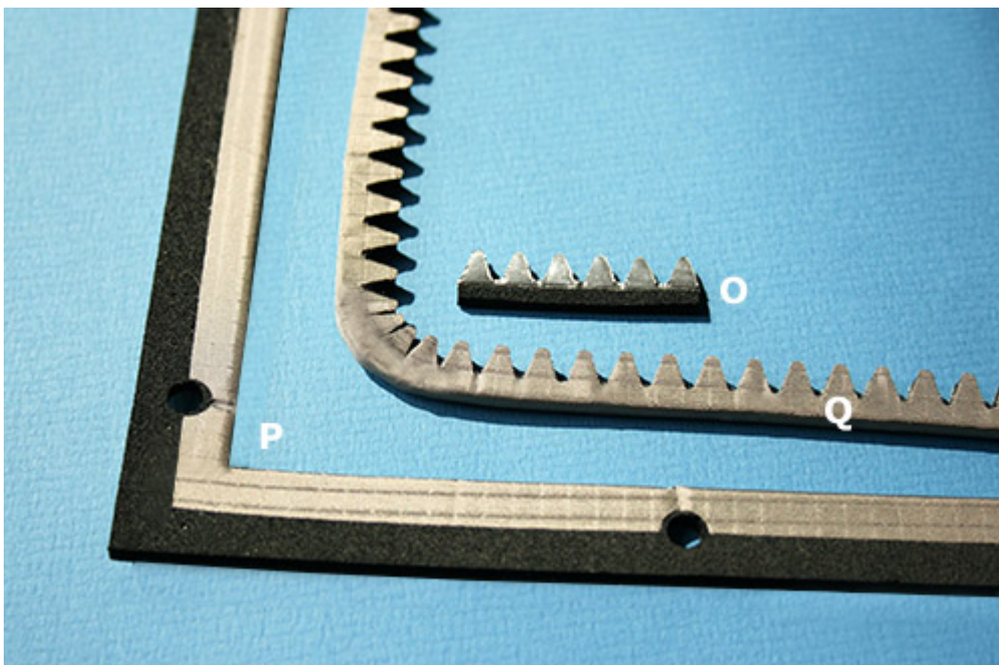
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- L. Neoprene gasket with conductive rubber hollow o-ring profile
- M. Silicone foam gasket with mesh foil inside
- N. Fabric over foam gasket profile with asymmetric tape



*Image 3 J to N*

- O. EMC / IP gaskets 7300 series (Amucor version) with cutouts for easy bending
- P. EMC / IP gaskets 7300 series with holes cut according to customer drawing and with uninterrupted water seal
- Q. Standard shield 7000 series with cutouts for easy bending



*Image 4 O to Q*