

ORDERING, TERMS, MINIMUMS & OUR PART NUMBERING SYSTEM

This page will assist you in requesting quotes and ordering from MAJR Products Corporation. The basics of our quoting, ordering, minimums, terms and part numbering policies should be helpful to you in using this catalog to your advantage. As always we welcome any questions you may have regarding these policies.

- **Quotes** - MAJR Products goal is to turn around a quote on price and delivery to each and every customer within a 48 hour period. In order for us to do this we need all the pertinent information, part number, competitive part number to cross and it is always best if a complete drawing can be provided. This process can take longer for non-standard materials and highly complicated parts.
- **Minimums** - MAJR's minimum purchase order is based on a set dollar amount. We also set a line item minimum within that context. Phone or email us for the minimum purchase order amount. These are set across standard part numbers but can vary on custom parts based on minimum purchases that MAJR could incur on exotic or unusual materials or processes.
- **Ordering** - All orders to MAJR must be in writing via mail, e-mail or fax. All purchase orders are reviewed per our ISO procedure and checked against quotes or recent orders completed for accuracy in pricing, delivery time, special shipping instructions or conditions, etc. Discrepancies result in immediate phone calls to the customer to be resolved. Once the correct amended PO is received and passes the customer will receive an acknowledgement, usually within a few days of the acceptance of the PO.
- **Terms and Conditions** – All orders are net 30 day payment terms unless otherwise agreed upon in writing with the customer. All shipments are FOB: Saegertown, PA 16433.
- **Warranty** - Parts are warranted for one (1) year from the date of shipment. Following that date an RMA will not be issued.

MAJR Products Corporation Part Numbering System

The numbering system is setup basically as follows:

AABB-CCCC-DD EEE

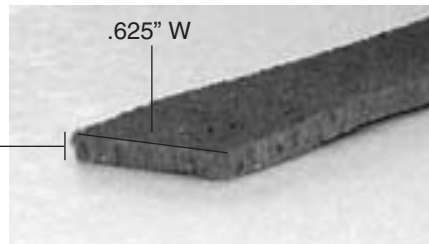
- **AA** - The first set of numbers refers to the product code. This tells what type of part it is, whether a vent panel, clicked gasket, or knitted mesh. (Example: 10BB refers to a knitted wire part while 30BB refers to a metal working part.)
- **BB** - The next set of numbers refers to the shape code and or product description (or in the case of knitted mesh, it refers to the mesh code). This then gives us an idea of the shape of the part and what basic materials will be used.
- **CCCC** - This set of numbers is used to distinguish this part. Our catalog parts use these numbers to help identify the size (height and width) of the part. Any true custom parts to a supplied customer drawing or one created internally for a customer would be assigned a sequential number in this section.
- **DD** - This set of numbers defines the specific material from which this part is made, or a finish that needs to be applied like plating. This tells us then the exact material being used to fabricate this part. (Example: AABB-CCCC-32 is a part made of aluminum while AABB-CCCC-39 is a unique material.)
- **EEE** - The last set of numbers is not always present. It is only used for knitted wire, metallized fabric, and strip gaskets when the part is being cut to a specific length. (Example: 1510-CCCC-34 3.50 would be a knitted strip gasket of FX wire, cut to length of 3.50 inches.)

Below and to the right is an example of how we use our numbering system:

The part number: **1547-09063-04**

This number tells us that it is a multicon strip gasket. So (AA), 15 means a strip type gasket, (BB) 47 narrows this to a multicon (oriented wire) gasket, and (DD) 04 indicates material of monel wire and silicone sponge.

.093" TK



In this case the 09063 refers to the thickness at .093" and the width of the strip at .625". No length is called out as multicon is quoted and sold typically by the foot.

***NOTE: Fingerstock does not follow this system!**