

| Serial no. (if known) If serial no. not known, approximate age | | Е | E | |
|---|---|-------------------|----------|------|
| | | | | |
| Product name (e.g. BC,PR | P etc.) | | | |
| Room & Door finish. | | | | |
| White (plastisol) or Stainless | Steel | | | |
| Gasket type | Balloon | | Magnetic | |
| (tick one) | | | | |
| Door type (tick relevant bo | x) | L | | |
| | | OEM DE | DATE | |
| • | • | SEMI-RE | BAIE | |
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| | | SLAR | | |
| • | • | SLAB | | |
| • | • | SLAB | | |
| • | • | SLAB | | |
| Dimensions (please enter v | ralues for all dime | | Value (r | mm.) |
| Dimensions (please enter v | ralues for all dime | | Value (r | mm.) |
| · · | | ensions) | Value (r | mm.) |
| A = Gasket width | ed on the outside e | ensions) | Value (r | mm.) |
| A = Gasket width N.B. Balloon seals are measur | ed on the outside e | ensions) | Value (r | mm.) |
| A = Gasket width N.B. Balloon seals are measur Magnetic seals are measured o | ed on the outside e on the mid-line | ensions) edges | Value (r | mm.) |
| A = Gasket width N.B. Balloon seals are measur Magnetic seals are measured o B = Gasket height | ed on the outside e on the mid-line ed on the outside e | ensions) edges | Value (r | mm.) |
| A = Gasket width N.B. Balloon seals are measure Magnetic seals are measured o B = Gasket height N.B. Balloon seals are measure | ed on the outside e on the mid-line ed on the outside e | ensions) edges | Value (r | mm.) |
| A = Gasket width N.B. Balloon seals are measured of Magnetic seals are measured of B = Gasket height N.B. Balloon seals are measured of Magnetic seals are measured of | ed on the outside e on the mid-line ed on the outside e | ensions) edges | Value (r | mm.) |

N.B. Gasket sizes will be calculated from the types & values given above, and once manufactured using this information

the gaskets will be non-returnable.

| Date | Customer | Contact | |
|------|----------|---------|--|
| Tel. | Fax. | E-Mail | |

| Advisor | |
|---------|--|
| Advisor | |