

FIREPRO CENTABUILD

HEAD OFFICE: AUCKLAND (09) 579 0367
 WELLINGTON (04) 568 7086 • CHRISTCHURCH (03) 379 9364
www.firepro.co.nz sales@firepro.co.nz

Product specifications can change. Contact us to ensure you have our latest datasheet

BPDL Series UNDER DOOR INTUMESCENT FIRE DOOR SEALS

BPDL DOOR SEALS

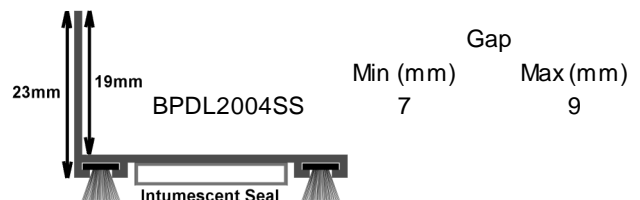
The BPDL series incorporate Firepro High Performance BP Series Intumescent Door Seals, and aluminum holder and a flexible smoke and weather seal. They are mainly used on door bottoms, but also used in other situations where a holder is needed for an intumescent seal.

BPDL SERIES

BPDL are usually available ex-stock, but a short time for assembly may be required. These seals feature either acoustic control or a fixed weatherseal. The seals are simply installed. The door leaf does not need to be removed. Slotted screw holes are an aid to installation and removal.

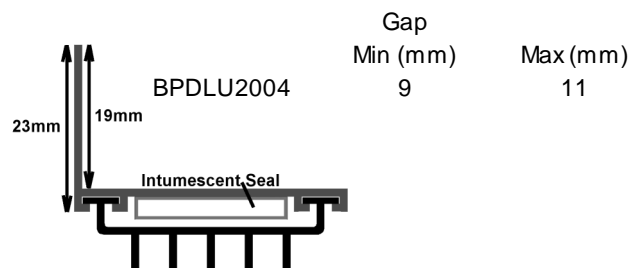
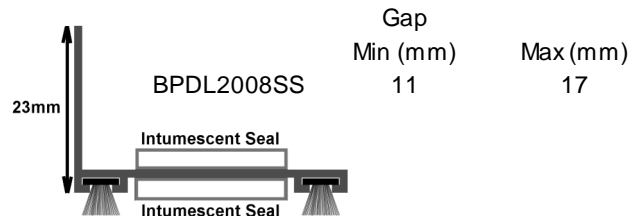
STANDARD SOLUTIONS

In most situations the door leaf is removed and a standard BP1004, BP1004S, BP2004, BP2004SS, BP2504, BP2504SS, BP3006 or BP3006SS seal applied into a routed groove or fixed to the door bottom with screws. The same size seal as used on the door frame sides is usual. A gap minimum of 2mm and maximum of 5mm is allowed.



RETROFIT (& REMOVAL) SEALS AND LARGE DOOR GAP SEALS

At times extra large gaps are allowed at the bottom of doors for hard flooring which may be installed a considerable time after the door needs to be certified (or may never actually get installed), or for some other reason there may be an extra large gap left. Our BPDL series retrofit and large door gap seals are designed to be used in these situations.



NOTE: The technical information and suggestions for use and application presented herein represent the best information available to us and are believed to be reliable. They should not however be construed as controlling suggestions and there is no warranty of performance of our materials either expressed or implied. We urge that users of our materials conduct confirmatory tests to determine final suitability for their specific end uses. All dimensions are nominal. **We reserve the right to make changes or to withdraw designs and products without notice.**