

## **RP2004F**









An intumescent fire seal enclosed in a PVC casing for use on fire resisting doors and door frames. Set into a morticed groove using an adhesive backing tape and ideal to upgrade perimeter door frame margins that exceed the 3mm gap of compliance on proprietary fire doors. Supplied coiled to minimise wastage when cutting to exact size.



Location: Morticed into the door frame and around stiles and head.

Finish: Brown or white flexible PVC holder with intumescent infill.

Fixing: Self adhesive. Note: Contact surface must be clean, smooth and if painted, well cured. Self adhesive seals will not adhere to oiled or alkyd finishes or to easy clean wash and wear paint surfaces.

Sizes: 100m coil.

## **Approvals**

Fire & Smoke AUS/NZ: NCC Spec. C3.4 for fire doors. AS1530.4 & AS/NZS 1905.1. NZ BC Compliance Doc. C/AS1 6.19.2 & App.

UK/EU: Approved Document B. BS 476 Pt. 20 & 22 (similar to BS EN 1634-1).

FRL & FRR-/120/30 and FD120.



## 60 Minute - Fire Rated FRL-/60/- and FD60

Single door RP2004, RP3004 or RP63 for UK/EU 3004 seals.





Pair of doors with square meeting stiles RP2004, RP3004 or RP63 for UK/EU 3004 seals.

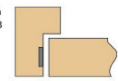


Pair of doors with rounded meeting stiles RP2004, RP3004 or RP63 for UK/EU 3004 seals.





Pair or single doors with RP2004, RP3004 or RP63 seals fitted to head & jambs for UK RP3004.



Note: In meeting stiles where seals are opposite each other, always fit an intumescent pile/fin smoke seal opposite a plain intumescent seal.