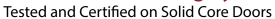
Smoke Door Sealing Systems 🥏 👰 🌖







Effective combinations of smoke and acoustic seals tested on solid core doors that meet the requirements for AUS NCC specification C3.4 Deemed-to-Satisfy for smoke doors, UK Approved Document B and NZ Building Code Compliance Document C/AS1 Pt. 6.19.2 (b). These systems meet the leakage rates specified in AS 6905 when the door assembly is installed to AUS NCC specification C3.4 Deemedto-Satisfy for smoke doors. Meets leakage rates specified in BS EN 13501-2 "Sa", "Sm" classification.

Pairs of Doors

These systems have been smoke leakage performance tested to:

AS 1530.7 \leq 40m³/h @ 25 Pa when exposed to 200°C > 30 minutes in accordance with AS 6905.

EN $1634-3 \le 3m^3/h/m @ 25$ Pa for ambient and $\le 30m^3/h @ 50$ Pa for medium temperature in accordance with BS EN 13501-2.

RP78Si RP38Si RP16Si M ≥40mm

RP120 RP8Si RP120 M ≥40mm

