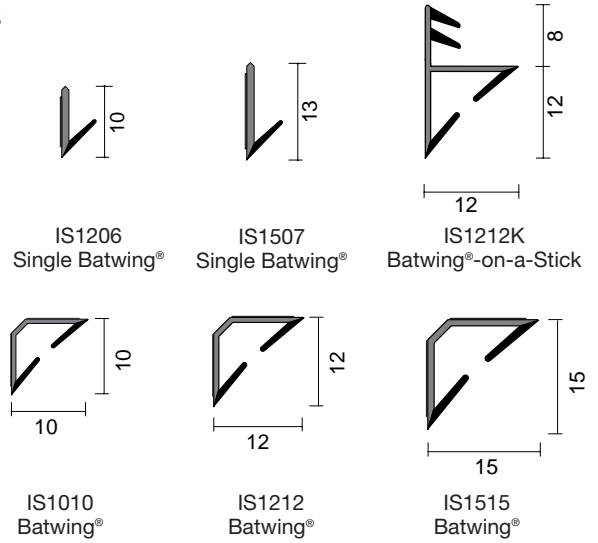


IS1010, IS1212, IS1515, IS1206 and IS1507 Batwing® Seals

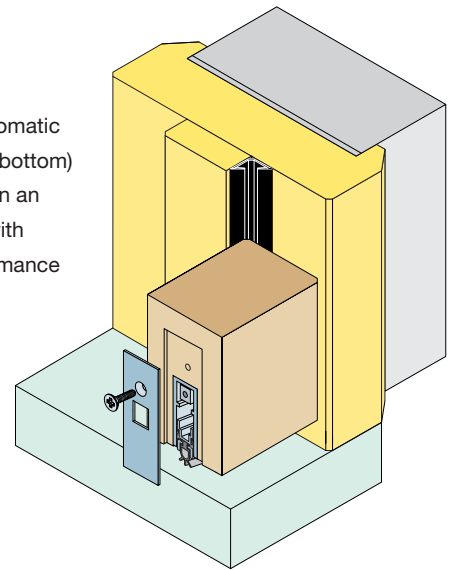


Primarily designed for upgrading existing fire resistant doors to provide additional protection against smoke up to 200°C. Can be fitted with minimal disruption to the door assembly. The Batwing® seal is also a highly effective acoustic seal when tested in accordance with BS EN ISO 140-3:1995. See separate manual for further details.

- **Location**
Head and jambs of single and double leaf doors.
- **Use with**
Practically any threshold (door bottom) seal (3000 and 8000 series). IS8010 si automatic seal is recommended for optimum acoustic properties.
- **Min/max gap size**
3mm/4mm.
- **Seal material**
Co-extruded rigid back with flexible fins.
- **Standard lengths**
1m and 2.1m. Other lengths to special order.
- **Fixing**
Self-adhesive backing (kerf fitting for IS1212K).
- **Colours**
Black, white, brown or silver grey. Other colours to order.
- **Also available**
IS1212F Batwing® seal with integral intumescent fire seal element. Ask for more details.
- **Acoustic performance**
Weighted Sound Reduction (Rw): 31dB
Sound Transmission Class (STC): 31dB



Shown with automatic threshold (door bottom) seal IS8010 si on an acoustic door with optimum performance of $R_w = 40\text{dB}$.



Weighted Sound Reduction (Rw): 37dB
Sound Transmission Class (STC): 37dB

