

Perimeter Seals

IS7195si



The IS7195si perimeter seal is also designed for high performance acoustic applications and is fitted to the head and jambs of door perimeters (with or without door stops) on steel or timber frames. It's an ideal seal for heavy traffic areas such as hospitals, schools, prisons and TAFES, etc.

An anodised aluminium cover 'strip' simply 'presses' onto the main carrier to conceal fixings. Once fitted, the space behind this cover plate can be utilised for low voltage cable management.

The IS7195si has been successfully tested on proprietary fire door assemblies (mounted on a 25mm frame stop).

Gap size

- Min. 0mm / max. 15mm

Door set standard lengths

- Single: 1 x 1000mm, 2 x 2100mm
- Long Single: 1 x 1000mm, 2 x 2750mm
- Double: 3 x 2100mm
- Long Double: 1 x 2100mm, 2 x 2750mm

Standard lengths

- 1000mm
- 2250mm
- Also available in: 250mm increments from 1000mm to 5000mm


Standard colours

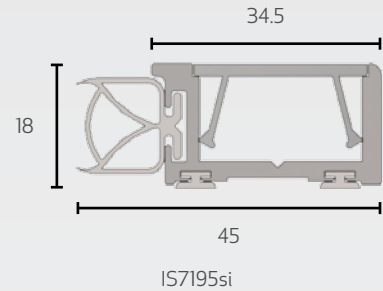
- Silver anodised aluminium with grey silicone gasket (Black silicone gasket also available upon request)

Fixing

- When fixing the IS7195si seal to rebated frames of single doors, specify a long back set door latch

Approval/s

- Fire tested to AS1530 Part 4 in accordance with AS1905 Part 1
-  Certifications GVYI.R26629, GVWZ.R26629, GVWZ7.R26629
- Medium temperature smoke leakage approvals to AS1530 Part 7 available on proprietary door assemblies
- Acoustically tested in accordance with AS1191, ISO140.3 and ISO10140-2
- Durability tests demonstrating over 100,000 open & close cycles



Below: An IS7195si acoustic perimeter seal shown fitted to a non-rebated steel door frame.

