

# AUTOMATIC DOOR SEALS

## L-15/30 - 52dB single actuation

### Application

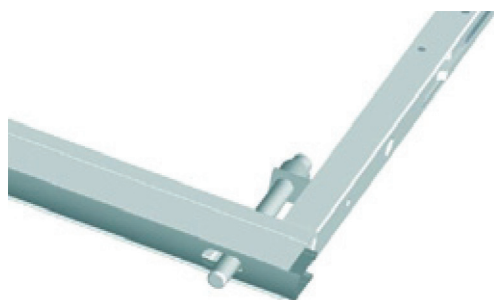
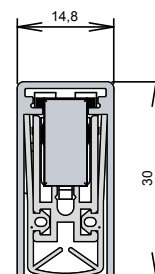
- Single actuation seal for use on the slave leaf of a pair of doors with a double actuation seal on the active leaf
- Single actuation versions are reversible and are actuated on the hinge side of the door
- Seals are suspended and secured by two angled brackets fixed to the edge of the door
- Omega models available to order and fixed into the bottom of the door with screws

### Description

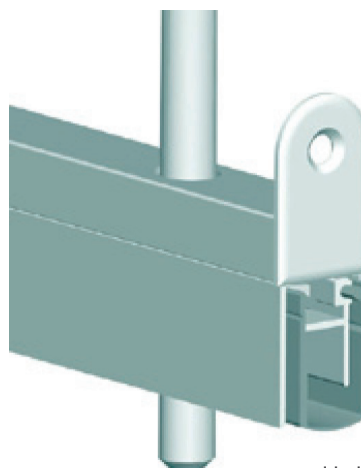
- Acoustic door seal with flexible chamber seal to effectively seal the gap underneath doors and protect against fire, smoke, heat, cold rain and noise
- Single chamber self-extinguishing silicone seal and internal sealing system improves thermal and acoustic performance
- Suitable for wheelchair access as no threshold strip is required
- Automatic levelling compensates for uneven thresholds, ensuring optimum sealing up to 20mm, ensuring a positive seal across the full width of the door, even at maximum sealing height

### Technical Data

- Single actuation
- Minimum length: 235mm (cannot be reduced)
- Maximum length: 2000mm
- Standard lengths: 583mm, 708mm, 833mm, 958mm, 1083mm, 1208mm
- Can be reduced by 125mm maximum on site
- Single actuation for the slave leaf of a pair of doors
- Automatic height and level compensation
- Additional internal sealing systems
- Tested to 52dB sound reduction
- Extruded aluminium housing
- Optional hole for 8mm concealed door bolt (to special order)
- Integral flush lever bolt available (to special order)



Integral flush bolt



Optional hole for concealed door bolt



## L-15/30 - 50dB double actuation

### Application

- Double actuation versions are reversible and used on single doors and the first opening leaf of a pair of doors
- Double actuation ensures that the seal drops evenly along its length and ensures a better seal
- Seals are suspended and secured by two angled brackets fixed to the edge of the door
- Omega models available to order and fixed into the bottom of the door with screws

### Description

- Acoustic door seal with flexible chamber seal to effectively seal the gap underneath doors and protect against fire, smoke, heat, cold rain and noise
- Suitable for wheelchair access as no threshold strip is required
- Automatic levelling compensates for uneven thresholds, ensuring optimum sealing up to 14mm, ensuring a positive seal across the full width of the door, even at maximum sealing height
- Single chamber self-extinguishing silicone seal and internal sealing system improves thermal and acoustic performance

### Technical Data

- Double actuation
- Minimum length: 708mm (cannot be reduced)
- Maximum length: 1600mm
- Standard lengths: 708mm, 833mm, 958mm, 1083mm, 1208mm
- Can be reduced to 125mm
- Maximum sealing height: 14mm
- Automatic height and level compensation
- Extruded aluminium housing
- Tested to 50 dB sound reduction
- Integral flush lever bolt available (to special order)

