

The Regulatory Reform (Fire Safety) Order 2005

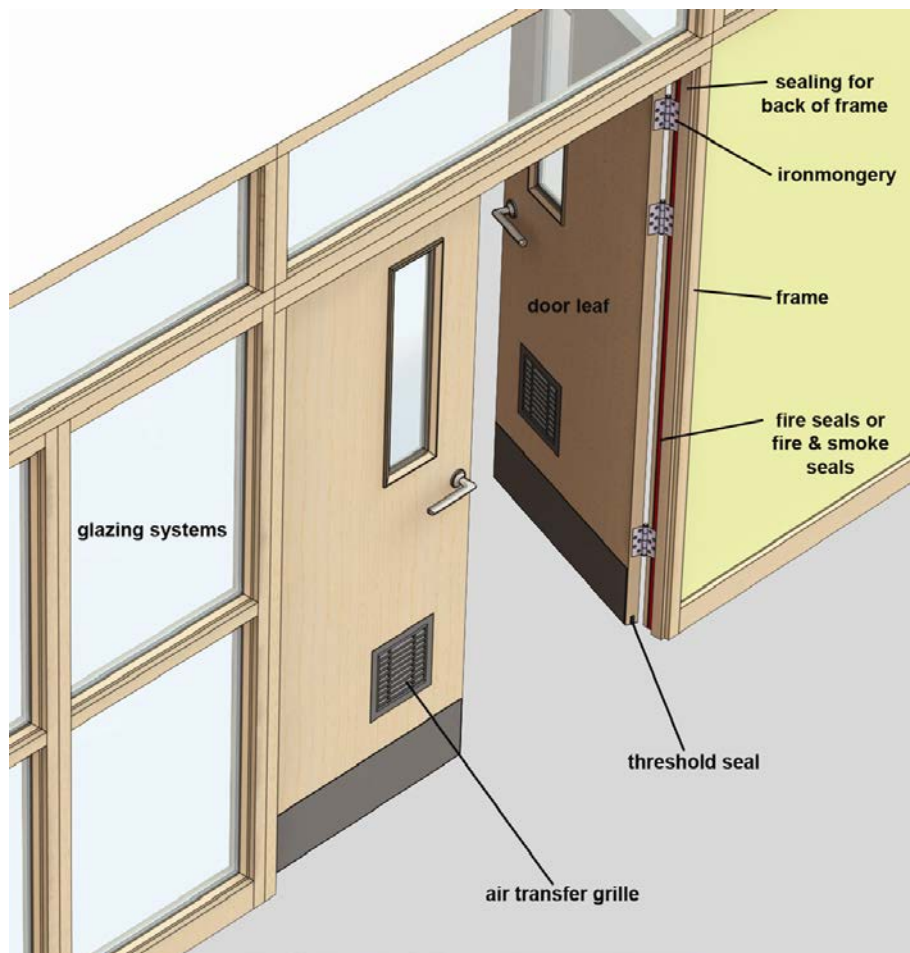
The Regulatory Reform (Fire Safety) Order 2005 came into force almost ten years ago in England and Wales; transferring the responsibility for Fire Safety from the fire authorities to whoever has day-to-day control of building premises. This person must take steps to reduce the risk from fire; consider how to contain a fire should one break out and then also ensure people can escape safely.

Lorient acoustic, smoke and fire containment systems

Fire doors and all passive fire protection products play a unique role in the fire safety of a building and therefore in reducing risk to those in other compartments. Properly maintained doors form an essential element of the fire safety plan for every building.

The Lorient solution is to fit a seal system which, properly located and secured, prevents the passage of sound, smoke and fire – meeting the demands of the new and changing regulations that place even more requirements than ever on doors.

Protecting the 'means of escape'



Also available from Lorient: Letterplates, Door viewers and Concealed Door Closer Kits

Protecting the 'means of escape'

LP1504 & LAS1212 & LAS8005 si



Lorient product references

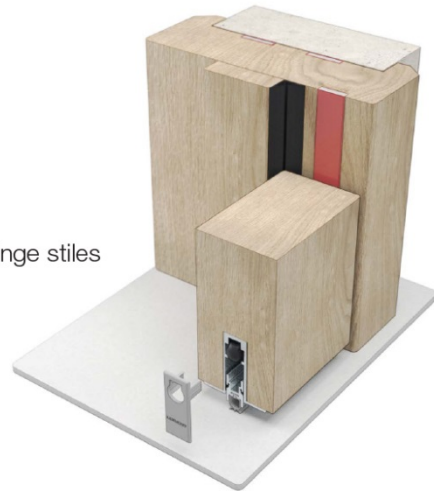
LP1504 (or LP1004) plus LAS1212
 LAS8005 si
 LP2004 (x2)

Acoustic performance for
 product combination pictured:

Location

head, latch stiles, hinge stiles
 threshold
 back of frame

31dB^{Rw}_{STC}



LP1504 & LAS7001 si & LAS8003 si



Lorient product references

LP1504 plus LAS7001 si

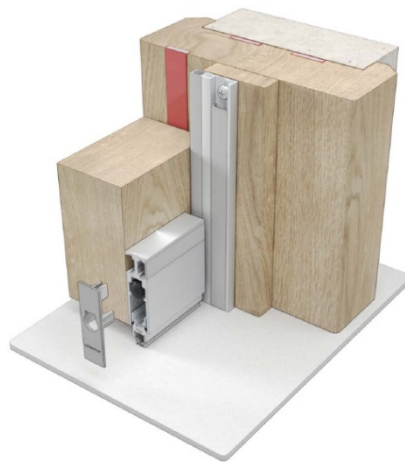
 LAS8003 si
 LP2004 (x2)

Acoustic performance for
 product combination pictured:

Location

head, latch stiles,
 hinge stiles
 threshold
 back of frame

31dB^{Rw}_{STC}



LP1504DS & LAS8001 si



Lorient product references

LP1504DS (or LP1504 Finesse™)
 LAS8001 si
 LP2004 (x2)

Acoustic performance for
 product combination pictured:

Location

head, hinge stiles, meeting stiles
 threshold
 back of frame

31dB^{Rw}_{STC}



Notes: Rebated stiles not recommended.
 We recommend that hinges which interrupt fire seals should
 be bedded on our intumescent sealant or special hinge pads.