## DOOR + WINDOW WEATHER STRIP

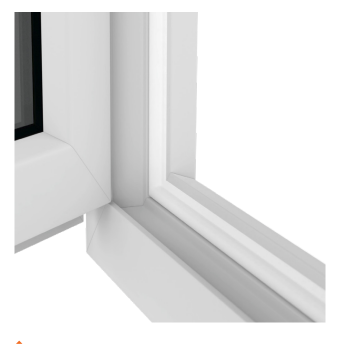
## LSR1020

A superior quality, self-adhesive door and window frame strip, designed to protect your home against noise, drafts, insects and weather ingress. Flexible and lightweight, the 'P' shape design allows for easy installation and a secure fit, making it an ideal choice for a wide range of applications.





▲ LSR1020



LSR1020

## SYSTEM SPECIFICATIONS

#### Key benefits

- Quick and easy installation, simply peel and stick in place.
- Ideal for new build or retrofit applications.
- Flexible and lightweight.

#### Performance

 Protects against sound, weather, draught, light, insects and vermin.

## Approvals

 Bushfire: Approved for use on fire door assemblies for Bushfire attack levels of BAL<29.</li>

### Location

> Perimeter of doors and windows.

Min/max gap size 3mm/4mm.

#### Seal material

Cellular rubber.

## Standard length

5m rolls.

### Fixing

- Self-adhesive tape.
- Note: contact surfaces must be clean, smooth and, if painted, well cured.

## Colours



## DOOR + WINDOW WEATHER STRIP



A superior quality, self-adhesive door and window frame strip, designed to protect your home against noise, drafts, insects and weather ingress. Flexible and lightweight, the decorative 'W' shape is ideal for uneven gaps and surfaces.





LSR1030



LSR1030

## SYSTEM SPECIFICATIONS

## Key benefits

- Quick and easy installation, simply peel and stick in place.
- Ideal for new build or retrofit applications.
- Suitable for uneven gaps and surfaces.

## Performance

 Protects against sound, weather, draught, light, insects and vermin.

## Approvals

 Bushfire: Approved for use on fire door assemblies for Bushfire attack levels of BAL<29.</li>

## Location

Perimeter of doors and windows.

## Min/max gap size > 2mm/3.5mm.

- . . .
- Seal materialCellular rubber.

## Standard lengths

5m rolls.

## Fixing

- Self-adhesive tape.
- Note: contact surfaces must be clean, smooth and, if painted, well cured.

## Colours



## LSR1040

A superior quality, self-adhesive door and window frame strip, designed to protect your home against noise, drafts, insects and weather ingress. Flexible and lightweight, the sleek shape of the LSR1040 is ideal for even gaps.







## SYSTEM SPECIFICATIONS

### Key benefits

- Quick and easy installation, simply peel and stick in place.
- Ideal for new build or retrofit applications.
- Suitable for even gaps.

### Performance

 Protects against sound, weather, draught, light, insects and vermin.

## Approvals

 Bushfire: Approved for use on fire door assemblies for Bushfire attack levels of BAL<29.</li>

## Location

Perimeter of doors and windows.

Min/max gap size > 2mm/3mm.

## Seal material

▶ PVC foam.

## **Standard lengths**

▶ 5m rolls.

## Fixing

- Self-adhesive tape.
- Note: contact surfaces must be clean, smooth and, if painted, well cured.

## Colours



## WEATHER STRIPS FOR DOORS



Protect your home from the elements with the LSR1607 weather strip. Designed for timber doors to protect against sound, draughts, light, cold, insects and vermin.





LSR1607



LSR1607

## SYSTEM SPECIFICATIONS

#### Key benefits

- Quick and easy installation, simply pin in place.
- Flexible bulb is co-extruded to the spine for reliable long term durability.

## Performance

 Protects against sound, weather, draught, light, insects and vermin.

#### Approvals

 Bushfire: Approved for use on fire door assemblies for Bushfire attack levels of BAL<29.</li>

#### Location

 Mounted on the doorstop for single and double swing doors. Min/max gap size ▶ 0mm/7mm.

#### Seal material

• Rigid and flexible PVC.

## Standard lengths

Single doorset pack:
2 x 2.1m and 1 x 1m.

## Fixing method

Pin in place using pins supplied.

#### Finishes

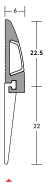


## WEATHER STRIP FOR DOORS

LSR3011

A stylish, blade-type door bottom seal for easy face-fixed installations. Featuring a curved profile and flexible cover strip to conceal fixings.





LSR3011 si



LSR3011 si

## SYSTEM SPECIFICATIONS

#### Key benefits

- Curved profile for enhanced aesthetics.
- Decorative cover strip to conceal fixings.
- Easily accommodates larger gap sizes.
- Hard-wearing and durable.

#### Performance

 Protects against sound, light, cold, draught, insects and vermin.

### Approvals

 Bushfire: Approved for use on fire door assemblies for Bushfire attack levels of BAL<29.</li>

#### Location

- Opening side of the door.
- Closing side of the door.
- ▶ Ideal for security screens.

## Gap size

- ▶ Up to 20mm.
- Length
- ▶ 1000mm.

## Seal material

Aluminium carrier with a flexible silicone rubber gasket.

#### Fixing method

- Fixing screws are supplied.
- Fixing holes are pre-drilled and slotted to allow the seals to be adjusted and positioned accurately.

## Finishes

 Silver anodised aluminium with grey cover strip and grey silicone rubber blade.

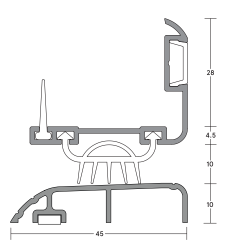


## STORM PROOF DOOR SEAL

# LSR3012

A multi-blade storm-proof door bottom seal and threshold plate. Ideal for protecting your home from the elements. A decorative cover strip on the door bottom seal conceals fixings for an aesthetic finish.





LSR3012 si



LSR3012 si

## SYSTEM SPECIFICATION

## Key benefits

- Weatherproof door seal.
- Decorative cover strip to
- conceal fixings.
- Easily accommodates larger gap sizes.
- Hard-wearing and durable.
- Durable silicone rubber gaskets.

## Performance

 Protects against weather, light, cold, draught, bushfire embers, sound, insects and vermin.

## Approvals

 Bushfire: Approved for use on fire door assemblies for Bushfire attack levels of BAL<29.</li>

#### Location

- > Opening side of the door.
- Closing side of the door.
- Ideal for security screens.

## Gap size

- ▶ 22mm 24mm.
- Standard length
- ▶ 1000mm.

## Seal material

Aluminium carrier with a flexible silicone rubber gasket.

## **Fixing method**

- Threshold plate: Fixing holes are pre-drilled for ease of application.
  Fixing screws are supplied.
- Door bottom seal: Fixing holes are pre-drilled and slotted to allow the seals to be adjusted and positioned accurately. Fixing screws are supplied.
  A snap-fit cover strip to conceal fixings is supplied.

## Finishes

 Silver anodised aluminium with grey cover strip and grey silicone rubber blade.



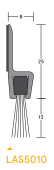
6

## **BRUSH STRIP FOR DOORS**



A self-adhesive brush seal that is hard wearing, durable and can be fitted to either the inside or outside of a door.







LSR5010

## SYSTEM SPECIFICATIONS

#### **Key benefits**

- Quick and easy installation with no need to remove the door.
- > Suitable for many door types.
- The brush conforms to irregular surfaces for a more complete seal.
- Flexible and durable.

#### Performance

 Protects against weather, draught, light and insects.

#### **Approvals**

 Bushfire: Approved for use on fire door assemblies for Bushfire attack levels of BAL<29.</li>

#### Location

- > Opening side of the door.
- Closing side of the door.

#### Gap sizes

▶ Up to 13mm.

## Length

> 1000mm - can be trimmed to size.

## Seal material

 Aluminium carrier with polypropylene brush filaments, UV stabilised.

#### Fixing method

> Heavy duty self-adhesive tape.

#### Finishes

 Silver or bronze anodised aluminium with black brush filaments.

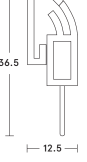


## AUTOMATIC WEATHER SEAL

## LSR8301

A lever activated automatic weather seal, with high efficiency mechanism that lifts the seal clear of the floor as soon as you open the door by a few millimetres. It's quick and easy to install without cutting or removing the door and can be fitted to a range of door types.





LSR8301



LSR8301

## SYSTEM SPECIFICATIONS

## Key benefits

- Suitable for many door types.
- Ideal for security screens.
- Quick & easy installation no need to cut or remove the door.
- Flexible and durable.

## Performance

 Protects against weather, cold, draught, light, sound insects and vermin.

## Approvals

 Bushfire: Approved for use on fire door assemblies for Bushfire attack levels of BAL<29.</li>

#### Location

- Opening side of the door.
- Closing side of the door.
- Overlay doors.

## Gap sizes

Length

▶ 3mm - 14mm.

## Seal material

Tri-extruded plastic.

> 930mm - can be cut back to 150mm.

## Fixing method

- LSR8301 is screw fixed onto the bottom of the door.
- Use the lever and stike plate for the opening side of a door.
- Use the lever and trianglualr stike for overlay doors.
- Use the circular stike for the closing side of the door.

## Finishes

- White with grey fixings.
- Brown with black fixings.

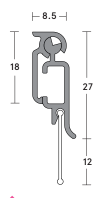


## AUTOMATIC WEATHER SEAL

## LSR8302

A cam activated automatic weather seal, with high efficiency spring mechanism that lifts the seal clear of the floor as soon as you open the door by a few millimetres. No cutting or removal of the door is required; simply screw in place.





LSR8302



LSR8302

## SYSTEM SPECIFICATIONS

#### Key benefits

- Suitable for many door types.
- Ideal for security screens.
- Quick & easy installation no need to cut or remove the door.
- Flexible and durable.

#### Performance

 Protects against weather, cold, draught, light, sound, insects and vermin.

#### Approvals

 Bushfire: Approved for use on fire door assemblies for Bushfire attack levels of BAL<29.</li>

#### Location

- > Opening side of the door.
- Closing side of the door.
- Overlay doors.
- Gap sizes
- ▶ 3mm 16mm.

## Length

▶ 925mm - can be cut back to 400mm.

## Seal material

 Aluminium carrier with a flexible PVC blade.

#### **Fixing method**

- LSR8302 is screw fixed onto the bottom of the door.
- Use the lever and stike plate for the opening side of a door.
- Use the lever and trianglualr stike for overlay doors.
- Use the circular stike for the closing side of the door.

## Finishes

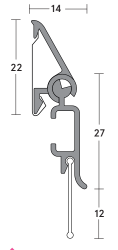
- Silver anodised aluminum with grey fixings.
- White lacquered aluminium with grey fixings.
- Brown lacquered aluminium with black fixings.



# LSR8303

A cam activated automatic weather seal, with high efficiency spring mechanism that lifts the seal clear of the floor as soon as you open the door by a few millimetres. A clever clip system enables quick and easy installation.





LSR8303



LSR8303

## SYSTEM SPECIFICATIONS

## Key benefits

- Suitable for many door types.
- Ideal for security screens.
- Quick & easy installation no need to cut or remove the door.
- Flexible and durable.

## Performance

 Protects against weather, cold, draught, light, sound, insects and vermin.

## Approvals

 Bushfire: Approved for use on fire door assemblies for Bushfire attack levels of BAL<29.</li>

#### Location

- > Opening side of the door.
- Closing side of the door.
- Overlay doors.

## Gap sizes

▶ 3mm - 28mm.

## Length

925mm - can be cut back to 150mm.

## Seal material

 Aluminium carrier with a flexible PVC blade.

#### **Fixing method**

- LSR8303 is screw fixed onto the bottom of the door with hidden spring clips.
- Use the lever and stike plate for the opening side of a door.
- Use the lever and trianglualr stike for overlay doors.
- Use the circular stike for the closing side of the door.

## Finishes

- Silver anodised aluminum with grey fixings.
- White lacquered aluminium with grey fixings.
- Brown lacquered aluminium with black fixings.



## AUTOMATIC WEATHER SEAL

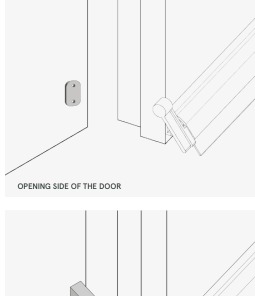
# **FIXING OPTIONS**

The Lorient range of automatic weather seals offer flexibility when it comes to fitting. Each seal is supplied with a fixing kit suitable for three different door configurations.

## 1. OPENING SIDE OF THE DOOR

## LEVER + RECTANGULAR STRIKE

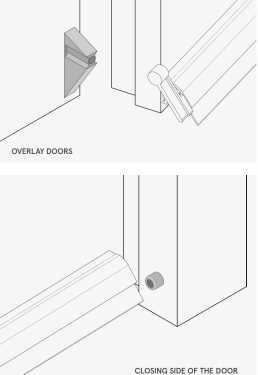
- On the handle-side of the door, push lever into the seal with the cylindrical section at the top.
- Close door and mark where lever touches the frame and fit rectangular strike plate.
- Using a hammer, pin the square plastic strike to frame using the 2 pins provided.



## 2. OVERLAY DOORS

## LEVER + TRIANGULAR STRIKE

- On the handle-side of the door, push lever into the seal with the cylindrical section at the top.
- $\cdot \;$  Close door and mark where lever touches the frame.
- $\cdot \;$  Screw triangular strike to frame using screw provided.



## 3. CLOSING SIDE OF THE DOOR CIRCULAR STRIKE

• With the door in the closed position, slide the cylinder against the seal at the hinge-side stop until the seal is making contact with floor. Screw cylinder into position using screw provided.



