



### Architectural Seals

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

The Batwing® range is now supplied in a new, improved curved fin design for easier door operation, to help meet Approved Document M accessibility requirements.

*Batwing® needs to have a 2 - 4mm gap between the door and the door stop to enable the the door to close. Tight gaps will dislodge the seal from its position.*

*It is essential to ensure that freshly painted surfaces are fully dry and cured before commencing installation.*

*Please note the product will not adhere to surfaces where silicone sealant has been applied.*



IS1206



IS1010



IS1212

### Installation Instructions

1. Remove Batwing® from packaging and trim to length using snips.
2. Peel adhesive from both legs of the Batwing® approx 100mm.
3. Mount in the top corner, using a jointing method as tight as possible to ensure continuity of seal.
4. Run finger down centre of the profile pushing it into the centre of the reveal.
5. Pull adhesive backing strips off both legs a little at a time, progressively pushing Batwing® into place.

Note: For single Batwing® there are two preferred positions in the door frame, the flexible seal to be in the same alignment as the double Bawing®.



Tel: +44 (0) 1626 834252  
Sales: +44 (0) 1626 837500  
Fax: +44 (0) 1626 833166



### Architectural Seals

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

The Batwing® range is now supplied in a new, improved curved fin design for easier door operation, to help meet Approved Document M accessibility requirements.

*Batwing® needs to have a 2 - 4mm gap between the door and the door stop to enable the the door to close. Tight gaps will dislodge the seal from its position.*

*It is essential to ensure that freshly painted surfaces are fully dry and cured before commencing installation.*

*Please note the product will not adhere to surfaces where silicone sealant has been applied.*



IS1206



IS1010



IS1212

### Installation Instructions

1. Remove Batwing® from packaging and trim to length using snips.
2. Peel adhesive from both legs of the Batwing® approx 100mm.
3. Mount in the top corner, using a jointing method as tight as possible to ensure continuity of seal.
4. Run finger down centre of the profile pushing it into the centre of the reveal.
5. Pull adhesive backing strips off both legs a little at a time, progressively pushing Batwing® into place.

Note: For single Batwing® there are two preferred positions in the door frame, the flexible seal to be in the same alignment as the double Bawing®.



Tel: +44 (0) 1626 834252  
Sales: +44 (0) 1626 837500  
Fax: +44 (0) 1626 833166



### Architectural Seals

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

The Batwing® range is now supplied in a new, improved curved fin design for easier door operation, to help meet Approved Document M accessibility requirements.

*Batwing® needs to have a 2 - 4mm gap between the door and the door stop to enable the the door to close. Tight gaps will dislodge the seal from its position.*

*It is essential to ensure that freshly painted surfaces are fully dry and cured before commencing installation.*

*Please note the product will not adhere to surfaces where silicone sealant has been applied.*



IS1206



IS1010



IS1212

### Installation Instructions

1. Remove Batwing® from packaging and trim to length using snips.
2. Peel adhesive from both legs of the Batwing® approx 100mm.
3. Mount in the top corner, using a jointing method as tight as possible to ensure continuity of seal.
4. Run finger down centre of the profile pushing it into the centre of the reveal.
5. Pull adhesive backing strips off both legs a little at a time, progressively pushing Batwing® into place.

Note: For single Batwing® there are two preferred positions in the door frame, the flexible seal to be in the same alignment as the double Bawing®.



Tel: +44 (0) 1626 834252  
Sales: +44 (0) 1626 837500  
Fax: +44 (0) 1626 833166



### Architectural Seals

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

The Batwing® range is now supplied in a new, improved curved fin design for easier door operation, to help meet Approved Document M accessibility requirements.

*Batwing needs to have a 2 - 4mm gap between the door and the door stop to enable the the door to close. Tight gaps will dislodge the seal from its position.*

*It is essential to ensure that freshly painted surfaces are fully dry and cured before commencing installation.*

*Please note the product will not adhere to surfaces where silicone sealant has been applied.*



IS1206



IS1010



IS1212

### Installation Instructions

1. Remove Batwing® from packaging and trim to length using snips.
2. Peel adhesive from both legs of the Batwing® approx 100mm.
3. Mount in the top corner, using a jointing method as tight as possible to ensure continuity of seal.
4. Run finger down centre of the profile pushing it into the centre of the reveal.
5. Pull adhesive backing strips off both legs a little at a time, progressively pushing Batwing® into place.

Note: For single Batwing® there are two preferred positions in the door frame, the flexible seal to be in the same alignment as the double Bawing®.



Tel: +44 (0) 1626 834252  
Sales: +44 (0) 1626 837500  
Fax: +44 (0) 1626 833166