

Wedge seals, E gaskets, flipper gaskets and bubble gaskets for uPVC and aluminium windows and doors

Weatherseals and brush seals for timber windows and doors.

If you are unable to find what you are looking for, we are able to source many non-standard profiles and manufacture others which are no longer available. Using our 2D and 3D CAD systems and expert knowledge we are able to design and produce gaskets to your requirements.

Wedge Seals

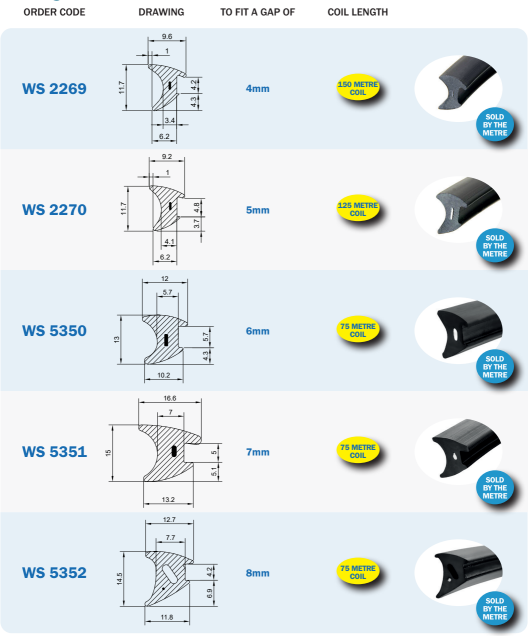
Wedge seals are designed to be inserted between and apply compression to the glass and frame on windows to hold the window tightly in place and make a watertight seal. Most feature an anti-stretch cord to prevent shrinkage after fitting.

Wedge seals can be combined with other sizes or expanded neoprene to close any gap on either side of your glass/acrylic. It is important to accurately measure the width of your channel and thickness of your glass to calculate the available space for the wedge seal to fit into.

OUR STANDARD WEDGE SEALS TO FIT GAPS RANGING FROM 1.5MM TO 8MM ARE LISTED BELOW. OTHER SIZES AVAILABLE, PLEASE ENQUIRE.



Wedge Seals

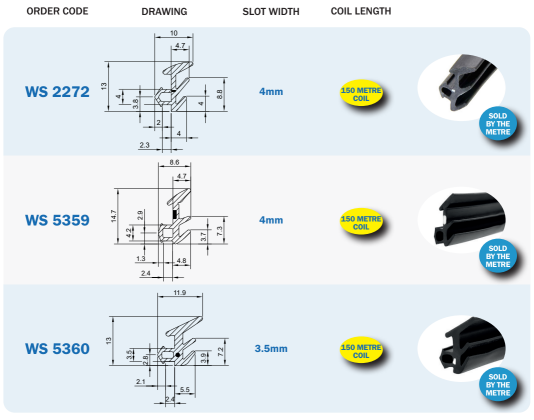


E Gaskets

E gaskets work in a very similar way to wedge seals but are manufactured with an arrow foot that allows the section to hold itself in place within the glazing channel. Manufactured with three sealing fins, the 'E' shape provides a degree of flexibility that allows the gasket to accommodate slight movements and tolerances within the frame.

They are normally used alongside wedge seals in uPVC windows and doors, and can be used in conjuction with any size wedge seal. The E gasket is fitted into one side of the frame, allowing for the easy installation of the glass. The final step will usually involve pushing the wedge seal into the remaining gap between the glass and frame. This will apply compression against the glass.

OUR STANDARD E GASKET SIZES ARE LISTED BELOW. OTHER SIZES AVAILABLE, PLEASE ENQUIRE.



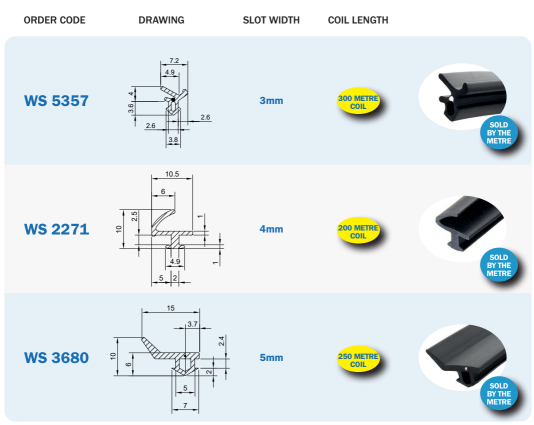
www.sealsdirect.co.uk

Flipper Gaskets

Flipper gaskets are an integral part of most uPVC window and door glazing systems. These sections are manufactured with a base that securely slots into the frame and a flexible flipper that compresses when the window or door is closed to create a reliable seal. This compression allows for a degree of tolerance for any misalignment between the window and frame, ensuring a constant seal even with minor imperfections from the initial installation.

Installing a flipper gasket is a relatively simple process that does not require technical knowledge or support. The base, usually an arrow foot or inverted T, can be pushed into the groove in the frame.

OUR STANDARD FLIPPER GASKET SIZES ARE LISTED BELOW. OTHER SIZES AVAILABLE, PLEASE ENQUIRE.



Bubble Gaskets

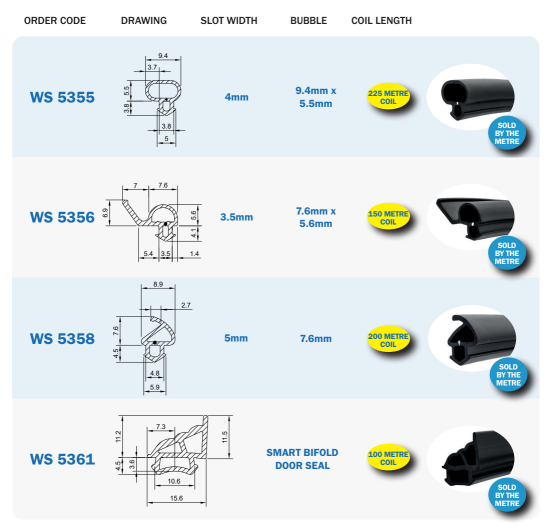
Bubble gaskets are commonly used to create a reliable watertight seal in uPVC windows and frames. They are named after their distinctive bubble-shaped profile that compresses when the window or door is closed. The hollow nature of bubble gaskets allow for varying compression around your window/door latching points.

Installing a new bubble gasket is a relatively simple process that does not require technical knowledge or support. The section can be pushed into the groove around the frame using your fingers and thumb. As the arrow foot holds the section tightly in the channel, you do not need to bond the seal in place with any sealant or adhesive.

OUR STANDARD BUBBLE GASKET SIZES ARE LISTED BELOW. OTHER SIZES AVAILABLE, PLEASE ENQUIRE.



Bubble Gaskets



Timber Foam Bubble Seals and Weatherseals

These foam and rubber weatherseals are ideal for replacing perished and compressed seals in timber frame windows (casement and sash) and doors. Replacing seals that are perished is essential for preventing damage to your home, saving you money and keeping you warm and comfortable.

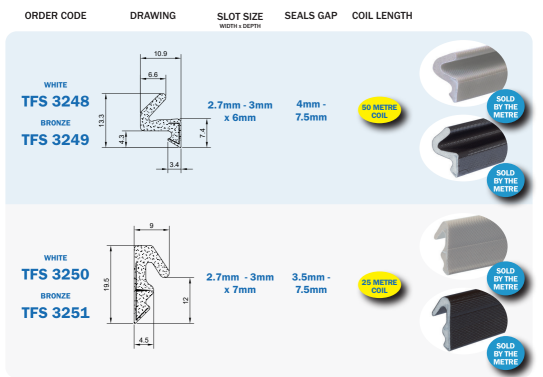
FOAM WEATHERSEALS

Our foam seals are manufactured from Polyurethane foam. These seals will not shrink or stretch and return to their original shape after compression; with a high quality rigid polypropylene base to hold it securely in the channel. The Foam bubble seals are ideal where you have a carrier or keyway for it to slide into and hold it in place. Whereas the foam P and flipper seals are more suited where you have a slot/rebate for them to fit into or where you are able to rout a channel for them.



sales@sealsplusdirect.co.uk

Timber Foam Bubble Seals and Weatherseals

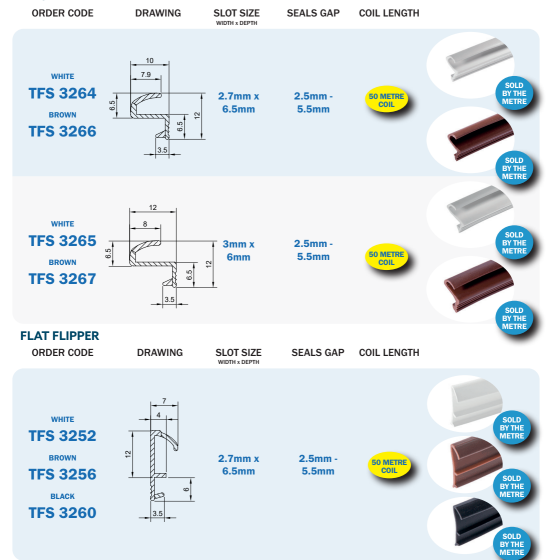


Timber Foam Bubble Seals and Weatherseals

TIMBER WEATHERSEALS

Timber weatherseals are manufactured using TPR which offers excellent recovery allowing the material to return to its original shape when the window or door is opened it is also resistant to most paints and varnishes, and is not affected by mould, mildew, rot or fungi.

ANGLED FLIPPER



Timber Foam Bubble Seals and Weatherseals

FLAT FLIPPER

ORDER CODE

DRAWING

SLOT SIZE WIDTH x DEPTH

SEALS GAP

COIL LENGTH

WHITE

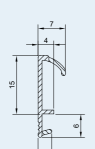
TFS 3253

BROWN

TFS 3257

BLACK

TFS 3261



2.7mm x 6.5mm

2.5mm -5.5mm





SOLD

BY THE METRE

WHITE

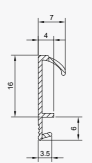
TFS 3254

BROWN

TFS 3258

BLACK

TFS 3262



2.7mm x 6.5mm

2.5mm -5.5mm







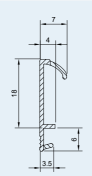
WHITE **TFS 3255**

BROWN

TFS 3259

BLACK

TFS 3263



2.7mm x 6.5mm

2.5mm -5.5mm





sales@sealsplusdirect.co.uk

Timber Foam Bubble Seals and Weatherseals



ORDER CODE

DRAWING

SLOT SIZE WIDTH x DEPTH SEALS GAP

COIL LENGTH

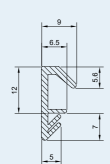
WHITE

TFS 3268

BROWN

TFS 3271

TFS 3274



5mm x 8mm

4.5mm -





SOLD

BY THE METRE

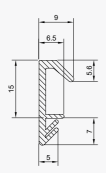
WHITE

TFS 3269

TFS 3272

BLACK

TFS 3275



5mm x 8mm 4.5mm - 7mm





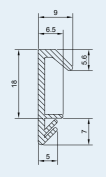


TFS 3270

BROWN

TFS 3273

BLACK
TFS 3276



5mm x 8mm 4.5mm - 7mm





sales@sealsplusdirect.co.uk

Timber Foam Bubble Seals and Weatherseals

BUBBLE SEALS

ORDER CODE

DRAWING

SLOT SIZE WIDTH x DEPTH SEALS GAP

COIL LENGTH

WHITE

TFS 3296

BROWN

TFS 3297

BLACK

TFS 3298



2.5mm - 3mm x 6mm 2mm -4.5mm



9

SOLD BY THE METRE

SOLD BY THE METRE

BY THE METRE

WHITE

TFS 3299

BROWN

TFS 3300

BLACK

TFS 3301



2.5mm - 3mm x 6mm 2mm -5mm







WHITE

TFS 3302

BROWN

TFS 3303

BLACK

TFS 3304



2.5mm - 3mm x 6mm 3mm -7mm





Brush Seals

Brush seals are recognised within the industry for use in heritage and conservation buildings; including Grade I and Grade II listed buildings. They are ideal for draught and weatherproofing the top, bottom or side of the sash; but are compatible with all window frame materials. The brush pile is a low friction surface with good shear strength making them ideal for sliding applications.

CARRIER FIT

Our carrier fit brush seals are designed to fit into our self-adhesive carrier or other 4.8mm wide carriers. The carrier can be stuck onto most clean flat surfaces (plastic, wood and metal) or inserted into an 8mm wide by 3.3mm deep groove.

ORDER CODE **DRAWING** SEALS GAP COIL LENGTH **BS 4084** 1.5mm - 2.5mm BY THE 100 METRI **BS 4085** 3mm - 5mm **BS 4086** 6mm - 8.5mm **Self-Adhesive BS 4115** 2.2 METRE

Brush Seals

SELF-ADHESIVE

Our self-adhesive brush seals can be stuck onto most clean flat surfaces (plastic, wood and metal).

ORDER CODE DRAWING SEALS GAP COIL LENGTH

BS 4087

1.5mm - 3mm

25 METRE
COIL
SOLD
BY THE
METRE

SOLD
BY THE

Crittall Seals

Our Crittall seals are designed to replace deteriorated, perished seals that are no longer effective and in need of replacement. They are manufactured from EPDM to make it UV Stable with a long lifespan.





Seals+Direct Ltd Unit 6, Milton Business Centre Wick Drive, New Milton Hampshire, BH25 6RH, UK

Telephone: +44 (0)1425 617722

Email: sales@sealsplusdirect.co.uk

Website: www.sealsdirect.co.uk