# **Seals for Windows & Doors**





## **POLYFLEX PF109**

For double hung sash windows

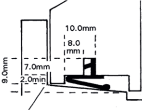
#### POLYFLEX™ PF109

#### For double hung sash windows

Polyflex PF 109 weatherstripping is a flexible, low friction perimeter seal for timber windows. It can outlast and outperform conventional metal and vinyl weatherseals in compression and wipe sealing applications. Maintains original shape after repeated window operations. Will not rot or mildew. Supplied in 2.1m lengths, colour: white.

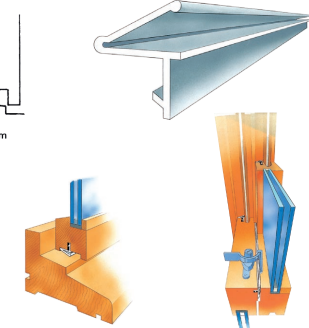
#### PERFORMANCE BENEFITS

Operates in temperatures -30°F to + 130°F. Will not crack or shrink. Ensures smooth operation - has low friction forces. Conforms to surface irregularities. Easy to install - simply push into pre-prepared kerf. Available in white. Beige available on request.



Sash to frame gap 0.3mm (this application)





### PARTING BEADS (Ref's: PFP/12, PTX, & PPP/RP)

#### For timber sliding sash windows

#### PARFLIP

Parflip comprises two parallel rigid flippers which are friction free, ensuring smooth movement of the sash whilst maintaining a constant high level of protection against the elements. Not affected by paint or stains - paint will not bond to the rigid flippers, they are rooted in resilient material ensuring they retain the correct weather proofing positions. Patent design - The two parallel rigid flippers are friction free. Aesthetically pleasing appearance similar to a moulded timber bead.

Available in 3 Metre lengths. White and Brown.

#### PARTEX (PTX)

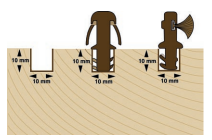
Solid construction U.V. stable material, no hollow core to harbour moisture and decay. Pile operates out of sight. Perfect alignment when reversed. Friction resistant surface for the sliding sash.

Available in 3m Lengths white or brown.

#### **RETAINING PROFILE (PPP/RP)**

Parflip/Partex retaining profile (PPP/RP) fits into a 10mm x 10mm groove and enables the parting bead (either Partex or Parflip) to be removed for remedial work.

Available in 3m lengths white or brown.



Parflip/Partex Retaining Profile

#### PARFLIP OR PARTEX

