

Draught Proofing

- Designed to be installed into original sliding sash windows. A variation is available for casement windows and doors.
- Upgrades performance of sash windows with air infiltration levels comparable with modern uPVC replacement windows whilst maintaining original appearance.
- Reduces noise levels significantly (up to 10db).
- Virtually eliminates draughts and dust ingress.
- Ensures efficiently sliding sashes.
- Eliminates sash rattle.
- Meets the severe weather rating requirements of BS 6375 Part 1 1989 in respect of air leakage.
- Improves comfort level and energy retention.

- Traditional Timber Staff and Parting beads
- Traditional parting bead profile fitted to original parting bead groove. Pile carrier section integrated to accomodate weather stripping.
 - Existing staff bead replaced by new timber staff bead incorporating the Weatherfin pile.
 - Manufactured from high quality, kiln dried wood.
 - Height of Weatherfin pile weather-stripping (see Material Specification below) optimised to eliminate air infiltration and allow low friction sliding.
 - Supplied natural or in white primer to be painted in to match existing finishes by your decorator.
- Mid & Bottom Rail
- Grooves routed to sash mid rail and bottom and top rail.
 - Pile carriers installed.
 - Weatherfin selected to accomadate varying widths of gaps.
- High Performance Weather Seal
- Manufactured from polypropylene, includes fin that stands 1.5mm proud of pile.
 - Pile heights to suit a range of gaps.
 - Silicone treated to improve water repellency and is ultra violet stabilised.
 - Meets all requirements of BS 7386: 1990 and conforms to EN 29002, one of the most demanding European Quality Standards.