



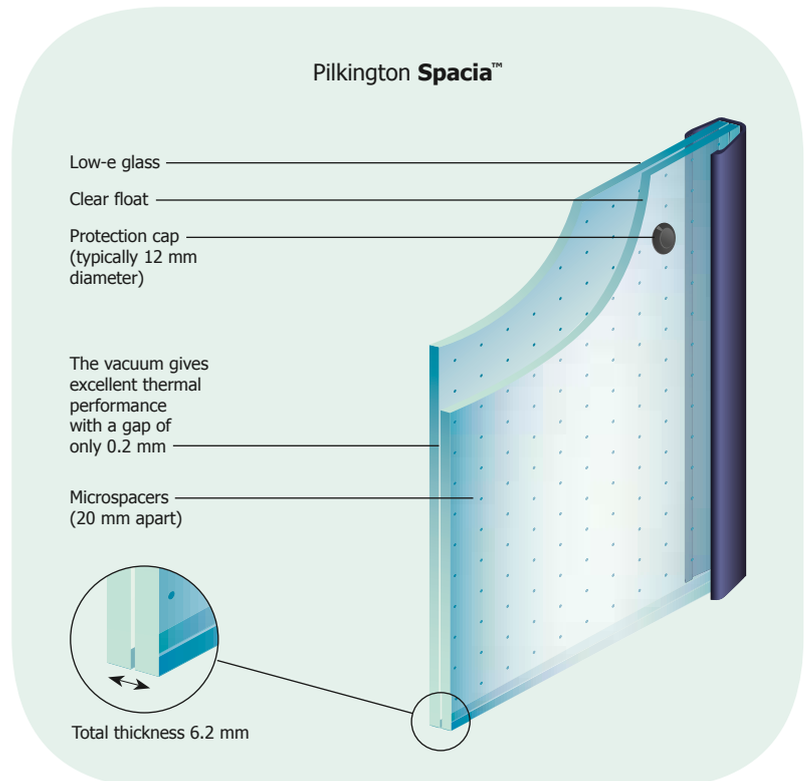
Pilkington **Spacia™**
Revolutionary vacuum glazing

The width of single glazing
The warmth of double glazing



How it works

Pilkington **Spacia™** vacuum glazing consists of an outer pane of low-emissivity glass and an inner pane of clear float glass, separated by a micro spacer grid of small pillars each measuring just 0.5 mm diameter, set 20 mm apart, which are robotically positioned, with 'intelligent' camera checking. This grid ensures that the two glass panes are kept a fixed distance apart. The edges are welded to achieve a hermetic seal. Air is extracted to create a vacuum via the extraction point, rather than being air or gas filled. The result is an excellent thermal performance from a unit that is only slightly thicker than single glass.



A new level of performance for older buildings

Pilkington **Spacia™** provides similar energy efficiency performance as a high performance standard double glazed unit containing a low-emissivity glass, such as product from the Pilkington **K Glass™** range, but in a much thinner profile. It is therefore perfectly suited for use in original, refurbishment or new thin profile frames, allowing the property to maintain its original appearance.

Pilkington **Spacia™** provides a cost-effective method of improving the energy efficiency of older properties where glazing choice is restricted, or where the original frames are a desirable feature.



Image courtesy of Lumen Rooflight Ltd.

- Pilkington **Spacia™** has five times better thermal insulation than single glazing with a U_g -value of $1.1 \text{ W/m}^2\text{K}$, helping to reduce heat loss from the property
- Suitable as a replacement for single glazing in original frames, to retain the appearance of older traditional buildings
- Suitable for other applications where use of thinner, low-weight glazing is desirable, such as sliding box sashes
- 10 year warranty with an even longer life expectancy
- Can be used in secondary glazing applications for enhanced thermal performance
- Where there is a risk of overheating in the summer, there is also a solar control version, Pilkington **Spacia™ Cool**. Providing medium performance solar control, and a U_g -value of $0.9 \text{ W/m}^2\text{K}$
- Reduced interior noise levels of $R_w(C; C_{tr})$ 35 (-1;-3) dB when compared to 29 (-2;-3) dB for 4 mm single glazing
- Greater internal comfort, as cold spots close to the window are reduced
- Internal condensation risk levels are significantly reduced when compared to single glazing
- Compatible with most silicone sealants and a broad range of putties for a traditional finish. Traditional putties may not be used with Pilkington **Spacia™** Shizuka laminated products
- Can be leaded to match traditional designs
- Face applied bead can be used to mimic existing Georgian designs if one large pane is preferred to using several small panes
- A range of non-rectangular shapes, for flexibility with original frames (upon request)
- Pilkington **Spacia™** Opaque version is available where privacy is required
- Proven solution; successfully used in Japan for almost 20 years
- Large maximum sizes to accommodate most glazing areas
- Minimum size – 335 mm × 120 mm
- Improves energy efficiency, reduces carbon emissions and your heating bills
- Pilkington **Spacia™** achieves higher levels of sound insulation than conventional glazing

Pilkington **Spacia™** – technical data

Product	Nominal thickness [mm]	Light Transmittance	Light Reflectance	Centre Pane U_g -value [$\text{W/m}^2\text{K}$]	Solar		Total Solar Heat Transmittance (g value)
					Direct Transmittance	Reflectance	
Single Glazing							
6 mm Pilkington Spacia™	6.2	0.78	0.13	1.1	0.62	0.17	0.67
6 mm Pilkington Spacia™ Cool	6.2	0.70	0.23	0.9	0.48	0.34	0.53
Traditional Glazing options							
4 mm Pilkington Optifloat™ Clear	4	0.90	0.08	5.8	0.85	0.08	0.87
4 mm Pilkington Optifloat™ Clear / 16 mm air / 4 mm Pilkington K Glass™	24	0.75	0.18	1.7	0.62	0.16	0.73

Max size: 2400 mm × 1500 mm. Min size: 335 mm × 120 mm. Pilkington **Spacia™** Opaque max size: 1800 mm × 1200 mm.

The above table is determined in general accordance with EN 410 and EN 673 with the exception of the U value for Pilkington **Spacia™** which has been measured in accordance with EN 674.

Image courtesy of AM Joinery.



