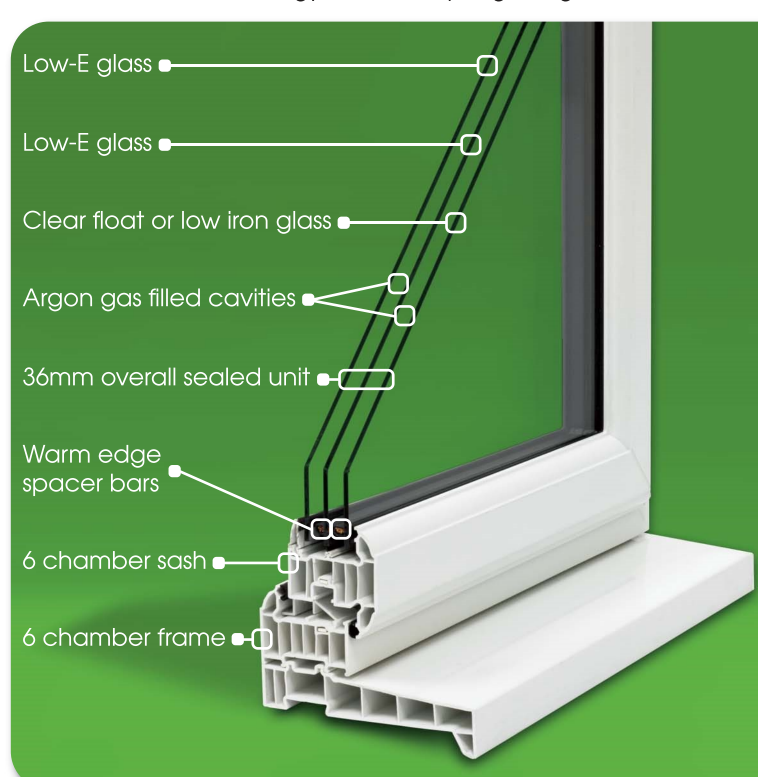
## Triple Glazing



The **eco energy plus** window system has been designed to accommodate energy efficient triple glazing



## Purpose designed

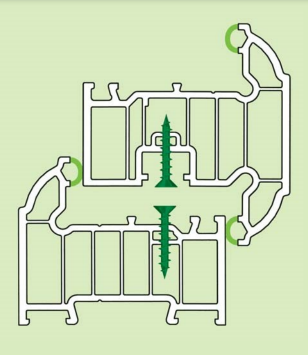


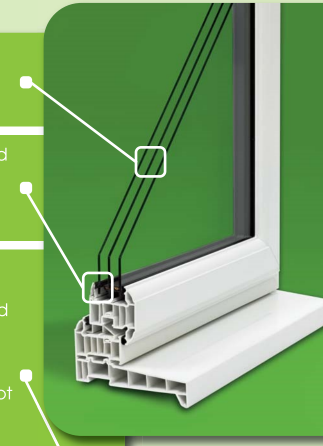
Triple glazing wasn't an "after thought" with the **eco energy plus** system - it was designed with this in mind.

The system is fitted with a 36mm thick triple glazed sealed unit providing beneficial insulation, sound proofing and security.

The internal security bead is exclusively used for triple glazing and was designed on this basis. This means the glass is securely and safely retained giving you peace of mind.

The **eco energy plus** system even has a unique designed glazing support packer to ensure the sealed unit is correctly positioned within the opening. This guarantees long term operational benefits as opening vents will not drop, and reduces the likelihood of a sealed unit breaking down as glass cannot slip (because all 3 panes are supported) when the sealant warms up in hotter temperatures, plus enabling rainwater to correctly drain away.





- The **eco energy plus** window system uses it's multiple chambers to lock in the heat, and high performing bubble gasket seals to ensure there are no gaps for heat to escape.
- Hinge screws located through two walls of thick PVCu for added security and strength, unlike other systems.

## Purpose designed

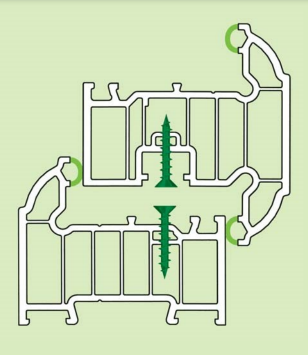


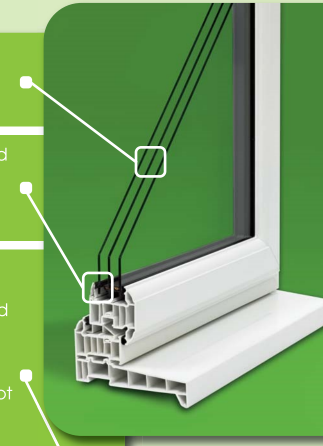
Triple glazing wasn't an "after thought" with the **eco energy plus** system - it was designed with this in mind.

The system is fitted with a 36mm thick triple glazed sealed unit providing beneficial insulation, sound proofing and security.

The internal security bead is exclusively used for triple glazing and was designed on this basis. This means the glass is securely and safely retained giving you peace of mind.

The **eco energy plus** system even has a unique designed glazing support packer to ensure the sealed unit is correctly positioned within the opening. This guarantees long term operational benefits as opening vents will not drop, and reduces the likelihood of a sealed unit breaking down as glass cannot slip (because all 3 panes are supported) when the sealant warms up in hotter temperatures, plus enabling rainwater to correctly drain away.





- The **eco energy plus** window system uses it's multiple chambers to lock in the heat, and high performing bubble gasket seals to ensure there are no gaps for heat to escape.
- Hinge screws located through two walls of thick PVCu for added security and strength, unlike other systems.

## Triple Glazing



The **eco energy plus** window system has been designed to accommodate energy efficient triple glazing

