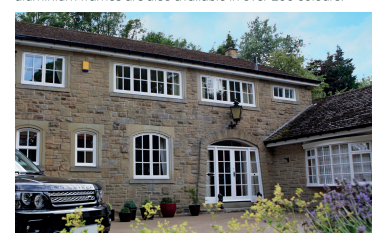
Secondary Glazing

Simple to fit and discreet in appearance, secondary glazing offers superb benefits to property owners, particularly those in need of some peace and quiet.

From noisy roads to noisy kids, our secondary glazing can reduce noise levels by up to 80% (54dB), but the benefits don't stop there. Draughts are eliminated, condensation is reduced and window security is enhanced simply by fitting an additional window on the room-side of your existing windows.

At the Cullompton Glass & Glazing, we have direct access to the entire range of Granada Secondary Glazing products and can provide solutions to suit any style of period property. aluminium frames are also available in over 200 colours.



Glass Types:

Secondary Glazing is supplied with either 4mm or 6mm float or toughened safety glass as standard.

Additional glass types include:

- 6.4mm Laminated glass additional safety
- Pilkington K glass increased thermal performance
- Stadip Silence Acoustic glass enhanced noise reduction
- Obscure glass varying levels of privacy





Benefits:

Quieter. Our windows have been independently tested and proven to reduce noise levels by up to 54dB.

Warmer. Granada Secondary Glazing products can eliminate draughts and reduce heat loss by up to 65 percent.

Safer. Tough aluminium frames are securely fixed, making them extremely difficult to open from the outside. Simple. Our windows can be retrofitted to virtually any building and window type, with little mess or intrusion.

Value. Secondary glazing is less expensive than primary systems. Window installation and maintenance is quick and simple.



Key: **①** = Traditional range

Heritage range

Glass Range: 1 = 4mm to 6.8mm

H = 4mm to 8.8mm

Horizontal Sliding



3,200mm



3 panel

Max width or max height

3,600mm 1,800mm

4,900mm 2,700mm

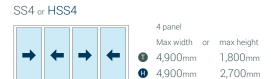


3 panel (fixed centre panel)

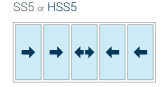
Max width or max height

3,600mm 1,800mm

4,900mm 2,700mm



2,700mm



5 panel

Max width or max height

4,900mm 1,800mm

4,900mm 2,700mm

Vertical Sliding

BVS or HBVS



Balanced vertical slider

Max width or max height

1,500mm 3,000mm

1,500mm 3,000mm 3,000mm 3,000mm

TBVS or HTBVS



Tilt-in balanced vertical slider

Max width or max height

1,500mm 3,000mm

1,500mm 3,000mm

Insert Panel

INS



Max width or max height

1,200mm

2,000mm

Lift Out

LO or HLO

Lift out unit

Max width or max height

2,000mm 2,000mm

On Application



Slimline Lift out unit

Max width or max height

2,000mm 2,000mm

Hinged Casement

HU



Traditional hinged casement

Max width or max height

950mm 2,100mm

Optional extras:

- Curved head window
- Gothic head window
- Trickle vent
- Acoustic trickle vent
- Acoustic tile board
- Shaped corners
- Flyscreen

Hinged Casement - (Heritage hinged unit will house up to 28mm sealed unit)

HHU or HHU-TT



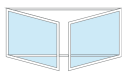
Heritage hinged casement

Max width or max height

H 1,400mm

max height 2,400mm

DHHU



Double heritage hinged casement Max width or max height

2,800mm

2,800mm

All windows are supplied fully assembled and ready to install. Units comprise of an aluminium outer frame joined to a seasoned hardwood timber surround.