

## Secondary Glazing Solutions...



## Vertical Sliders

Particularly suitable for the refurbishment and upgrade of older/listed properties where design needs to be sympathetic to the character of the property.



### ABERGAVENNY

**Brecon Road  
NP7 5UH**

*with plenty to see  
and do in our historical  
market town*

Find us on  
the main A40  
2 mins from  
Nevill Hall Hospital



Open **6** Days A Week

Call 01873 858428



[www.heronhurst.co.uk](http://www.heronhurst.co.uk)

 **0800 525966**



Est. 1982

# Unwanted Noise?

# Draughty Period Windows?



# For an effective solution...

# Secondary Glazing Solutions



## Hinged Units

A simple effective Secondary Glazing System with no transomes to spoil the sightlines.

The improvement in Thermal Insulation and Noise Reduction has a significant effect on both living and working environments.

Our Secondary Glazing System is designed to provide:-

The most effective barrier to intrusive noise.

The best solution to draughty and cold spots on period windows.

Additional security to single glazed primary windows.

Cost effective solutions to windows with original sash's and casements that cannot be removed for conservation reasons.

Improve insulation...  
& retain the original character...



## Lift Outs

Economically the most effective form of Secondary Glazing. Ideal where only limited access is required to the primary window which is there solely as a decorative feature or to provide light to your room.



## Secondary Glazing Solutions...

...For Every Application

Designed to provide an effective barrier to the elements, whilst complimenting your existing windows and doors.

## Horizontal Sliders

Available in 2, 3 or 4 panelled versions fitted with brass rollers ensuring a smooth reliable sliding action, and twin brush seals providing effective draught proofing and greater thermal insulation.

The Horizontal Slider provides unobtrusive glazing to a wide variety of applications, particularly where frequent access is required to the primary window and ease of operation is a key factor.