

## Experience the Future of Windows with Vacuum Glazing Technology

A step change in glazing performance for new build, failed unit replacement or period property renovation and upgrade.



8.3MM TOUGHENED VACUUM INSULATED GLAZING

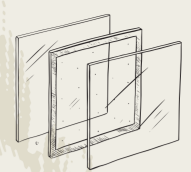
U VALUE <0.5W/m2K

SOUND REDUCTION Rw [C;Ctr] 36 [-2;-3]

## WHAT'S VACUUM GLAZING

It's tempered Vacuum Insulated Glass (VIG) from Landglass. Vacuum glazing combines its best performances in thermal insulation and noise reduction which integrates seamlessly into high performance heritage windows or new windows.

Unlike other VIG technologies, Landglass offers a unique low temperature sealing technology and has successfully solved the problem of tempered glass annealing during the production, ensuring much higher vacuum and much longer application/service life.





LIFE EXPECTANCY EXCEEDS 25 YEARS

NO 'DOUBLE REFLECTION' FROM GLASS

## **APPLICATIONS**

- New Joinery & New Build homes and offices
- Integration into period properties
- Replacing failed sealed units in existing timber beaded windows
- Low level glazing & doors



PARAMETERS	SINGLE GLASS	INSULATED GLASS	TRIPLE GLASS	VACUUM GLAZING	
U Value (W/m2K)	5.8	1.5	1.o	<0.5	
Thickness	4mm	28mm	36mm	8mm	
Visible Light Transmittance	90%	80%	71%	78%	
The Weighted Sound Reduction Rw(C;Ctr)	29 (-2;-3)dB	31 (-2;-5)dB	32 (-1;-5)dB	36 (-2;-3)dB	
Weight (Kg/M²)	8	20	30	20	

## WHAT'S SO SPECIAL ABOUT VACUUM GLAZING?

Outstanding thermal insulation

With Rw 36dB in noise reduction

Fully tempered safety glass

Slimmer structure

Environmental adaptability

Super long life

Lead free and recycled

Usage of more free solar energy

WHAT DOES THIS MEAN FOR YOU?

Constant U value <0.5W/m2K regardless of inclination

Making your rooms quieter

When broken, it becomes small, less harmful particles. Suitable for low level glazing and doors

Can be retro-glazed into existing period windows

No thermal expansion or contraction in the high vacuum chamber, same U value at different locations or elevation

Over 25 years in service life and 15 years guarantee

Recycled and embraces the circular economy

Lower energy consumption and low emissions

LIGHT AND ENERGY PERFORMANCE (1)									
Vacuum Glass	Total Thickness (Mm)	LT (%)	LR ext (%)	LR int (%)	SHGC	U-Value (W/m2K)	Noise Reduction RW [C;Ctr]		
4TL+0.3V+4T	8.3	80	14	13	0.59		36 [-2;-3]		
5TL+0.3V+5T	10.3	80	13	13	0.58	<0.5	36 [-2;-3]		
6TL+0.3V+6T	12.3	80	13	13	0.58		<b>39</b> [-1;-2]		

sales@erwltd.co.uk | 01642 456 167

erwltd y @erwjoinery O @erwltd

WWW.ERWLTD.CO.UK

ERW, Renovation House, Skippers Lane, Middlesbrough, TS6 6HA