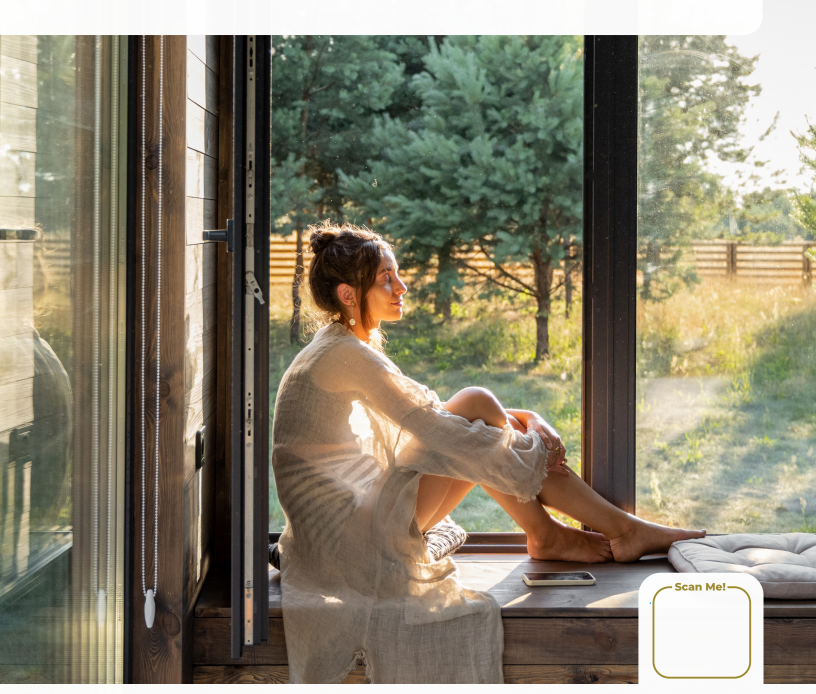
ODGUMax

Maximise insulation and solar control whilst providing the highest visibility for your home.

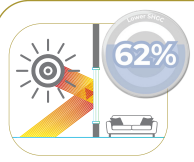




77% Better Insulation62% Improved Solar Control



Our Highest Performing Double Glazed Units.



Superior Solar Control

Benefit from a remarkable 62% improvement in solar control compared to standard single glazing. This means less heat enters your home in the summer, keeping it cooler and more comfortable without overworking your air conditioning system.

Ensures a cooler space in summer,



Exceptional Insulation

DGU Max also offers an impressive **77%** improvement in insulation over standard single glazing. This advanced insulation technology keeps the warmth inside during winter and blocks out the cold, ensuring your home remains snug and energy-efficient.

And a warmer space in winter.

*Note: Data using center of glass performance in NFRC standards and using 6mm clear float single glaze, 6/12/6 clear float double glazed unit with air gap and 6/12/6 LightTech LI Max double glazed unit with argon gas and coating to surface #2.

Extra Benefits



Year-Round Comfort

Provides optimal Indoor comfort, vear round.



Optimal Efficiency

Minimises heat loss and gain, reducing energy bills.



Superior Solar Control

Increased Reduction of heat gain and glare.



Enhanced UV Protection

Blocks harmful UV rays, protecting interiors



Transparency

Ensures crystal clear views with high transparency,



Illuminate Your Space

Low Iron composition maximises natural light exposure.

Performance Data-

Range	Inside Glass	Spacer	Outside Glass	Visible Light VLT	Insulation U-Value	Solar Control (SHGC)
DGU Max	6mm LightTech LI Max	12mm Argon	6mm Clear	70	1.4	0.33
DGU Max	6mm LightTech LI Max	12mm Argon	6mm Crystal Clear	72	1.4	0.33
DGU Max	6mm LightTech LI Max	12mm Argon	6.38mm Clear Lam	69	1.4	0.33
DGU Max	6mm LightTech LI Max	12mm Argon	6.55mm Hush	69	1.4	0.33
DGU Max	6mm Grey	12mm Argon	6mm LightTech LI Max	35	1.4	0.25

Scan the QR code located on the cover to access a full list of performance data via our website!





