

ThermINCoat U-Value Enhancement and Heat Dispersion Benefits – Planitherm One

1 Starting Window Configuration

The glazing system is a high-performance double-glazed unit composed of:

- · 4mm clear toughened glass
- 20mm air or argon gap
- · 4mm Planitherm One (low-E) glass

This configuration achieves a U-value of 1.1 W/m²·K.

2 U-Value Improvement with ThermINCoat

ThermINCoat, with a U-value of 2.72 W/m²·K, is applied to the glazing system. The combined U-value of the system is calculated using thermal resistances in series:

1/U_total = 1/U_existing + 1/U_ThermINCoat

 $1/U_{total} = 1/1.1 + 1/2.72 = 0.909 + 0.368 = 1.277$

U total = $1/1.277 \approx 0.78 \text{ W/m}^2 \cdot \text{K}$

Therefore, applying ThermINCoat reduces the U-value from 1.1 to approximately 0.78 W/m²·K — a 29.1% improvement in thermal insulation performance.

3 Additional Performance Benefit – Heat Dispersion Across the Membrane

While the U-value measures steady-state heat transfer, it does not account for dynamic thermal behaviours such as heat dispersion and surface balancing. ThermINCoat provides several additional benefits:

- 1. Uniform Surface Temperature:
- ThermINCoat distributes heat evenly across the surface.
- This eliminates cold spots and hotspots, improving interior thermal stability.
- 2. Thermal Balancing Effect:
- · Spreads radiant and convective heat laterally.
- Reduces temperature gradients and energy surges.
- 3. Seasonal Benefits:
- Summer: Reduces thermal stacking and enhances passive cooling.
- Winter: Improves heat retention, especially at glazing edges.
- 4. System Efficiency Synergy:
- Enhances HVAC system performance by maintaining consistent glass temperatures.
- Reduces workload on heating and cooling systems.

4 Summary Note on U-Value vs Real-World Experience

The U-value provides a baseline measurement for thermal transmission but does not account for dynamic factors like thermal inertia or dispersion. ThermINCoat enhances real-world energy performance through uniform thermal regulation, which improves both energy efficiency and comfort.