Window Tint Update

Low cost solutions with BIG energy savings!



Liquid Window Insulation outperforms window tint by 300%.

Unlike traditional rom darkening window tints, <u>liquid window insulation</u> uses nano-technology to selectively block the harmful, cancer causing UV and heat building infrared spectrums while allowing healthy visible light to shine through. Liquid window insulation works so well, it blocks 300% more heat than the most expensive plastic films.

Since this nano-coating adheres to the substrate, optical quality and durability are superior too.

The result. Decades of passive cost savings and superior performance.



Window Tint (old)

- Darkens room, requiring added lighting
- Reflective at night so you can't see out
- Plastic film distorts visibility
- □ Blocks up to 32% of infrared heat
- Cracks and peels, easily scratched
- □ Fails after 5-7 years of direct sunlight
- Cannot be applied on textured glass. Nearly impossible on curved glass like skylights.





- 🗹 Lets in natural visible light
- ☑ Not reflective
- High optical clarity
- Blocks up to 98% of infrared heat
- Durable, will not crack or peel
- 🗹 Does not fail, long warranty
- Applies to virtually any glass or plastic or uneven surfaces.

Great for retail, commercial and home



SFFICIENT





