



# SolarZone Exterior Window Film

## The Ultimate Performance Upgrade for All Glazing



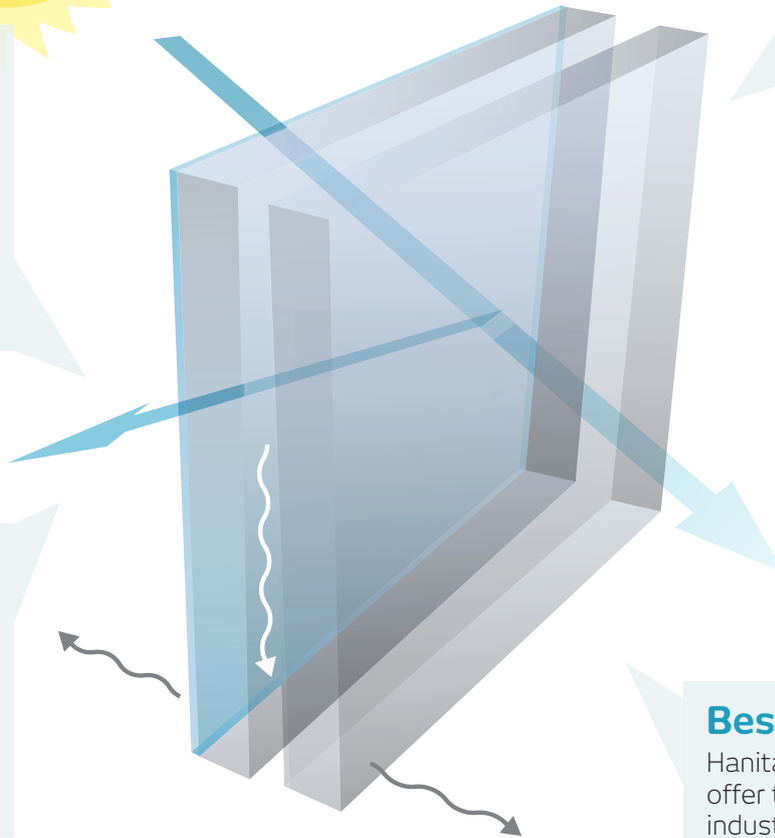
### Why go exterior?

#### Freedom from thermal cracking

Exterior film reduces the amount of heat absorbed by the glass, allowing even the most sophisticated glazing system to be upgraded.

#### Better solar performance

More energy is rejected from exterior film, making it a more effective, highly economical energy saver, even when using a lighter film.



#### Works with, not against, low-e coatings

Using Exterior film not only leaves interior low-e treatments intact, it also complements their effectiveness in wintertime insulation.

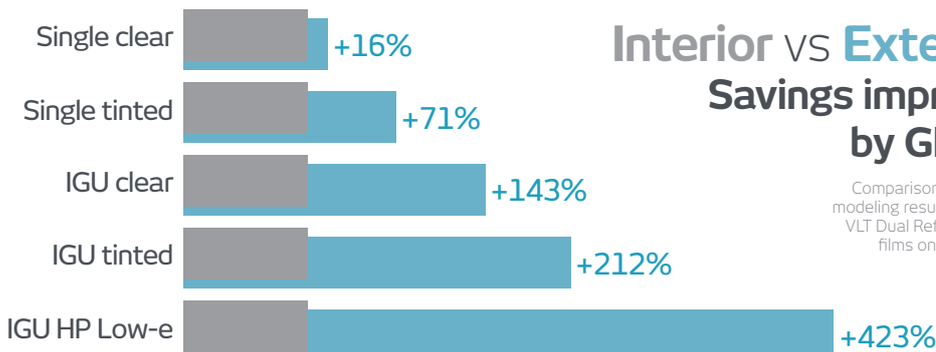
#### More light, more savings, more choice

Hanita's amazing range of outdoor films gives you more options, allowing you to choose a lighter film that can work as well as a darker interior film.

#### Best warranty

Hanita's high quality exterior films offer the best warranty in the industry, with up to 15 years for the SolarZoneXTRM range.

### Interior vs Exterior film Savings improvement by Glass Type



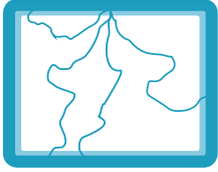
Comparison data based on energy modeling results with SolarZone 20% VLT Dual Reflective exterior/interior films on different glazing types

#### Better value

We compared two equivalent SolarZone films - one exterior, one interior - on different types of glass. You can see the performance advantages that exterior film can offer.



# When should you use SolarZone exterior films?



When tinted glass or double glazing (IGU) could crack with interior film



When a Low-e (winter insulation) treatment on glass would be neutralized by interior film



When there are problems accessing the inside of the window or building



When you're looking for extremely effective energy savings, whilst retaining high levels of light



When there are large skylights, with polycarbonate or glass that requires exterior installation

MM-WF-ee-SoZ-Fli-Ext-En-HC-14.1

**Solar Zone exterior window films** - delivering long-lasting protection that upgrades the building's appearance and provides the best performance and value for energy efficiency.

SolarZone Xtra

solar zone XTRM



solarzone@hanitaenergy.com | www.hanitaenergy.com  
US: www.hanitatek.com | AU: www.hanitapacific.com.au | DE: www.hanita-europa.de

**Hanita Coatings RCA Ltd** | Kibbutz Hanita, 22885, Israel | T: +972 4 985 9919  
solar@hanitacoatings.com | www.hanitacoatings.com



Hanita Coatings