SolarZoneXTRM Silver 20X

A whole new class of window films



Introducing
SolarZoneXTRM Silver 20X,
the first of a new generation
of extended-life exterior
window films based on
novel chemicals, durable raw
materials and breakthrough
coating technologies. The
film's resilient, abrasionresistant hard coat ensures
exceptional longevity,
scratch-free installation and
long-term cleanability.

Engineered using a robust, metallized polymeric-based film, XTRM Silver 20X delivers the exceptional heat rejection of an exterior reflective film, with the lifetime durability you'd expect from an interior film. Tested under extreme weathering conditions in the field and lab, XTRM Silver 20X's proven durability yields superior performance, year after year.

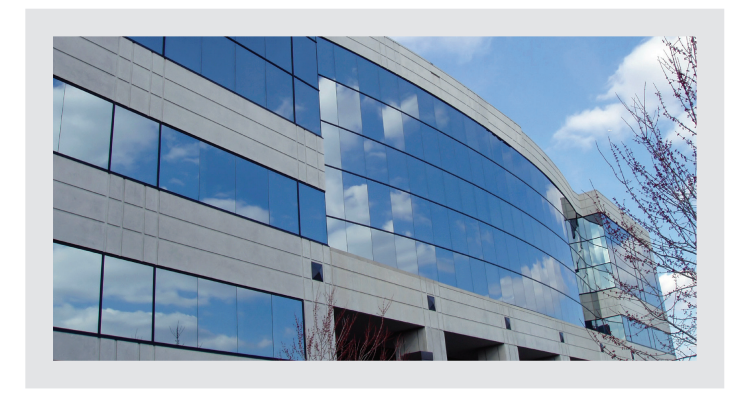
High performance, outstanding energy savings — and up to 15 years' warranty* — make XTRM Silver 20X ideal for energy-efficiency projects when a long-term service period is critical to payback.

XTRM Silver 20X is compatible with high-end glazing systems, enhancing the performance of even the most sophisticated glass units.





XTRM Silver films were developed specifically for external use on vertical architectural glass in commercial projects. For a complementary solution suitable for horizontal and sloped glazing, use SolarZoneXTRM SkyLite S20X.



^{*}See regional warranty for full details | XTRM requires edge sealing

Features

XTRM warranty

XTRM energy efficiency

Outstanding longevity: up to 15-year warranty*

Exceptional energy efficiency, reduces need for air-conditioning

XTRM installation

XTRM rejection

XTRM UV block

Suitable for installation on almost all glazing systems

Excellent heat and glare rejection

Exceptional UV block: 99.9%

Correct installation procedures are vital for maximum longevity. We offer complete, professional training for certification of window film experts qualified to install XTRM exterior films. Products are available exclusively to SolarZoneXTRM certified installers.

*See regional warranty for full details

XTRM requires edge sealing

Optical and solar properties+	SolarZoneXTRM Silver 20X (Single Pane)	SolarZoneXTRM Silver 20X (Double Pane)
Item number	R12219X	R12219X
Visible light transmitted (%)	15	14
Visible light reflected (interior) (%)	63	65
Ultraviolet block (%)	99.9	99.9
Total solar energy reflected (%)	65	66
Total solar energy transmitted (%)	10	10
Total solar energy absorbed (%)	25	24
Glare reduction (%)	84	83
Shading coefficient	0.20	0.16
Solar heat gain coeff. (G-value)	0.17	0.14
Total solar energy rejected (%)	83	86

⁺Performance results are calculated on 3mm glass using NFRC methodology and LBNL Window 5.2 and 6 software, and are subject to variations in process conditions within industry standards.



^{**}Comparative scale at similar levels of light transmission, and with reflective films as benchmark.

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





