

OptiTune

Maximum energy efficiency



Powered by
NanoTechnology

93%
Glare
Reduction*

84%
Total Solar
Energy
Rejected*

Best Heat Rejection

With up to 84% of total solar energy rejected, OptiTune leads the way in energy efficiency.

Dual Reflective

The highest levels of heat rejection on the outside, and a non-reflective layer facing inside means OptiTune has the best of everything.

Highly Compatible

With low solar absorption, OptiTune is able to be applied to more types of glass, such as tinted, laminated or double glazing.

Technical Specifications

	Glare Reduction	UV Block	Total Solar Energy Rejected	Visible Light Reflected	
				Interior	Exterior
OptiTune 05	93%	99%	84%	15%	63%
OptiTune 15	85%	99%	78%	25%	56%
OptiTune 22	77%	99%	67%	15%	32%
OptiTune 30	63%	99%	63%	26%	32%
OptiTune 40	54%	99%	54%	18%	21%

Find more information about the OptiTune range of window films from your certified SolarZone Window Film installer.



* Figures for OptiTune 05
Performance results are calculated on 3mm glass using NFRC methodology and LBNL Window 5.2 software, and are subject to variations in process conditions within industry standards and are only intended for estimating purposes