

# Avery Dennison XTRM PRO Exterior Window Film

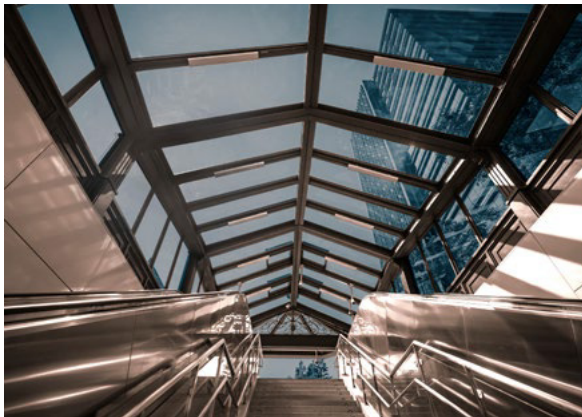


## A whole new class of durable and sustainable solar control

Avery Dennison XTRM sustainable solar control window films are a new generation of long life exterior window films. XTRM has exceptional durability and delivers energy-efficient solar performance, reducing carbon footprint, year after year. XTRM films are backed by a limited warranty of up to 15 years\*.

Developed for commercial projects with a long-term service period, Avery Dennison XTRM window films deliver outstanding levels of heat rejection and UV block that reduce cooling output and environmental impact. XTRM films are compatible with many types of glazing.

**Horizontal & Sloped Glazing**



SkyLite 20 XTRM PRO



**SkyLite XTRM PRO**

Our Skylight films are specifically engineered to withstand demanding horizontal and sloped exterior roof applications. SkyLite 20 XTRM PRO has a neutral appearance with high optical quality. SkyLite 20 XTRM PRO has an adhesive system for exterior application on glass, while SkyLite 20 XTRM PRO Poly was developed for exterior adhesion to rigid plastics such as Polycarbonate and PMMA. For critical glazing types and even higher solar energy rejection choose SkyLite Silver 20 XTRM PRO. The advanced design enables application without the need to edge seal\*.



**R Silver 20 XTRM PRO**

Our XTRM silver film for vertical glazing application delivers the exceptional heat rejection that improve a building's green profile with the limited lifetime durability you'd expect from an interior film. Tested under extreme lab weathering conditions and demonstrated in the field, R Silver 20 XTRM PRO film have proven endurance and performance, year after year.

**Vertical Glazing**



SS Natural 70 XTRM

**DR Grey 10 XTRM PRO and DR Grey 35 XTRM PRO**

DR Grey XTRM PRO series dual reflective film, based on metallized polymeric combined with nanotechnology, delivers excellent heat rejection performance. The film's dual reflective structure is a combination of a reflective outer layer for privacy and a neutral inner layer with nanotechnology that maintains views outside.

**SS Natural 70 XTRM**

SS natural 70 XTRM, the spectrally selective is based on unique combination of sputtering technology along with nanotechnology to achieve an excellent heat rejection for an enhanced comfort in a sustainable way.

**Features and Benefits**

- Outstanding solar control reduces the need for air conditioning and carbon footprint
- Aesthetic upgrade for building's design renovation
- Excellent heat rejection for improved interior comfort and green profile
- Suitable for installation on many glazing systems
- Exceptional longevity up to 15 years warranty\*
- Exceptional UV protection: 99.9%, protecting your health and interior!



UV Block



Lower heat gain



Light control



Aesthetics

Product specifications

Optical and Solar Properties**	SkyLite 20 XTRM PRO/ SkyLite 20 XTRM PRO Poly <sup>†</sup>		SkyLite Silver 20 XTRM PRO		DR Grey 10 XTRM PRO		DR Grey 35 XTRM PRO		R Silver 20 XTRM PRO		SS Natural 70 XTRM	
	Single <sup>†</sup>	Double	Single	Double	Single	Double	Single	Double	Single	Double	Single	Double
Visible Light Transmitted	23%	21%	15%	14%	8%	7%	36%	32%	15%	14%	66%	60%
Visible Light Reflected (Interior)	31%	35%	63%	65%	17%	23%	14%	21%	63%	65%	16%	22%
Visible Light Reflected (Exterior)	26%	27%	66%	66%	55%	55%	22%	23%	63%	65%	17%	21%
Ultra Violet Block	99.9%	99.9%	99.9%	99.9%	99%	99%	99.9%	99.9%	99.9%	99.9%	99.9%	99.9%
Glare Reduction	74%	74%	84%	83%	91%	91%	61%	61%	84%	83%	26%	33%
Total Solar Energy Rejected	63%	73%	83%	86%	83%	88%	57%	65%	83%	86%	54%	62%

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. Vertical XTRM PRO films require edge sealing

<sup>†</sup> Single values apply to both SkyLite 20 XTRM PRO and SkyLite XTRM PRO Poly.

\* Speak with your Avery Dennison window film sales representative for complete warranty details.

\*\* Performance results are calculated on 1/8" glass using NFRC methodology and LBNL Window 5.2 software, and are subject to variations in process conditions within industry standards. Performance calculations should only be used for estimating purposes.

[graphics.averydennison.com/eu-en](http://graphics.averydennison.com/eu-en)



#MakingPossible

DISCLAIMER – All Avery Dennison statements, technical information and recommendations are based on tests believed to be reliable but do not constitute a guarantee or warranty. All Avery Dennison products are sold with the understanding that purchaser has independently determined the suitability of such products for its purposes. All Avery Dennison's products are sold subject to Avery Dennison's general terms and conditions of sale, see <http://terms.europe.averydennison.com>

©2026 Avery Dennison Corporation. All rights reserved. Avery Dennison and all other Avery Dennison brands, this publication, its content, product names and codes are owned by Avery Dennison Corporation. All other brands and product names are trademarks of their respective owners. This publication must not be used, copied or reproduced in whole or in part for any purposes other than marketing by Avery Dennison. 2026\_33036 EN



**MAKING POSSIBLE™**