



ARCHITECTURAL WINDOW FILM

Modern Series



Powered by

ANTIMONT
TIN OXIDE 
TECHNOLOGY

MEMBER OF
IWFA
INTERNATIONAL
WINDOW FILM
ASSOCIATION



Staying Cool, Staying Safe



Super C70

Benefits

- Dual reflective technology provides excellent nighttime vision looking out
- Superior heat reduction to increase comfort and minimize hot and cold spots
- Superior glare reduction to reduce eyestrain
- Provides energy savings through lower air conditioning costs
- Blocks 99% of ultraviolet rays to help reduce fading
- Durable, scratch resistant coating
- Manufacturer's warranty

Window Film Performance Data

Visible Light Transmission	67%
Glare Reduction	24%
Visible Light Reflectance	10%
Infrared Rejection	97%
Ultraviolet Rejection	99%
Shading Coefficient	0.51
Solar Heat Gain Coefficient	44%
Total Solar Energy Rejection	56%

Important: All tested materials were applied on a 1/4" clear glass surface in accordance with industry standard tests. The intended purpose of the data provided is for comparison purposes only.

Super C20

Benefits

- Dual reflective technology provides excellent nighttime vision looking out
- Superior heat reduction to increase comfort and minimize hot and cold spots
- Superior glare reduction to reduce eyestrain
- Provides energy savings through lower air conditioning costs
- Blocks 99% of ultraviolet rays to help reduce fading
- Durable, scratch resistant coating
- Manufacturer's warranty

Window Film Performance Data

Visible Light Transmission	20%
Glare Reduction	77%
Visible Light Reflectance	10%
Infrared Rejection	97%
Ultraviolet Rejection	99%
Shading Coefficient	0.26
Solar Heat Gain Coefficient	23%
Total Solar Energy Rejection	77%

Important: All tested materials were applied on a 1/4" clear glass surface in accordance with industry standard tests. The intended purpose of the data provided is for comparison purposes only.

Super C50

Benefits

- Dual reflective technology provides excellent nighttime vision looking out
- Superior heat reduction to increase comfort and minimize hot and cold spots
- Superior glare reduction to reduce eyestrain
- Provides energy savings through lower air conditioning costs
- Blocks 99% of ultraviolet rays to help reduce fading
- Durable, scratch resistant coating
- Manufacturer's warranty

Window Film Performance Data

Visible Light Transmission	52%
Glare Reduction	41%
Visible Light Reflectance	12%
Infrared Rejection	97%
Ultraviolet Rejection	99%
Shading Coefficient	0.43
Solar Heat Gain Coefficient	37%
Total Solar Energy Rejection	63%

Important: All tested materials were applied on a 1/4" clear glass surface in accordance with industry standard tests. The intended purpose of the data provided is for comparison purposes only.

Modern Series

Super C15

Benefits

- Dual reflective technology provides excellent nighttime vision looking out
- Superior heat reduction to increase comfort and minimize hot and cold spots
- Superior glare reduction to reduce eyestrain
- Provides energy savings through lower air conditioning costs
- Blocks 99% of ultraviolet rays to help reduce fading
- Durable, scratch resistant coating
- Manufacturer's warranty

Window Film Performance Data

Visible Light Transmission	15%
Glare Reduction	83%
Visible Light Reflectance	10%
Infrared Rejection	97%
Ultraviolet Rejection	99%
Shading Coefficient	0.24
Solar Heat Gain Coefficient	21%
Total Solar Energy Rejection	79%

Important: All tested materials were applied on a 1/4" clear glass surface in accordance with industry standard tests. The intended purpose of the data provided is for comparison purposes only.

Super C30

Benefits

- Dual reflective technology provides excellent nighttime vision looking out
- Superior heat reduction to increase comfort and minimize hot and cold spots
- Superior glare reduction to reduce eyestrain
- Provides energy savings through lower air conditioning costs
- Blocks 99% of ultraviolet rays to help reduce fading
- Durable, scratch resistant coating
- Manufacturer's warranty

Window Film Performance Data

Visible Light Transmission	34%
Glare Reduction	61%
Visible Light Reflectance	12%
Infrared Rejection	97%
Ultraviolet Rejection	99%
Shading Coefficient	0.31
Solar Heat Gain Coefficient	27%
Total Solar Energy Rejection	73%

Important: All tested materials were applied on a 1/4" clear glass surface in accordance with industry standard tests. The intended purpose of the data provided is for comparison purposes only.

Super C10

- Dual reflective technology provides excellent nighttime vision looking out
- Superior heat reduction to increase comfort and minimize hot and cold spots
- Superior glare reduction to reduce eyestrain
- Provides energy savings through lower air conditioning costs
- Blocks 99% of ultraviolet rays to help reduce fading
- Durable, scratch resistant coating
- Manufacturer's warranty

Visible Light Transmission	11%
Glare Reduction	88%
Visible Light Reflectance	10%
Infrared Rejection	97%
Ultraviolet Rejection	99%
Shading Coefficient	0.22
Solar Heat Gain Coefficient	19%
Total Solar Energy Rejection	81%

Important: All tested materials were applied on a 1/4" clear glass surface in accordance with industry standard tests. The intended purpose of the data provided is for comparison purposes only.

S 60

Benefits	Window Film Performance Data
• Dual reflective technology provides excellent nighttime vision looking out	Visible Light Transmission 62%
• Superior heat reduction to increase comfort and minimize hot and cold spots	Glare Reduction 30%
• Superior glare reduction to reduce eyestrain	Visible Light Reflectance 13%
• Provides energy savings through lower air conditioning costs	Infrared Rejection 90%
• Blocks 99% of ultraviolet rays to help reduce fading	Ultraviolet Rejection 99%
• Durable, scratch resistant coating	Shading Coefficient 0.48
• Manufacturer's warranty	Solar Heat Gain Coefficient 41%
	Total Solar Energy Rejection 59%
Important: All tested materials were applied on a 1/4" clear glass surface in accordance with industry standard tests. The intended purpose of the data provided is for comparison purposes only.	

S 35

Benefits	Window Film Performance Data
• Dual reflective technology provides excellent nighttime vision looking out	Visible Light Transmission 36%
• Superior heat reduction to increase comfort and minimize hot and cold spots	Glare Reduction 59%
• Superior glare reduction to reduce eyestrain	Visible Light Reflectance 11%
• Provides energy savings through lower air conditioning costs	Infrared Rejection 90%
• Blocks 99% of ultraviolet rays to help reduce fading	Ultraviolet Rejection 99%
• Durable, scratch resistant coating	Shading Coefficient 0.36
• Manufacturer's warranty	Solar Heat Gain Coefficient 31%
	Total Solar Energy Rejection 69%
Important: All tested materials were applied on a 1/4" clear glass surface in accordance with industry standard tests. The intended purpose of the data provided is for comparison purposes only.	

S 35B

Benefits	Window Film Performance Data
• Dual reflective technology provides excellent nighttime vision looking out	Visible Light Transmission 35%
• Superior heat reduction to increase comfort and minimize hot and cold spots	Glare Reduction 60%
• Superior glare reduction to reduce eyestrain	Visible Light Reflectance 11%
• Provides energy savings through lower air conditioning costs	Infrared Rejection 90%
• Blocks 99% of ultraviolet rays to help reduce fading	Ultraviolet Rejection 99%
• Durable, scratch resistant coating	Shading Coefficient 0.36
• Manufacturer's warranty	Solar Heat Gain Coefficient 31%
	Total Solar Energy Rejection 69%
Important: All tested materials were applied on a 1/4" clear glass surface in accordance with industry standard tests. The intended purpose of the data provided is for comparison purposes only.	

S 20

Benefits	Window Film Performance Data
• Dual reflective technology provides excellent nighttime vision looking out	Visible Light Transmission 20%
• Superior heat reduction to increase comfort and minimize hot and cold spots	Glare Reduction 77%
• Superior glare reduction to reduce eyestrain	Visible Light Reflectance 11%
• Provides energy savings through lower air conditioning costs	Infrared Rejection 90%
• Blocks 99% of ultraviolet rays to help reduce fading	Ultraviolet Rejection 99%
• Durable, scratch resistant coating	Shading Coefficient 0.28
• Manufacturer's warranty	Solar Heat Gain Coefficient 24%
	Total Solar Energy Rejection 76%
Important: All tested materials were applied on a 1/4" clear glass surface in accordance with industry standard tests. The intended purpose of the data provided is for comparison purposes only.	

Modern Series

CS 40

Benefits	Window Film Performance Data
• Dual reflective technology provides excellent nighttime vision looking out	Visible Light Transmission 40%
• Superior heat reduction to increase comfort and minimize hot and cold spots	Glare Reduction 55%
• Superior glare reduction to reduce eyestrain	Visible Light Reflectance 11%
• Provides energy savings through lower air conditioning costs	Infrared Rejection 70%
• Blocks 99% of ultraviolet rays to help reduce fading	Ultraviolet Rejection 99%
• Durable, scratch resistant coating	Shading Coefficient 0.49
• Manufacturer's warranty	Solar Heat Gain Coefficient 42%
	Total Solar Energy Rejection 58%
Important: All tested materials were applied on a 1/4" clear glass surface in accordance with industry standard tests. The intended purpose of the data provided is for comparison purposes only.	

CS 35

Benefits	Window Film Performance Data
• Dual reflective technology provides excellent nighttime vision looking out	Visible Light Transmission 35%
• Superior heat reduction to increase comfort and minimize hot and cold spots	Glare Reduction 60%
• Superior glare reduction to reduce eyestrain	Visible Light Reflectance 11%
• Provides energy savings through lower air conditioning costs	Infrared Rejection 56%
• Blocks 99% of ultraviolet rays to help reduce fading	Ultraviolet Rejection 99%
• Durable, scratch resistant coating	Shading Coefficient 0.55
• Manufacturer's warranty	Solar Heat Gain Coefficient 47%
	Total Solar Energy Rejection 53%
Important: All tested materials were applied on a 1/4" clear glass surface in accordance with industry standard tests. The intended purpose of the data provided is for comparison purposes only.	

CS 05

Benefits	Window Film Performance Data
• Dual reflective technology provides excellent nighttime vision looking out	Visible Light Transmission 5%
• Superior heat reduction to increase comfort and minimize hot and cold spots	Glare Reduction 94%
• Superior glare reduction to reduce eyestrain	Visible Light Reflectance 6%
• Provides energy savings through lower air conditioning costs	Infrared Rejection 76%
• Blocks 99% of ultraviolet rays to help reduce fading	Ultraviolet Rejection 99%
• Durable, scratch resistant coating	Shading Coefficient 0.33
• Manufacturer's warranty	Solar Heat Gain Coefficient 29%
	Total Solar Energy Rejection 71%
Important: All tested materials were applied on a 1/4" clear glass surface in accordance with industry standard tests. The intended purpose of the data provided is for comparison purposes only.	



Modern Series

Made in USA

Architectural



Super C70

Benefits

- Dual reflective technology provides excellent nighttime vision looking out
- Superior heat reduction to increase comfort and minimize hot and cold spots
- Superior glare reduction to reduce eyestrain
- Provides energy savings through lower air conditioning costs
- Blocks 99% of ultraviolet rays to help reduce fading
- Durable, scratch resistant coating
- Manufacturer's warranty

Window Film Performance Data

Visible Light Transmission	67%
Glare Reduction	24%
Visible Light Reflectance	10%
Infrared Rejection	97%
Ultraviolet Rejection	99%
Shading Coefficient	0.51
Solar Heat Gain Coefficient	44%
Total Solar Energy Rejection	56%

Important: All tested materials were applied on a $\frac{1}{4}$ " clear glass surface in accordance with industry standard tests. The intended purpose of the data provided is for comparison purposes only.

Super C20

Benefits

- Dual reflective technology provides excellent nighttime vision looking out
- Superior heat reduction to increase comfort and minimize hot and cold spots
- Superior glare reduction to reduce eyestrain
- Provides energy savings through lower air conditioning costs
- Blocks 99% of ultraviolet rays to help reduce fading
- Durable, scratch resistant coating
- Manufacturer's warranty

Window Film Performance Data

Visible Light Transmission	20%
Glare Reduction	77%
Visible Light Reflectance	10%
Infrared Rejection	97%
Ultraviolet Rejection	99%
Shading Coefficient	0.26
Solar Heat Gain Coefficient	23%
Total Solar Energy Rejection	77%

Important: All tested materials were applied on a $\frac{1}{4}$ " clear glass surface in accordance with industry standard tests. The intended purpose of the data provided is for comparison purposes only.

Super C50

Benefits

- Dual reflective technology provides excellent nighttime vision looking out
- Superior heat reduction to increase comfort and minimize hot and cold spots
- Superior glare reduction to reduce eyestrain
- Provides energy savings through lower air conditioning costs
- Blocks 99% of ultraviolet rays to help reduce fading
- Durable, scratch resistant coating
- Manufacturer's warranty

Window Film Performance Data

Visible Light Transmission	52%
Glare Reduction	41%
Visible Light Reflectance	12%
Infrared Rejection	97%
Ultraviolet Rejection	99%
Shading Coefficient	0.43
Solar Heat Gain Coefficient	37%
Total Solar Energy Rejection	63%

Important: All tested materials were applied on a $\frac{1}{4}$ " clear glass surface in accordance with industry standard tests. The intended purpose of the data provided is for comparison purposes only.

Modern Series

Super C15

Benefits

- Dual reflective technology provides excellent nighttime vision looking out
- Superior heat reduction to increase comfort and minimize hot and cold spots
- Superior glare reduction to reduce eyestrain
- Provides energy savings through lower air conditioning costs
- Blocks 99% of ultraviolet rays to help reduce fading
- Durable, scratch resistant coating
- Manufacturer's warranty

Window Film Performance Data

Visible Light Transmission	43%
Glare Reduction	83%
Visible Light Reflectance	10%
Infrared Rejection	92%
Ultraviolet Rejection	99%
Shading Coefficient	0.24
Solar Heat Gain Coefficient	21%
Total Solar Energy Rejection	79%

Important: All tested materials were applied on a $\frac{1}{4}$ " clear glass surface in accordance with industry standard tests. The intended purpose of the data provided is for comparison purposes only.

Super C30

Benefits

- Dual reflective technology provides excellent nighttime vision looking out
- Superior heat reduction to increase comfort and minimize hot and cold spots
- Superior glare reduction to reduce eyestrain
- Provides energy savings through lower air conditioning costs
- Blocks 99% of ultraviolet rays to help reduce fading
- Durable, scratch resistant coating
- Manufacturer's warranty

Window Film Performance Data

Visible Light Transmission	34%
Glare Reduction	61%
Visible Light Reflectance	12%
Infrared Rejection	97%
Ultraviolet Rejection	99%
Shading Coefficient	0.31
Solar Heat Gain Coefficient	27%
Total Solar Energy Rejection	73%

Important: All tested materials were applied on a $\frac{1}{4}$ " clear glass surface in accordance with industry standard tests. The intended purpose of the data provided is for comparison purposes only.

Super C10

- Dual reflective technology provides excellent nighttime vision looking out
- Superior heat reduction to increase comfort and minimize hot and cold spots
- Superior glare reduction to reduce eyestrain
- Provides energy savings through lower air conditioning costs
- Blocks 99% of ultraviolet rays to help reduce fading
- Durable, scratch resistant coating
- Manufacturer's warranty

Visible Light Transmission	33%
Glare Reduction	88%
Visible Light Reflectance	10%
Infrared Rejection	97%
Ultraviolet Rejection	99%
Shading Coefficient	0.22
Solar Heat Gain Coefficient	29%
Total Solar Energy Rejection	81%

Important: All tested materials were applied on a $\frac{1}{4}$ " clear glass surface in accordance with industry standard tests. The intended purpose of the data provided is for comparison purposes only.

S 60

Benefits

- Dual reflective technology provides excellent nighttime vision looking out
- Superior heat reduction to increase comfort and minimize hot and cold spots
- Superior glare reduction to reduce eyestrain
- Provides energy savings through lower air conditioning costs
- Blocks 99% of ultraviolet rays to help reduce fading
- Durable, scratch resistant coating
- Manufacturer's warranty

Window Film Performance Data

Visible Light Transmission	62%
Glare Reduction	30%
Visible Light Reflectance	13%
Infrared Rejection	90%
Ultraviolet Rejection	99%
Shading Coefficient	0.48
Solar Heat Gain Coefficient	41%
Total Solar Energy Rejection	59%

Important: All tested materials were applied on a $\frac{1}{4}$ " clear glass surface in accordance with industry standard tests. The intended purpose of the data provided is for comparison purposes only.

CS 40

Benefits

- Dual reflective technology provides excellent nighttime vision looking out
- Superior heat reduction to increase comfort and minimize hot and cold spots
- Superior glare reduction to reduce eyestrain
- Provides energy savings through lower air conditioning costs
- Blocks 99% of ultraviolet rays to help reduce fading
- Durable, scratch resistant coating
- Manufacturer's warranty

Window Film Performance Data

Visible Light Transmission	40%
Glare Reduction	55%
Visible Light Reflectance	11%
Infrared Rejection	70%
Ultraviolet Rejection	99%
Shading Coefficient	0.49
Solar Heat Gain Coefficient	42%
Total Solar Energy Rejection	58%

Important: All tested materials were applied on a $\frac{1}{4}$ " clear glass surface in accordance with industry standard tests. The intended purpose of the data provided is for comparison purposes only.

S 35

Benefits

- Dual reflective technology provides excellent nighttime vision looking out
- Superior heat reduction to increase comfort and minimize hot and cold spots
- Superior glare reduction to reduce eyestrain
- Provides energy savings through lower air conditioning costs
- Blocks 99% of ultraviolet rays to help reduce fading
- Durable, scratch resistant coating
- Manufacturer's warranty

Window Film Performance Data

Visible Light Transmission	36%
Glare Reduction	59%
Visible Light Reflectance	11%
Infrared Rejection	90%
Ultraviolet Rejection	99%
Shading Coefficient	0.36
Solar Heat Gain Coefficient	31%
Total Solar Energy Rejection	69%

Important: All tested materials were applied on a $\frac{1}{4}$ " clear glass surface in accordance with industry standard tests. The intended purpose of the data provided is for comparison purposes only.

CS 35

Benefits

- Dual reflective technology provides excellent nighttime vision looking out
- Superior heat reduction to increase comfort and minimize hot and cold spots
- Superior glare reduction to reduce eyestrain
- Provides energy savings through lower air conditioning costs
- Blocks 99% of ultraviolet rays to help reduce fading
- Durable, scratch resistant coating
- Manufacturer's warranty

Window Film Performance Data

Visible Light Transmission	35%
Glare Reduction	60%
Visible Light Reflectance	11%
Infrared Rejection	58%
Ultraviolet Rejection	99%
Shading Coefficient	0.55
Solar Heat Gain Coefficient	47%
Total Solar Energy Rejection	53%

Important: All tested materials were applied on a $\frac{1}{4}$ " clear glass surface in accordance with industry standard tests. The intended purpose of the data provided is for comparison purposes only.

S 20

Benefits

- Dual reflective technology provides excellent nighttime vision looking out
- Superior heat reduction to increase comfort and minimize hot and cold spots
- Superior glare reduction to reduce eyestrain
- Provides energy savings through lower air conditioning costs
- Blocks 99% of ultraviolet rays to help reduce fading
- Durable, scratch resistant coating
- Manufacturer's warranty

Window Film Performance Data

Visible Light Transmission	20%
Glare Reduction	77%
Visible Light Reflectance	11%
Infrared Rejection	90%
Ultraviolet Rejection	99%
Shading Coefficient	0.28
Solar Heat Gain Coefficient	24%
Total Solar Energy Rejection	76%

Important: All tested materials were applied on a $\frac{1}{4}$ " clear glass surface in accordance with industry standard tests. The intended purpose of the data provided is for comparison purposes only.

Modern Series

CS 05

Benefits

- Dual reflective technology provides excellent nighttime vision looking out
- Superior heat reduction to increase comfort and minimize hot and cold spots
- Superior glare reduction to reduce eyestrain
- Provides energy savings through lower air conditioning costs
- Blocks 99% of ultraviolet rays to help reduce fading
- Durable, scratch resistant coating
- Manufacturer's warranty

Window Film Performance Data

Visible Light Transmission	45%
Glare Reduction	80%
Visible Light Reflectance	11%
Infrared Rejection	70%
Ultraviolet Rejection	99%
Shading Coefficient	0.53
Solar Heat Gain Coefficient	26%
Total Solar Energy Rejection	79%

Important: All tested materials were applied on a $\frac{1}{4}$ " clear glass surface in accordance with industry standard tests. The intended purpose of the data provided is for comparison purposes only.

Before



Affer



Modern Series

Made in USA

Architectural



Staying Cool, Staying Safe

WORLD CLASS
EXCELLENT **PERFORMANCE**
PASSION **TO COOL** THE WORLD