



Skyfol P35

Window film



Energy saving

Saves money on cooling bills



Heat protection

Reduces radiant heat



Spectrally selective

Visible light is transmitted, IR is rejected



Medium level of light transmission

Low darkening effect



Uniform temperature

Hot and cool spots are levelled off



Manufacturer

Madico Window Films, USA



35 years of experience

One of the longest-operating distributors in the industry



Efficient

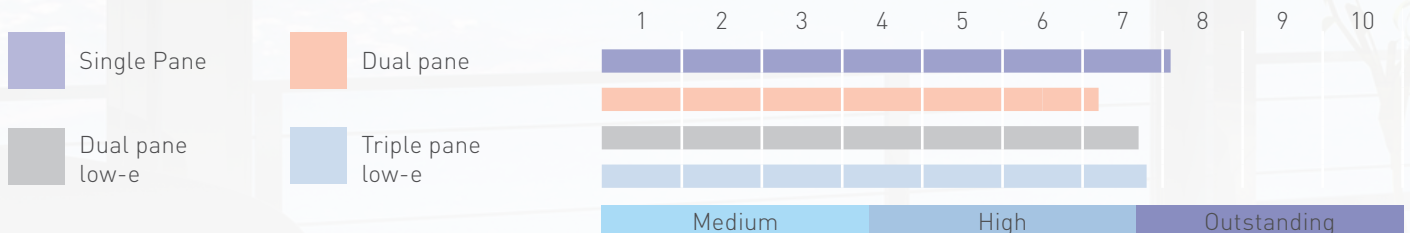
High performance even on advanced glazings



UV protection

Protects your health and your valuables

Energy saving on various window systems



Save energy with window films!

	Single Pane	Dual pane	Dual pane low-e	Triple pane low-e
Total Solar Energy Rejected	71%	62%	67%	68%
Visible Light Transmitted	32%	30%	29%	27%
Visible Light Reflected Exterior	48%	49%	44%	45%
Visible Light Reflected Interior	46%	51%	50%	51%
Total Solar Energy Reflected	42%	46%	49%	47%
Total Solar Energy Absorbed	39%	37%	36%	40%
Total Solar Energy Transmitted	19%	17%	15%	13%
SHGC	0,29	0,36	0,32	0,32
UV Rejection	99%	99%	99%	99%
U-Value	5,34	2,56	1,4	1,16
Compatibility	Compatible	Compatible	Compatible	Compatible



Interior/exterior

Interior



Thickness

38 microns (1.5 mil)



Adhesive

Pressure sensitive



Scratch Resistant Coating

2nd generation



Sizes available

1.52x30 m (60" x 100')



Warranty

10 years



Skyfol P50

Window film



Energy saving

Save money on cooling bills



Heat protection

Reduces radiant heat



Spectrally selective

Visible light is transmitted, IR is rejected



High visible light transmission

Minimal darkening effect



Uniform temperature

Hot and cool spots are levelled off



Manufacturer

Madico Window Films, USA



35 years of experience

One of the longest-operating distributors in the industry



Efficient

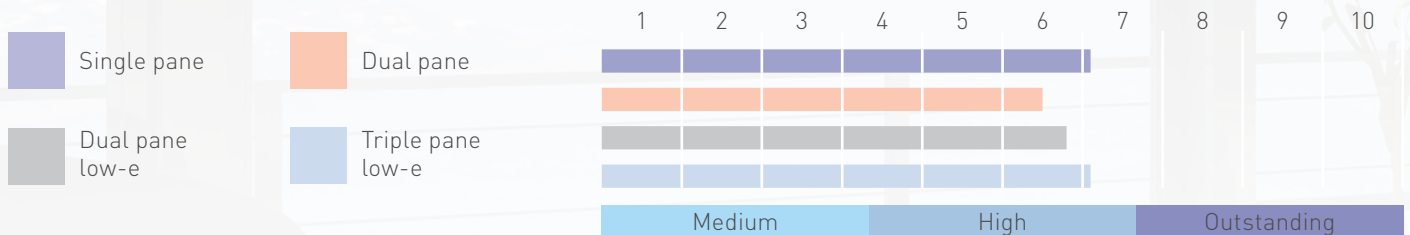
High performance even on advanced glazings



UV protection

Protects your health and your valuables

Energy saving on various window systems



Save energy with window films!

	Single pane	Dual pane	Dual pane low-e	Triple pane low-e
Total Solar Energy Rejected	61%	55%	58%	61%
Visible Light Transmitted	50%	46%	45%	42%
Visible Light Reflected Exterior	37%	42%	30%	33%
Visible Light Reflected Interior	35%	42%	32%	34%
Total Solar Energy Reflected	35%	46%	40%	40%
Total Solar Energy Absorbed	34%	26%	36%	38%
Total Solar Energy Transmitted	31%	28%	24%	22%
SHGC	0,39	0,40	0,40	0,39
UV Rejection	99%	99%	99%	99%
U-Value	5,337	2,581	1,372	1,165
Emissivity	0,66	0,66	0,61	0,61
Compatibility	Compatible	Compatible	Compatible	Compatible



Interior/exterior

Interior



Thickness

38 microns



Adhesive

Pressure sensitive



Scratch Resistant Coating

2nd generation



Sizes available

1,52x30 m



Warranty

10 years



Energy saving

Save money on cooling bills



Heat protection

Reduces radiant heat



Spectrally selective

Visible light is transmitted, IR is rejected



High visible light transmission

Practically impossible to notice



Uniform temperature

Hot and cool spots are levelled off



Manufacturer

Madico Window Films, USA



35 years of experience

One of the longest-operating distributors in the industry



Efficient

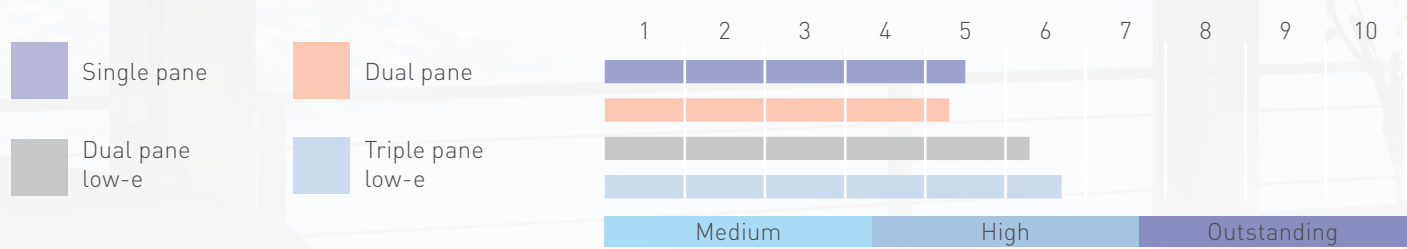
High performance even on advanced glazings



UV protection

Protects your health and your valuables

Energy saving on various window systems



Save energy with window films!

	Single pane	Dual pane	Dual pane low-e	Triple pane low-e
Total Solar Energy Rejected	45%	43%	53%	57%
Visible Light Transmitted	68%	62%	58%	53%
Visible Light Reflected Exterior	20%	27%	23%	28%
Visible Light Reflected Interior	20%	26%	25%	27%
Total Solar Energy Reflected	23%	32%	38%	37%
Total Solar Energy Absorbed	31%	26%	30%	34%
Total Solar Energy Transmitted	46%	42%	32%	29%
SHGC	0,54	0,55	0,45	0,43
UV Rejection	99%	99%	99%	99%
U-Value	5,394	2,593	1,375	1,168
Emissivity	0,69	0,69	0,62	0,62
Compatibility	Compatible	Compatible	Compatible	Compatible



Interior/exterior

Interior



Thickness

38 microns



Adhesive

Pressure sensitive



Scratch Resistant Coating

2nd generation



Sizes available

1,52x30 m



Warranty

10 years