



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

Hanita Coatings RCA, Israel



### 35 years of experience

One of the longest-operating distributors in the industry



### Efficient

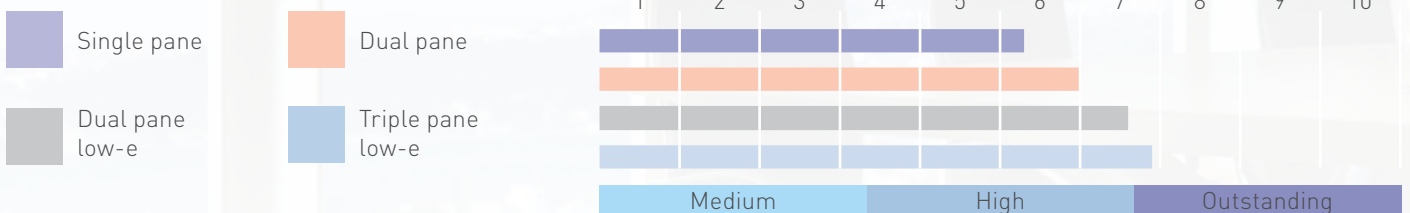
High performance even on advanced glazings



### 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	53%	60%	66%	69%
Visible Light Transmitted	67%	62%	59%	54%
Visible Light Reflected Exterior	18%	22%	20%	24%
Visible Light Reflected Interior	17%	22%	19%	24%
Total Solar Energy Reflected	30%	31%	31%	33%
Total Solar Energy Absorbed	33%	35%	40%	42%
Total Solar Energy Transmitted	37%	34%	29%	25%
SHGC	0,47	0,40	0,34	0,31
UV Rejection	99%	99%	99%	99%
U-Value	5,92	2,72	1,42	1,20
Emissivity	0,84	0,84	0,84	0,84
Compatibility	Compatible	Compatible	Compatible	Compatible



### Interior/exterior

Exterior



### Thickness

50 microns



### Adhesive

Pressure sensitive



### Scratch Resistant Coating

2<sup>nd</sup> generation



### Sizes available

1,52x30 m



### Warranty

7 years on vertical windows  
3 years on sloped windows