



Window film



Heat protection
Reduces radiant heat



Protection against shards of glass
In case of breakage, the glass is held together



Light protection
Glare is reduced



Privacy protection
Grants daytime privacy



EN 12600 certified
International breakage certification



Scratch-free
Industrial-grade scratch resistant coating



35 years of experience
One of the longest-operating distributors in the industry

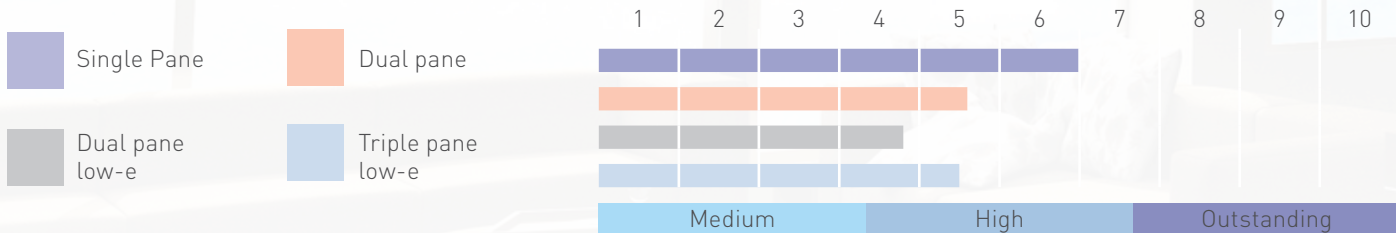


Smoke-like appearance
The building gets more beautiful



UV protection
Protects your health and your valuables

Energy saving on various window systems



Save energy with window films!

Tensile strength 33600 psi 232 N/mm ²	Break strength 134 lbs/inch 23 N/mm	Puncture strength 103 lbs 458 N
--	---	---------------------------------------

	Single Pane	Dual pane	Dual pane low-e	Triple pane low-e
Total Solar Energy Rejected	60%	46%	38%	45%
Visible Light Transmitted	35%	32%	32%	29%
Visible Light Reflected Exterior	25%	27%	27%	31%
Visible Light Reflected Interior	18%	15%	15%	16%
Total Solar Energy Reflected	27%	27%	27%	27%
Total Solar Energy Absorbed	46%	48%	48%	51%
Total Solar Energy Transmitted	27%	25%	25%	22%
SHGC	0,40	0,54	0,62	0,55
UV Rejection	99%	99%	99%	99%
U-Value	6,08	2,77	1,49	1,19
Emissivity	0,84	0,84	0,84	0,84
Compatibility	Compatible	Compatible	Conditionally compatible	Not compatible



Interior/exterior
Interior



Thickness
100 microns (4 mil)



Adhesive
Double adhesive thickness



Scratch Resistant Coating
2nd generation



Sizes available
1.52x30 m (60"x100')



Warranty
10 years



Layers
Multi



Certification
EN12600