



HP ELDORADO 50 METALLIZED

THICKNESS OF FILM (MIL)	1.5
% VISIBLE LIGHT TRANSMITTANCE	54
% VISIBLE LIGHT REFLECTANCE	7
% SOLAR TRANSMITTANCE	57
% SOLAR REFLECTANCE	8
% SOLAR ABSORBANCE	35
SHADING COEFFICIENT	0.77
% ULTRA VIOLET TRANSMITTANCE	<1
% TSER	37
% GLARE REDUCTION	40

Note: Armolan is a Global Window Film Supplier created through the integration of knowledge, advantage in costs, time and innovation.



HP ELDORADO 40 METALLIZED

THICKNESS OF FILM (MIL)	1.5
% VISIBLE LIGHT TRANSMITTANCE	39
% VISIBLE LIGHT REFLECTANCE	6
% SOLAR TRANSMITTANCE	45
% SOLAR REFLECTANCE	7
% SOLAR ABSORBANCE	48
SHADING COEFFICIENT	0.68
% ULTRA VIOLET TRANSMITTANCE	<1
% TSER	41
% GLARE REDUCTION	57

Note: Armolan is a Global Window Film Supplier created through the integration of knowledge, advantage in costs, time and innovation.



HP ELDORADO 35 METALLIZED

THICKNESS OF FILM (MIL)	1.5
% VISIBLE LIGHT TRANSMITTANCE	39
% VISIBLE LIGHT REFLECTANCE	7
% SOLAR TRANSMITTANCE	43
% SOLAR REFLECTANCE	8
% SOLAR ABSORBANCE	49
SHADING COEFFICIENT	0.66
% ULTRA VIOLET TRANSMITTANCE	<1
% TSER	43
% GLARE REDUCTION	57

Note: Armolan is a Global Window Film Supplier created through the integration of knowledge, advantage in costs, time and innovation.



HP ELDORADO 30 METALLIZED

THICKNESS OF FILM (MIL)	1.5
% VISIBLE LIGHT TRANSMITTANCE	28
% VISIBLE LIGHT REFLECTANCE	4
% SOLAR TRANSMITTANCE	43
% SOLAR REFLECTANCE	6
% SOLAR ABSORBANCE	51
SHADING COEFFICIENT	0.66
% ULTRA VIOLET TRANSMITTANCE	<1
% TSER	42
% GLARE REDUCTION	69

Note: Armolan is a Global Window Film Supplier created through the integration of knowledge, advantage in costs, time and innovation.



HP ELDORADO 20 METALLIZED

THICKNESS OF FILM (MIL)	1.5
% VISIBLE LIGHT TRANSMITTANCE	21
% VISIBLE LIGHT REFLECTANCE	10
% SOLAR TRANSMITTANCE	24
% SOLAR REFLECTANCE	23
% SOLAR ABSORBANCE	53
SHADING COEFFICIENT	0.45
% ULTRA VIOLET TRANSMITTANCE	<1
% TSER	58
% GLARE REDUCTION	76

Note: Armolan is a Global Window Film Supplier created through the integration of knowledge, advantage in costs, time and innovation.



HP ELDORADO 15 METALLIZED

THICKNESS OF FILM (MIL)	1.5
% VISIBLE LIGHT TRANSMITTANCE	16
% VISIBLE LIGHT REFLECTANCE	8
% SOLAR TRANSMITTANCE	19
% SOLAR REFLECTANCE	22
% SOLAR ABSORBANCE	59
SHADING COEFFICIENT	0.39
% ULTRA VIOLET TRANSMITTANCE	<1
% TSER	61
% GLARE REDUCTION	82

Note: Armolan is a Global Window Film Supplier created through the integration of knowledge, advantage in costs, time and innovation.



HP ELDORADO 10 METALLIZED

THICKNESS OF FILM (MIL)	2
% VISIBLE LIGHT TRANSMITTANCE	10
% VISIBLE LIGHT REFLECTANCE	5
% SOLAR TRANSMITTANCE	29
% SOLAR REFLECTANCE	8
% SOLAR ABSORBANCE	63
SHADING COEFFICIENT	0.54
% ULTRA VIOLET TRANSMITTANCE	<1
% TSER	53
% GLARE REDUCTION	89

Note: Armolan is a Global Window Film Supplier created through the integration of knowledge, advantage in costs, time and innovation.



HP ELDORADO 05 METALLIZED

THICKNESS OF FILM (MIL)	1.5
% VISIBLE LIGHT TRANSMITTANCE	4
% VISIBLE LIGHT REFLECTANCE	6
% SOLAR TRANSMITTANCE	18
% SOLAR REFLECTANCE	22
% SOLAR ABSORBANCE	60
SHADING COEFFICIENT	0.46
% ULTRA VIOLET TRANSMITTANCE	<1
% TSER	65
% GLARE REDUCTION	96

Note: Armolan is a Global Window Film Supplier created through the integration of knowledge, advantage in costs, time and innovation.



HP ONYX 70 METALLIZED

THICKNESS OF FILM (MIL)	
% VISIBLE LIGHT TRANSMITTANCE	
% VISIBLE LIGHT REFLECTANCE	
% SOLAR TRANSMITTANCE	
% SOLAR REFLECTANCE	
% SOLAR ABSORBANCE	
SHADING COEFFICIENT	
% ULTRA VIOLET TRANSMITTANCE	
% TSER	
% GLARE REDUCTION	

Note: Armolan is a Global Window Film Supplier created through the integration of knowledge, advantage in costs, time and innovation.



CRYSTAL 75

THICKNESS OF FILM (MIL)	
% VISIBLE LIGHT TRANSMITTANCE	
% VISIBLE LIGHT REFLECTANCE	
% SOLAR TRANSMITTANCE	
% SOLAR REFLECTANCE	
% SOLAR ABSORBANCE	
SHADING COEFFICIENT	
% ULTRA VIOLET TRANSMITTANCE	
% TSER	
% GLARE REDUCTION	

Note: Armolan is a Global Window Film Supplier created through the integration of knowledge, advantage in costs, time and innovation.



NR GREEN 50 NON-REFLECTIVE

THICKNESS OF FILM (MIL)	2
% VISIBLE LIGHT TRANSMITTANCE	54
% VISIBLE LIGHT REFLECTANCE	7
% SOLAR TRANSMITTANCE	55
% SOLAR REFLECTANCE	7
% SOLAR ABSORBANCE	31
SHADING COEFFICIENT	0.79
% ULTRA VIOLET TRANSMITTANCE	<2
% TSER	27
% GLARE REDUCTION	45

Note: Armolan is a Global Window Film Supplier created through the integration of knowledge, advantage in costs, time and innovation.



NR GREEN 35 NON-REFLECTIVE

THICKNESS OF FILM (MIL)	2
% VISIBLE LIGHT TRANSMITTANCE	37
% VISIBLE LIGHT REFLECTANCE	7
% SOLAR TRANSMITTANCE	55
% SOLAR REFLECTANCE	7
% SOLAR ABSORBANCE	38
SHADING COEFFICIENT	0.76
% ULTRA VIOLET TRANSMITTANCE	<2
% TSER	33
% GLARE REDUCTION	58

Note: Armolan is a Global Window Film Supplier created through the integration of knowledge, advantage in costs, time and innovation.



NR GREEN 20 NON-REFLECTIVE

THICKNESS OF FILM (MIL)	2
% VISIBLE LIGHT TRANSMITTANCE	22
% VISIBLE LIGHT REFLECTANCE	6
% SOLAR TRANSMITTANCE	48
% SOLAR REFLECTANCE	6
% SOLAR ABSORBANCE	46
SHADING COEFFICIENT	0.72
% ULTRA VIOLET TRANSMITTANCE	<2
% TSER	39
% GLARE REDUCTION	75

Note: Armolan is a Global Window Film Supplier created through the integration of knowledge, advantage in costs, time and innovation.



HP BLUE 35 METALLIZED

THICKNESS OF FILM (MIL)	1.5
% VISIBLE LIGHT TRANSMITTANCE	41
% VISIBLE LIGHT REFLECTANCE	19
% SOLAR TRANSMITTANCE	48
% SOLAR REFLECTANCE	16
% SOLAR ABSORBANCE	36
SHADING COEFFICIENT	0.70
% ULTRA VIOLET TRANSMITTANCE	<1
% TSER	44
% GLARE REDUCTION	54

Note: Armolan is a Global Window Film Supplier created through the integration of knowledge, advantage in costs, time and innovation.