



Decorative Window Film

% Visible Light Transmittance

% Diffuse Visible Light Reflectance (exterior)

Privacy Film Rating

Decorative Window Film	% Visible Light Transmittance	% Diffuse Visible Light Reflectance (exterior)	Privacy Film Rating
Clear Glass	90	8	0
Color Frost Series			
Frosted films were created to enhance privacy and improve aesthetics. They are ideal for commercial interior glazing applications such as office partitions to achieve privacy or to meet interior design goals at a fraction of the cost of etched glass.			
Bronze (NRMB PS2)	36	36	7
Dusk <i>New</i>	34	9	6
Graphite <i>New</i>	35	6	6
Silver (RMS PS2)	16	66'	6
Matte Frost Series			
Frosted films were created to enhance privacy and improve aesthetics. They are ideal for commercial interior glazing applications such as office partitions to achieve privacy or to meet interior design goals at a fraction of the cost of etched glass.			
Dusted Crystal (NRMV80DC PS3)	87	11	7
Dusted Crystal Poly	87	9	7
Dusted Frost	57	30	8
Etched Frost (NRMV60F PS3)	55	34	8
Frost (NRM PS2)	73	25	7
Glacier (NRM55 PS4)	62	36	9
Matte Snow <i>New</i>	70	21	7
Mist (NRM80 PS2)	79	19	5
Silver Sparkle	70	19	8
Nature Series			
Need Description			
Crackled Glass (NRMV CG)	84	9	5
Freezing Rain <i>New</i>	86	9	5
Frosted Leaves <i>New</i>	60	28	6
Ice Crystals <i>New</i>	-	-	-
Pebbled Ice <i>New</i>	87	26	6
Subtle Waves <i>New</i>	88	12	4
Pattern Series			
Patterned films are available in a variety of styles to offer a wide range of aesthetic solutions through varying levels of translucent and opaque whites with a simulated acid-etch appearance. This series also includes a broad range of classic patterns.			
Bands (NRM FB)	63	23	1
Barcode	69	25	4
Fluted glass <i>New</i>	86	11	5
Frosted Tiles <i>New</i>	67	9	4
Grey Pinstripes <i>New</i>	69	9	4
Medium Etched Stripes	74	11	1
Metro	65	27	7
Mini Blinds	68	20	3
Pinstripes	74	13	3
Privacy Stripes	71	7	4
Small Etched Stripes	82	14	2
Stripes (NRM FS)	73	20	1
Squares (NRM FSQ)	69	20	1
Thin Lines (NRM FTL)	73	20	3
Variated Stripes <i>New</i>	88	8	5
White Blinds <i>New</i>	78	16	1

Privacy film rating

This number, between 0 (clear) and 10 (opaque), represents the relative difficulty an observer has in identifying the nature and character of an object located on the opposite side of the window, with the observer and the object both located at least 2 feet from the pane upon which the product has been installed.



Decorative Window Film

% Visible Light Transmittance

% Diffuse Visible Light Reflectance (exterior)

Privacy Film Rating

Clear Glass	90			8			0		
Specialty Series		Specialty films provide a rainbow of color options to enhance any building design. Specialty film products are recommended for interior applications. Combine color with patterns to inspire a wide range of custom design solutions.							
Black (NRMM PS2)	0			5 [†]			10		
Blue	28			6 [†]			0		
Green	32			6 [†]			0		
Red	26			6 [†]			0		
Temporary Black Out	0			5 [†]			10		
Temporary White Out	13			87			9		
White (NRMW PS3)	14			87			10		
White Light Diffuser	34			48			9		
Yellow	85			9 [†]			0		
100% Whiteout	1			87			10		
Textile Series		Need Description							
Acid Etch Crossweave New	80			11			4		
Cotton Crossweave New	35			41			5		
Cotton Fiber New	54			26			7		
Diagonal Crosshatch New	86			8			4		
Loose Weave Linen New	84			10			1		
Matte Linen Crossweave New	60			21			6		
White Linen Crossweave New	68			19			2		
Textured Frost Series		Need Description							
Brushed Crystal (NRMV BC)	86			12			6		
Frosted Glass	88			9			5		
Frosted Sparkle	73			19			9		
Sandblast	87			9			7		
Satin Crystal (NRMV SC)	89			9			6		
Satin Crystal Clear	90			9			6		



Clear Glass	90	90	90	8	8	8	0	0	0
-------------	----	----	----	---	---	---	---	---	---

Gradient Series

Gradient films are intended to give graduated privacy while still allowing for a sense of openness. Partially block out views, selectively hide unattractive areas or add a fresh design element easily with this versatile series.

Banded Fog Gradient New	88	34	88	9	42	9	1	9	1
Dot Matrix Gradient	49	ND*	79	8	ND*	30	1	ND*	7
Mini Dot Matrix Gradient	55	ND*	85	8	ND*	30	0	ND*	5
Mirrored Mini Dot Matrix Gradient	47	78	47	8	30	8	1	6	1
Static Gradient	62	ND*	88	8	ND*	30	0	ND*	6

*Not Defined - Variable gradient makes averaging indeterminate.

