WINDOW FILM PERFORMANCE DATA | Architectural: North America



Decorative Window Film	% Visible Light Transmittance	% Diffuse Visible Light Reflectance (exterior)	Privacy Film Rating	Film Thickness (inches, excludes liner)	Film Construction
Clear Glass	90	8	0	-	-
Matte Frost Series	Matte Frost Series provides o to experiment – create uniqu	options for various light transmission and p e artwork by combining Matte Frosts with	privacy levels. This series a custom cut logos, dramati	nd its understated versatility offe cally colored specialty films and	ers an invitation more.
Dusted Crystal (NRMV80DC PS3)	87	11	7	.003	Vinyl
Dusted Crystal Poly	87	9	7	.003	Polyester
Dusted Frost	57	30	8	.002	Polyester
Etched Frost (NRMV60F PS3)	55	34	8	.004	Vinyl
Frost (NRM PS2)	73	25	7	.002	Polyester
Glacier (NRM55 PS4)	62	36	9	.004	Polyester
Matte Snow	70	21	7	.006	Vinyl
Mist (NRM80 PS2)	79	19	5	.002	Polyester
Silver Sparkle	70	19	8	.003	Vinyl
Color Frost Series	Films from Color Frost Series Transform ordinary glass into	offer translucent and sandblasted effects a dramatic statement with this series tha	in a range of neutrals, and it enlivens the timeless look	d each style creates ambience a c of matte frosts with enriching c	nd privacy. olor.
Bronze (NRMB PS2)	36	36	7	.002	Polyester
Dusk	34	9	6	.002	Polyester
Graphite	35	6	6	.006	Vinyl
Silver (RMS PS2)	16	66†	6	.002	Polyester
Textured Frost Series		red Frost Series to enhance clear glass wit open feel, allowing in an abundance of lig		nt selection of films offers a refin	ned look and adds
Brushed Crystal (NRMV BC)	86	12	6	.005	Vinyl
Frosted Glass	88	9	5	.004	Vinyl
Frosted Sparkle	73	19	9	.004	Vinyl
Sandblast	87	9	7	.005	Vinyl
Satin Crystal (NRMV SC)	89	9	6	.005	Vinyl
Satin Crystal Clear	90	9	6	.004	Vinyl
Nature Series	Nature Series films brings ou selection of embossed films	tdoor elements to interior spaces for privo maintains natural light and converts unint	icy and feelings of serenity. eresting spaces into peace	With designs inspired by water, eful places.	foliage and sand, th
Crackled Glass (NRMV CG)	84	9	5	.011	Vinyl
Freezing Rain	86	9	5	.014	Vinyl
Frosted Leaves	60	28	6	.002	Polyester
ce Crystals	69	16	1	.003	Polyester
Pebbled Ice	87	26	6	.011	Vinyl
Subtle Waves	88	12	4	.005	Vinyl
Pattern Series	Pattern Series films invigorat and opaque film styles featu	e interiors with privacy-enhancing geome es graphic lines and squares that provide	tric designs that help disguelear distinction of space.	uise views. This broad-ranging s	election of transpare
Bands (NRM FB)	63	23	1	.002	Polyester
Barcode	69	25	4	.002	Polyester
Fluted Glass	86	11	5	.003	Polyester
Frosted Tiles	67	9	4	.004	Polyester
Grey Pinstripes	69	9	4	.0035	Polyester
Medium Etched Stripes	74	11	1	.002	Polyester
Metro	65	27	7	.002	Polyester
Mini Blinds	68	20	3	.002	Polyester
Pinstripes	74	13	3	.002	Polyester
Privacy Stripes	71	7	4	.002	Polyester
Small Etched Stripes	82	14	2	.002	Polyester

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 glass pane, with the observer and the object both located at least 2 feet from the filmed pane. The number is intended to be a guide only.

WINDOW FILM PERFORMANCE DATA | Architectural: North America



.002 Polyester

Decorative Window Fil	m		Visible Light ansmittance	% □	Diffuse Visible L (exter			Privacy Film Rating		Film Thicknes hes, excludes		Film Construction	
Clear Glass			90		8			0		-		-	
Pattern Series (Continued)		Pattern Sand opag	eries films invig ue film styles fe	orate interior eatures graph	rs with privacy- hic lines and so	enhancing ge	ometric desig	ns that help distinction of space	sguise views. ce.	This broad-re	anging selectio	on of transpare	
Stripes (NRM FS)		73			20			1		.002		Polyester	
Squares (NRM FSQ)		69			20			1		.002		Polyester	
Thin Lines (NRM FTL)		73			20			3		.002		Polyester	
Variated Stripes		88			8			5		.006		Vinyl	
White Blinds		78			16			1		.002		Polyester	
Textile Series	Stylish Te of privacy	Stylish Textile Series films enhance privacy with a textural, fiber-inspired aesthetic to upgrade clear glass with visual interest. Choose the of privacy and light transmission from styles that capture the depth and texture of cloth.								e preferred lev			
Acid Etch Crossweave		80			11			4		.002		Polyester	
Cotton Crossweave		35			41			5		.005		Polyester	
Cotton Fiber			54		26			7		.004		Polyester	
Diagonal Crosshatch		86			8			4		.006	Vinyl		
Loose Weave Linen		84			10			1		.002		Polyester	
Matte Linen Crossweave	Matte Linen Crossweave		60		21			6	.002			Polyester	
White Linen Crossweave	hite Linen Crossweave		68		19			2		.002		Polyester	
Specialty Series		Mask or o	diffuse light with ellow to transfo	n the expressi orm any glass	ive palette fron s surface into a	n Specialty Ser stunning state	ries films. Cho ement. Use fil	ose from opaq ms alone or lay	ue white and er multiple fil	l black, as wel ms for one-of	ll as translucen -a-kind effects	t blue, green,	
Black (NRMM PS2)			0		5 [†]			10		.002		Polyester	
Blue		28			6 [†]			0		.001		Polyester	
Green			32		6 [†]			0	.001			Polyester	
Red		26			6 [†]			0		.001		Polyester	
Temporary Black Out		0			5 [†]			10	.004			Vinyl	
Temporary White Out		13			87			10	.004		Vinyl		
White (NRMW PS3)		14			87			10	.003			Polyester	
White Light Diffuser		34 85			48 9†			9		.003		Vinyl	
Yellow								0		.001		Polyester	
100% White Out			1		87	,		10		.005		Polyester	
		8	m		N	0		(2)	6				
				Light ior)	Light ior)	Light ior)	50	D	D	ner)			
	ght	ght	ght	Diffuse Visible Light flectance (exterior)	sible (exter	sible (exter	Rating	Rating	Rating	sss udes li	nction		
	ble Li	ble Li	ble Li	use Vi tance	use Vi tance	use Vi tance	y Film	y Film	y Film	hickne 3, excl	onstrı		
	% Visible Light Transmittance	% Visible Light Transmittance	% Visible Light Transmittance	% Diffuse Vis Reflectance (% Diffuse Visible Light Reflectance (exterior)	% Diffuse Visible Light Reflectance (exterior)	Privacy Film	Privacy Film	Privacy Film	Film Thickness (inches, excludes liner)	Film Construction		
Clear Glass	90	90	90	8	8	8	0	0	0	N/A	N/A		
Gradient Series		Strategically	y apply unique o	designs from (Gradient Series	and add beaut	ty and privacy	to interiors. Gro ustom design el	ıdual shifts m ement,	aintain openn	ess and natural		
Banded Fog Gradient	88	34	88	9	42	9	1	9	1	.005	Polyester		
Dot Matrix Gradient	49	ND*	79	8	ND*	30	1	ND*	7	.002	Polyester		
Mini Dot Matrix Gradient	55	ND*	85	8	ND*	30	0	ND*	5	.002	Polyester	9	
Mirrored Mini Dot Matrix Gradient	47	78	47	8	30	8	1	6	1	.002	Polyester		
Ctatic Cradiant	00	ND*	00	0	ND*	20	0	ND*	0	000	Delimet		

*Not Defined - Variable gradient makes averaging indeterminate.

Static Gradient

EASTMAN

LLumar.com