



Since 1982, our experience makes yours better.



0 1	A 121 1	
Category	Architectural	
Series	Specialty Decorative	
Warranty	Res-Life I Com-12 Year I Color Sta	able
Construction:		
Ply	2 Ply	
Thickness	2 Mil	
Metal	Metal Free	
Color	Color in Laminating Adhesive	
Adhesive	Pressure Adhesive	
Solar Performa	nce:	
Visible Light Tran	smission	С
Total Solar Energy Rejected		85
Luminous Efficad		0.00
<b>Shading Coeffici</b>		0.18
Solar Heat Gain	Coefficient	0.15
Total Solar Trans	mittance	C
Total Solar Refle	ctance	41
Total Solar Abso		59
Visible Light Refl	. ,	3
Visible Light Refl	ectance (Ext)	13
UV Rejected		>99
Glare Reduction		100
Winter Median U	-Value	1.00
Emissivity		0.63
Film-To-Glass A	nnroval	



Catagoni	Architectural	
Category Series	, i. o	
	Specialty Decorative  Res-Life L Com-12 Year L Color State	-1-
Warranty	Res-Life i Com-12 Year i Color Stat	oie
Construction:		
Ply	2 Ply	
Thickness	1.5 Mil	
Metal	Metal Free	
Color	Dye Free	
Adhesive	Pressure Adhesive	
Solar Performa	nce:	
Visible Light Tra		17
Total Solar Energy Rejected		79
Luminous Effica	су	0.68
Shading Coeffic		0.25
Solar Heat Gain	000111010111	0.2
Total Solar Trans		12
Total Solar Refle		47
Total Solar Abso		41
Visible Light Ref	. ,	71
Visible Light Ref	lectance (Ext)	72
UV Rejected		>99
Glare Reduction	*	83
Winter Median L	J-Value	1.12
Emissivity		0.85
Film-To-Glass	Annroval:	



Category	Architectural	
Series	Specialty Decorative	
Warranty	Res-Life I Com-12 Year I Color Sta	able
Construction:		
Ply	2 Ply	
Thickness	1.5 Mil	
Metal	Metal Free	
Color	Dye Free	
Adhesive	Pressure Adhesive	
Solar Performa	nce:	
Visible Light Tra	nsmission	68
Total Solar Energy Rejected		31
Luminous Effica	су	0.84
Shading Coeffic		0.81
Solar Heat Gain	000111010111	0.69
Total Solar Trans	711111111111111111111111111111111111111	61
Total Solar Refle		9
Total Solar Abso		30
Visible Light Ref		C
Visible Light Ref	lectance (Ext)	10
UV Rejected		>99
Glare Reduction		32
Winter Median U	J-Value	1.09
Emissivity		0.85



Category	Architectural	
Series	Specialty Decorative	
Warranty	Res-Life I Com-12 Year I Color	Stable
Construction:		
Ply	2 Ply	
Thickness	1.5 Mil	
Metal	Metal Free	
Color	Deep Dip Traditional Dye	
Adhesive	Pressure Adhesive	
Solar Performa	nce:	
Visible Light Tra	nsmission	35
Total Solar Energ	gy Rejected	45
Luminous Effica		0.54
<b>Shading Coeffic</b>		0.65
Solar Heat Gain	Coefficient	0.55
Total Solar Trans	smittance	43
Total Solar Refle	ectance	11
Total Solar Abso	orbtance	46
Visible Light Ref	. ,	3
Visible Light Ref	lectance (Ext)	(
UV Rejected		>99
Glare Reduction		62
Winter Median L	J-Value	1.14
Emissivity		0.86



Total Solar Energy Rejected         45           Luminous Efficacy         0.54           Shading Coefficient         0.65           Solar Heat Gain Coefficient         0.55           Total Solar Transmittance         43           Total Solar Reflectance         11           Total Solar Absorbtance         46           Visible Light Reflectance (Int)         9           Visible Light Reflectance (Ext)         10           UV Rejected         >99           Glare Reduction         62           Winter Median U-Value         1.14	Category	Architectural	
Construction:           Ply         2 Ply           Thickness         1.5 Mil           Metal         Metal Free           Color         Deep Dip Traditional Dye           Adhesive         Pressure Adhesive           Solar Performance:           Visible Light Transmission         35           Total Solar Energy Rejected         45           Luminous Efficacy         0.54           Shading Coefficient         0.65           Solar Heat Gain Coefficient         0.55           Total Solar Transmittance         43           Total Solar Reflectance         11           Total Solar Absorbtance         46           Visible Light Reflectance (Int)         99           Visible Light Reflectance (Ext)         10           UV Rejected         >99           Glare Reduction         62           Winter Median U-Value         1.14	Series	Specialty Decorative	
Ply         2 Ply           Thickness         1.5 Mil           Metal         Metal Free           Color         Deep Dip Traditional Dye           Adhesive         Pressure Adhesive           Solar Performance:           Visible Light Transmission         35           Total Solar Energy Rejected         45           Luminous Efficacy         0.54           Shading Coefficient         0.65           Solar Heat Gain Coefficient         0.55           Total Solar Transmittance         43           Total Solar Reflectance         11           Total Solar Absorbtance         46           Visible Light Reflectance (Int)         99           Visible Light Reflectance (Ext)         10           UV Rejected         >99           Glare Reduction         62           Winter Median U-Value         1.14	Warranty	Res-Life I Com-12 Year I Color Stab	ole
Thickness 1.5 Mil  Metal Metal Free  Color Deep Dip Traditional Dye  Adhesive Pressure Adhesive  Solar Performance:  Visible Light Transmission 35  Total Solar Energy Rejected 45  Luminous Efficacy 0.54  Solar Heat Gain Coefficient 0.65  Solar Heat Gain Coefficient 0.55  Total Solar Transmittance 43  Total Solar Reflectance 11  Total Solar Absorbtance 46  Visible Light Reflectance (Int) 9  Visible Light Reflectance (Ext) 10  UV Rejected 995  Glare Reduction 62  Winter Median U-Value 1.14	Construction:		
Metal         Metal Free           Color         Deep Dip Traditional Dye           Adhesive         Pressure Adhesive           Solar Performance:           Visible Light Transmission         35           Total Solar Energy Rejected         45           Luminous Efficacy         0.54           Shading Coefficient         0.65           Solar Heat Gain Coefficient         0.55           Total Solar Transmittance         43           Total Solar Reflectance         11           Total Solar Absorbtance         46           Visible Light Reflectance (Int)         9           Visible Light Reflectance (Ext)         10           UV Rejected         >99           Glare Reduction         62           Winter Median U-Value         1.14	Ply	2 Ply	
Color         Deep Dip Traditional Dye           Adhesive         Pressure Adhesive           Solar Performance:         Visible Light Transmission         35           Total Solar Energy Rejected         45           Luminous Efficacy         0.54           Shading Coefficient         0.65           Solar Heat Gain Coefficient         0.55           Total Solar Transmittance         43           Total Solar Reflectance         11           Total Solar Absorbtance         46           Visible Light Reflectance (Int)         99           Visible Light Reflectance (Ext)         10           UV Rejected         >99           Glare Reduction         62           Winter Median U-Value         1.14	Thickness	1.5 Mil	
Adhesive         Pressure Adhesive           Solar Performance:         Visible Light Transmission         35           Total Solar Energy Rejected         45           Luminous Efficacy         0.54           Shading Coefficient         0.65           Solar Heat Gain Coefficient         0.55           Total Solar Transmittance         43           Total Solar Reflectance         11           Total Solar Absorbtance         46           Visible Light Reflectance (Int)         99           Visible Light Reflectance (Ext)         10           UV Rejected         >99           Glare Reduction         62           Winter Median U-Value         1.14	Metal	Metal Free	
Solar Performance:         35           Visible Light Transmission         35           Total Solar Energy Rejected         45           Luminous Efficacy         0.54           Shading Coefficient         0.65           Solar Heat Gain Coefficient         0.55           Total Solar Transmittance         43           Total Solar Reflectance         11           Total Solar Absorbtance         46           Visible Light Reflectance (Int)         9           Visible Light Reflectance (Ext)         10           UV Rejected         >99           Glare Reduction         62           Winter Median U-Value         1.14	Color	Deep Dip Traditional Dye	
Visible Light Transmission         35           Total Solar Energy Rejected         45           Luminous Efficacy         0.54           Shading Coefficient         0.65           Solar Heat Gain Coefficient         0.55           Total Solar Transmittance         43           Total Solar Reflectance         11           Total Solar Absorbtance         46           Visible Light Reflectance (Int)         99           Visible Light Reflectance (Ext)         10           UV Rejected         >99           Glare Reduction         62           Winter Median U-Value         1.14	Adhesive	Pressure Adhesive	
Total Solar Energy Rejected         45           Luminous Efficacy         0.54           Shading Coefficient         0.65           Solar Heat Gain Coefficient         0.55           Total Solar Transmittance         43           Total Solar Reflectance         11           Total Solar Absorbtance         46           Visible Light Reflectance (Int)         9           Visible Light Reflectance (Ext)         10           UV Rejected         >99           Glare Reduction         62           Winter Median U-Value         1.14	Solar Performa	nce:	
Luminous Efficacy         0.54           Shading Coefficient         0.65           Solar Heat Gain Coefficient         0.55           Total Solar Transmittance         43           Total Solar Reflectance         11           Total Solar Absorbtance         46           Visible Light Reflectance (Int)         5           Visible Light Reflectance (Ext)         10           UV Rejected         >95           Glare Reduction         62           Winter Median U-Value         1.14	Visible Light Trai	nsmission	35
Shading Coefficient         0.65           Solar Heat Gain Coefficient         0.55           Total Solar Transmittance         43           Total Solar Reflectance         11           Total Solar Absorbtance         46           Visible Light Reflectance (Int)         9           Visible Light Reflectance (Ext)         10           UV Rejected         >99           Glare Reduction         62           Winter Median U-Value         1.14			45
Solar Heat Gain Coefficient         0.55           Total Solar Transmittance         43           Total Solar Reflectance         11           Total Solar Absorbtance         46           Visible Light Reflectance (Int)         5           Visible Light Reflectance (Ext)         10           UV Rejected         >95           Glare Reduction         62           Winter Median U-Value         1.14		- /	0.54
Total Solar Transmittance 43 Total Solar Reflectance 11 Total Solar Absorbtance 46 Visible Light Reflectance (Int) 9 Visible Light Reflectance (Ext) 10 UV Rejected >99 Glare Reduction 62 Winter Median U-Value 1.14			0.65
Total Solar Reflectance 11 Total Solar Absorbtance 46 Visible Light Reflectance (Int) 9 Visible Light Reflectance (Ext) 10 UV Rejected >99 Glare Reduction 62 Winter Median U-Value 1.14	Solar Heat Gain	Coefficient	0.55
Total Solar Absorbtance  Visible Light Reflectance (Int)  Visible Light Reflectance (Ext)  UV Rejected  Segment Segmen	Total Solar Trans	smittance	43
Visible Light Reflectance (Int)9Visible Light Reflectance (Ext)10UV Rejected>99Glare Reduction62Winter Median U-Value1.14	Total Solar Refle	ctance	11
Visible Light Reflectance (Ext)10UV Rejected>99Glare Reduction62Winter Median U-Value1.14	Total Solar Abso	rbtance	46
UV Rejected>99Glare Reduction62Winter Median U-Value1.14			9
Glare Reduction 62 Winter Median U-Value 1.14		lectance (Ext)	10
Winter Median U-Value 1.14	UV Rejected		>99
	Glare Reduction		62
Emissivity 0.86	Winter Median L	J-Value	1.14
	Emissivity		0.86
	Single Pane <10	0SF   Double Pane <40SF	



Category	Architectural	
Series	Specialty Decorative	
Warranty	Res-Life I Com-12 Year I Color S	table
Construction:		
Ply	2 Ply	
Thickness	1.5 Mil	
Metal	Vapor Deposition	
Color	Deep Dip Traditional Dye	
Adhesive	Pressure Adhesive	
Solar Performar	ice:	
Visible Light Tran	smission	19
Total Solar Energy Rejected		75
Luminous Efficac	:y	0.66
Shading Coeffici	ent	0.29
Solar Heat Gain		0.25
Total Solar Trans	mittance	15
Total Solar Reflec		47
Total Solar Absor	btance	38
Visible Light Refl		38
Visible Light Refl	ectance (Ext)	54
UV Rejected		>99
Glare Reduction		79
Winter Median U	-Value	1.05
Emissivity		0.70



Category	Architectural	
Series	Specialty Decorative	
Warranty	Res-5 Year I Com-5 Year	
Construction:		
Ply	1 Ply	
Thickness	1 Mil	
Metal	Metal Free	
Color	Deep Dip Traditional Dye	
Adhesive	Pressure Adhesive	
Solar Performa	nce:	
Visible Light Tra	nsmission	38
Total Solar Energ	gy Rejected	35
Luminous Effica	су	0.50
<b>Shading Coeffic</b>		0.76
Solar Heat Gain	Coefficient	0.65
Total Solar Trans	smittance	55
Total Solar Refle	ectance	7
Total Solar Absorbtance		38
Visible Light Ref	lectance (Int)	5
Visible Light Ref	lectance (Ext)	7
UV Rejected		>99
Glare Reduction		58
Winter Median U	J-Value	1.14
Emissivity		0.86
Film-To-Glass /		
Single Pane <10	00SF   Double Pane <40SF	



SD Graphic G	reen	
Category	Architectural	
Series	Specialty Decorative	
Warranty	Res-5 Year I Com-5 Year	
Construction:		
Ply	1 Ply	
Thickness	1 Mil	
Metal	Metal Free	
Color	Deep Dip Traditional Dye	
Adhesive	Pressure Adhesive	
Solar Performa	nce:	
Visible Light Trai	nsmission	36
Total Solar Energy Rejected		39
Luminous Effica	су	0.50
<b>Shading Coeffic</b>	ient	0.72
Solar Heat Gain	Coefficient	0.61
Total Solar Trans	smittance	50
Total Solar Refle	ctance	7
Total Solar Abso		43
Visible Light Ref	lectance (Int)	7
Visible Light Ref	lectance (Ext)	7
UV Rejected		>99
Glare Reduction		60
Winter Median L	J-Value	1.13
Emissivity		0.86
Film-To-Glass A	Approval:	
Single Pane <10	0SF   Double Pane <40SF	



O-4	A walata atomal	
Category	Architectural	
Series	Specialty Decorative	
Warranty	Res-5 Year I Com-5 Year	
Construction:		
Ply	1 Ply	
Thickness	1 Mil	
Metal	Metal Free	
Color	Deep Dip Traditional Dye	
Adhesive	Pressure Adhesive	
Solar Performa	nce:	
Visible Light Tra	nsmission	23
Total Solar Energi	gy Rejected	32
Luminous Effica	су	0.29
<b>Shading Coeffic</b>	ient	0.80
Solar Heat Gain	Coefficient	0.68
Total Solar Trans	smittance	59
Total Solar Refle	ctance	6
Total Solar Abso	rbtance	35
Visible Light Ref	lectance (Int)	4
Visible Light Ref	lectance (Ext)	4
UV Rejected		>99
Glare Reduction		75
Winter Median l	J-Value	1.13
Emissivity		0.89



Category	Architectural	
Series	Specialty Decorative	
Warranty	Res-5 Year I Com-5 Year	
Construction:		
Ply	1 Ply	
Thickness	1 Mil	
Metal	Metal Free	
Color	Deep Dip Traditional Dye	
Adhesive	Pressure Adhesive	
Solar Performar	nce:	
Visible Light Tran	smission	83
Total Solar Energ	y Rejected	23
Luminous Efficac	cy .	0.92
Shading Coeffici	ent	0.90
Solar Heat Gain	Coefficient	0.77
Total Solar Trans	mittance	72
Total Solar Reflec	ctance	6
Total Solar Absor	btance	22 7
Visible Light Refl	ectance (Int)	7
Visible Light Refl	ectance (Ext)	7
UV Rejected		>99
Glare Reduction		(
Winter Median U-Value		1.13
Emissivity		0.89



Since 1982, our experience makes yours better.

## East Coast Service Center 22 Shelter Rock Lane #106 Danbury CT 06810

West Coast Service Center 330A East Orangethorpe Placentia CA 92870

## Southeast Service Center 1587-C College Park Business Center Rd Orlando FL 32804

Direct 203.798.2211
Toll Free 800.FILM NOW (800.345.6669)
Fax 203.798.2253

www.buytint.com



EWF 2030-0918