Matt Series.

Film Code & Colour	Total Energy Rejection (Heat)	"SHGC (see note 2)"	Visible Light Transmitted	Visible Light Reflected (External)	Ultra Violet Rejected	I (n- I	"U-Value (W/M2.K) (See Note 3)"	Glare	Solar Energy Reflected	Solar Energy Absorbed	Estimated Fade Reduction (See Note 1)	W.E.R.S Star Rating	
												C*	H*
NRM PS (2) Trans White	27%	0.73	73%	25%	98%	0.84	5.79	17%	15%	9%	54%	-	
NRM MPS (3) BLACK OUT	71%	0.29	0%	13%	>99%	0.34	5.85	100%	11%	89%	82%	NOT	NOT
NRM WPS (3) White Out	77%	0.22	7%	58%	99%	0.25	5.85	84%	66%	16%	82%	D	

Decorative Series.

	Total Energy	Visible Light	Visible Light	Glare	Solar	Solar	W.E.R.S Star Rating		
Film Code & Colour	Rejection (Heat)	Transmitted	Reflected (External)	Reduction	Energy Reflected	Energy Absorbed	C*	Н*	
Metamark M4 Frost	18%	86%	12%	4%	11%	9%		том	
Metamark M7 Dust Etch	18%	87%	12%	3%	10%	10%	TON		
Metamark M7 Crystal Etch	43%	56%	30%	38%	28%	20%	TESTED	TESTED.	
Metamark M7 Silver Etch	32%	69%	24%	23%	22%	13%	ED	TED	
Metamark M7 Opal Haze	20%	83%	13%	8%	12%	10%			

Note 1: The data in this column is a guide enabling an estimate only of fade reduction. As there are many variables that cause fading, it would be impossible to give an exact figure. The data in this column, therefore, does not constitute a warranty. Note 2: This is not a weighted number. The SHGC number provided applies only to the film/glass combination. Note 3: This is not a weighted number. The U Value number provided applies only to the film/glass combination. C = Cooling, H = Heating.

