AUTOMOTIVE WINDOW FILM PERFORMANCE DATA



		% Visible Light Transmission	% Total Solar Energy Rejection	% IR Energy Rejection (IRER)*	% Selective IR Rejection (SIRR)**	% Ultraviolet Protection (wavelengths 300-380nm)	% Glare Reduction	% Visible Light Reflection (exterior)
OUR BEST	IRX Series Infrared-Rejecting Cera		For our best	neat rejection, ad		ramic IR-blocking Manufacturer's		
IR +	IRX 05 CH SR HPR (Charcoal)	6	62	60	86	>99	94	5
	IRX 15 CH SR HPR (Charcoal)	20	59	61	88	>99	78	5
	IRX 35 CH SR HPR (Charcoal)	39	54	60	87	>99	56	6
	IRX 50 CH SR HPR (Charcoal)	54	50	60	87	>99	39	7
XCELLENT	CTX Series Ceramic Film			For excellent	heat rejection v	vithout blocking e Manufacturer's	electronic signal s 12 year Limited	
R	CTX 05 CH SR HPR (Charcoal)	5	58	50	72	>99	94	5
	CTX 15 CH SR HPR (Charcoal)	20	53	49	69	>99	78	5
	CTX 35 CH SR HPR (Charcoal)	37	48	48	69	>99	58	6
	CTX 50 CH SR HPR (Charcoal)	55	43	48	68	>99	37	7
GREAT	ATR Series Metallised Film				For gr	eat heat rejection Manufacturer's	n with a slightly r s 10 year Limited	
	ATR 05 CH SR HPR (Charcoal)	5	61	54	68	>99	94	6
	ATR 15 CH SR HPR (Charcoal)	18	48	38	51	>99	80	5
	ATR 20 CH SR HPR (Charcoal)	25	47	39	52	>99	71	6
	ATR 35 CH SR HPR (Charcoal)	37	44	40	53	>99	59	8
	ATR 50 CH SR HPR (Charcoal)	52	35	32	44	>99	41	7
GOOD	ATC Series Colour-Stable Dyed F	ilm					at rejection, priv 's 7 year Limited	
	ATC 05 CH SR HPR (Charcoal)	5	44	22	29	>99	94	5
	ATC 15 CH SR HPR (Charcoal)	18	40	22	29	>99	79	5
	ATC 20 CH SR HPR (Charcoal)	25	38	22	29	>99	72	6
	ATC 35 CH SR HPR (Charcoal)	38	35	22	29	>99	57	6
	ATC 50 CH SR HPR (Charcoal)	60	28	22	28	>99	32	7
	AIR Series Clear Window Film			For virtually i	nvisible, cerami	c protection agai Manufacturer	nst heat and ha 's 5 year Limited	rmful UV rays. d Warranty***
	AIR 75 IR SR HPR (Clear)	77	35	44	62	>99	12	8
	AIR 80 BL SR HPR (Clear)	77	43	60	86	>99	13	9
	AIR 90 CL SR HPR (Clear)	84	30	40	57	>99	5	9
	UV Shield Series Ultraviolet Prot	ection Windov	v Film		For ex	cellent UV protec Manufacturer	ction without red 's 5 year Limited	

EASTMAN

AU 85 UV SR HPR (Clear)

LLumar.com

20

22

29

*IRER is a more complete measurement of heat experienced from solar infrared radiation (780-2500nm) including absorbed and re-radiated energy. **SIRR is a measurement of solar infrared radiation (780-2500nm) not directly transmitted through glass. ***Certain restrictions apply; see a dealer for details. Data captured using National Fenestration Rating Council's (NFRC) guidelines and calculated for single pane, nominal ¼ inch (6mm) clear glass. Reported values are taken from representative product samples and are subject to normal manufacturing variances. Actual performance will vary based on a number of factors, including glass type and properties. See LLumar.com for technical details. ©2024 Eastman Performance Films, LLC. Product brands referenced herein with a TM or ® symbol are trademarks of Eastman Chemical Company or its subsidiaries. All other trademarks are the property of their respective owners. All rights reserved. No liability is accepted for errors. 05/24.

87



10

1

>99