

DR Grey 20 XTRM

DR Grey 20 XTRM has been engineered for exterior installation on most glass glazing systems. It enhances the energy efficiency performance of windows and updates a building's appearance. The film's clean, silver, reflective exterior and low reflective interior provide the ideal solution for energy efficiency, interior comfort and great looks. Like all XTRM window films, **DR Grey 20 XTRM** must be installed by an XTRM certified installer.

Optical and Solar Properties**	DR Grey 20 XTRM R122W6X	
Item Number		
Pane	Single	Double
Visible Light Transmitted	20%	18%
Visible Light Reflected (Interior)	17%	23%
Visible Light Reflected (Exterior)	40%	41%
Ultra Violet Block	99.9%	99.9%
Total Solar Energy Reflected	44%	44%
Total Solar Energy Transmitted	17%	15%
Total Solar Energy Absorbed	39%	41%
Emissivity (Room Side)	0.84	0.84
Glare Reduction	78%	78%
Selective InfraRed Reduction (SIRR)	83%	83%
InfraRed Energy Rejection (IRER)	73%	73%
Shading Coefficient	0.33	0.25
Solar Heat Gain Coeff. (G-Value)	0.29	0.22
U-Value Winter (IP)	1.04	0.48
U-Value Winter (SI)	5.91	2.73
Luminous Efficacy	0.60	0.72
Total Solar Energy Rejected (%)	71%	78%

** Performance results are calculated on 3 mm glass using NFRC methodology and LBNL Window 5.2 software, and are subject to variations in process conditions within industry standards and are only intended for estimating purposes.

S93000 3/19



For more information please contact **Kingston Coatings, LLC** Sidney McAlister 615-491-4265 Main 615-952-4903 Text 24/7 615-330-5294 sales@kingstoncoatings.com www.kingstoncoatings.com