

SUNstop

Low reflection, a grey appearance with an effective heat rejection using aluminum and a color stable technology

	Total Solar Energy Rejection	Visible Light Transmission	Visible Light Reflection	Visible Light Reflection (Interior)	Glare Rejection	Solar Heat Gain Coefficient (SHGC)	UV Rejection	IR Rejection
Sun Stop 30	52%	31%	9%	14%	65%	0.48	99.9%	—
Sun Stop 15	62%	16%	11%	9%	83%	0.38	99.9%	—
Sun Stop 5	70%	7%	11%	14%	92%	0.30	99.9%	—

512-246-8468 Austin
 210-490-8468 San Antonio
info@sunsationalsolutions.com
www.sunsationalsolutions.com

Copyright Sunsational Solutions. All Rights Reserved.



SUNSATIONAL SOLUTIONS
 Making Ordinary Glass Extraordinary