

Supreme Solar Performance	
Product Code	VX05
NEXGEN Series	Nano Ceramic
Film Colour	Pure Black
Film Thickness	1.75 mil
Total Solar Energy Rejected	66%
Total Solar Energy Absorbed	83%
Visible Light Transmitted	5%
Visible Light Reflected	6%
Glare Reduction	95%
Ultraviolet Protection	99%
Infrared Rejection @1025nm	80%

Published values are representative of typical production runs and are subject to normal manufacturing tolerances within industry standards.







Supreme Solar Performance	
Product Code	VX15
NEXGEN Series	Nano Ceramic
Film Colour	Pure Black
Film Thickness	1.75 mil
Total Solar Energy Rejected	64%
Total Solar Energy Absorbed	80%
Visible Light Transmitted	15%
Visible Light Reflected	6%
Glare Reduction	84%
Ultraviolet Protection	99%
Infrared Rejection @1025nm	80%

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Supreme Solar Performance	
Product Code	VX20
NEXGEN Series	Nano Ceramic
Film Colour	Pure Black
Film Thickness	1.75 mil
Total Solar Energy Rejected	61%
Total Solar Energy Absorbed	77%
Visible Light Transmitted	20%
Visible Light Reflected	6%
Glare Reduction	78 %
Ultraviolet Protection	99%
Infrared Rejection @1025nm	80%

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Supreme Solar Performance	
Product Code	VX25
NEXGEN Series	Nano Ceramic
Film Colour	Pure Black
Film Thickness	1.75 mil
Total Solar Energy Rejected	59%
Total Solar Energy Absorbed	74 %
Visible Light Transmitted	25%
Visible Light Reflected	6%
Glare Reduction	71%
Ultraviolet Protection	99 %
Infrared Rejection @1025nm	80%

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Supreme Solar Performance	
Product Code	VX30
NEXGEN Series	Nano Ceramic
Film Colour	Pure Black
Film Thickness	1.75 mil
Total Solar Energy Rejected	57%
Total Solar Energy Absorbed	71%
Visible Light Transmitted	31%
Visible Light Reflected	7%
Glare Reduction	65%
Ultraviolet Protection	99%
Infrared Rejection @1025nm	80%

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Supreme Solar Performance	
Product Code	VX35
NEXGEN Series	Nano Ceramic
Film Colour	Pure Black
Film Thickness	1.75 mil
Total Solar Energy Rejected	56%
Total Solar Energy Absorbed	70%
Visible Light Transmitted	36%
Visible Light Reflected	7%
Glare Reduction	60%
Ultraviolet Protection	99%
Infrared Rejection @1025nm	80%

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Supreme Solar Performance Product Code	vX42
NEXGEN Series	Nano Ceramic
Film Colour	Pure Black
Film Thickness	1.75 mil
Total Solar Energy Rejected	53%
Total Solar Energy Absorbed	66%
Visible Light Transmitted	43%
Visible Light Reflected	7%
Glare Reduction	54%
Ultraviolet Protection	99 %
Infrared Rejection @1025nm	80%

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Supreme Solar Performance	
Product Code	VX55
NEXGEN Series	Nano Ceramic
Film Colour	Pure Black
Film Thickness	1.75 mil
Total Solar Energy Rejected	50%
Total Solar Energy Absorbed	61%
Visible Light Transmitted	55%
Visible Light Reflected	7%
Glare Reduction	40%
Ultraviolet Protection	99%
Infrared Rejection @1025nm	80%

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Supreme Solar Performance	
Product Code	VX85
NEXGEN Series	Nano Ceramic
Film Colour	Pure Black
Film Thickness	1.75 mil
Total Solar Energy Rejected	30%
Total Solar Energy Absorbed	33%
Visible Light Transmitted	84%
Visible Light Reflected	9%
Glare Reduction	8%
Ultraviolet Protection	99%
Infrared Rejection @1025nm	43%

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