



VF 05

First Class Sustainability

Maintaining an average of 88% in the solar infrared ray test spectrometer (780nm - 2500nm), the **Vivid Forte** meets the high standards of the market today to display its creditability to our clients.

SPECIFICATIONS	
Visible Light Transmission	5 %
Visible Light Reflection (Int) / (Ext)	6%/7%
UV Rejection	99 %
IR Rejection	88%
Solar Heat Gain Coefficient	0.31
Shading Coefficient	0.45
Total Solar Energy Rejection	69 %

*Thickness: 2 Mil





















ISO 9001:2015

ISO 14001:2015





VF 15

First Class Sustainability

Maintaining an average of 88% in the solar infrared ray test spectrometer (780nm – 2500nm), the **Vivid Forte** meets the high standards of the market today to display its creditability to our clients.

SPECIFICATIONS		
Visible Light Transmission	15 %	
Visible Light Reflection (Int) / (Ext)	6%/7%	
UV Rejection	99 %	
IR Rejection	88%	
Solar Heat Gain Coefficient	0.36	
Shading Coefficient	0.49	
Total Solar Energy Rejection	64 %	

*Thickness: 2 Mil

















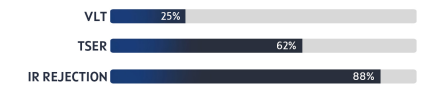




ISO 9001:2015

ISO 14001:2015





VF 25

First Class Sustainability

Maintaining an average of 88% in the solar infrared ray test spectrometer (780nm - 2500nm), the **Vivid Forte** meets the high standards of the market today to display its creditability to our clients.

SPECIFICATIONS		
Visible Light Transmission	25 %	
Visible Light Reflection (Int) / (Ext)	6%/8%	
UV Rejection	99 %	
IR Rejection	88%	
Solar Heat Gain Coefficient	0.38	
Shading Coefficient	0.51	
Total Solar Energy Rejection	62 %	

*Thickness: 2 Mil

















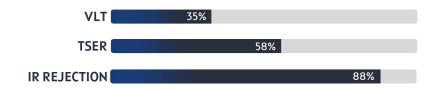




ISO 9001:2015

ISO 14001:2015





VF 35

First Class Sustainability

Maintaining an average of 88% in the solar infrared ray test spectrometer (780nm – 2500nm), the **Vivid Forte** meets the high standards of the market today to display its creditability to our clients.

SPECIFICATIONS	
Visible Light Transmission	35 %
Visible Light Reflection (Int) / (Ext)	7%/8%
UV Rejection	99 %
IR Rejection	88%
Solar Heat Gain Coefficient	0.42
Shading Coefficient	0.55
Total Solar Energy Rejection	58 %

*Thickness: 2 Mil





















ISO 9001:2015

ISO 14001:2015





VF 50

First Class Sustainability

Maintaining an average of 88% in the solar infrared ray test spectrometer (780nm - 2500nm), the **Vivid Forte** meets the high standards of the market today to display its creditability to our clients.

SPECIFICATIONS	
Visible Light Transmission	50 %
Visible Light Reflection (Int) / (Ext)	8%/9%
UV Rejection	99 %
IR Rejection	88%
Solar Heat Gain Coefficient	0.47
Shading Coefficient	0.61
Total Solar Energy Rejection	53 %

*Thickness: 2 Mil

















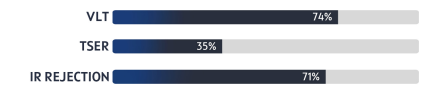




ISO 9001:2015

ISO 14001:2015





VF70

First Class Sustainability

Maintaining an average of 61% in the solar infrared ray test spectrometer (780nm – 2500nm), the **Vivid Forte** meets the high standards of the market today to display its creditability to our clients.

SPECIFICATIONS	
Visible Light Transmission	74 %
Visible Light Reflection (Int) / (Ext)	8%/9%
UV Rejection	99 %
IR Rejection	71 %
Solar Heat Gain Coefficient	0.65
Shading Coefficient	0.79
Total Solar Energy Rejection	35 %

*Thickness: 2 Mil





















ISO 9001:2015

ISO 14001:2015