For colour, excellent solar performance and comfort, this advanced toned glass is a natural

These super toned glasses provide significant improvements in solar performance compared to **VFloat™** toned glass. The colours are deeper, however natural views from the interior are maintained with low-exterior reflectance. They can be processed and fabricated similarly to normal float glass to provide an economical choice for reducing heating and cooling costs.

Viridian VFloat SuperGreen™

SuperGreen provides a deep green, crisp appearance with sharp clean external views and low-external reflectance.

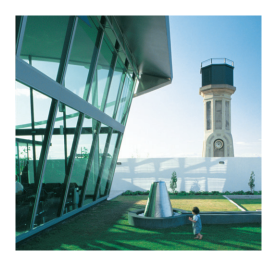
Designed to provide very high daylight transmission (67%) with solar control (SHGC of 0.52). It offers 20% better solar performance than conventional tones, with reduced glare and UV.

Viridian VFloat SuperGrey™

Provides the highest solar control of any uncoated float glass, with solar control (SHGC of 0.35). Its dark grey colour provides privacy from the outside and reduced see-through. The glass reduces glare with 9% light transmittance making it appropriate for use in skylights or near computer monitors.

Viridian VFloat SuperBlue™

A unique blue colour that is cool and distinctive. It provides solar control similar to that of SuperGreen, again with high daylight transmission.



Viridian VFloat SuperGold

Striking gold appearance suitable for interior and decorative applications as well as exterior building applications.

Viridian VFloat SuperBronze

Unique bronze appearance suitable for interior and decorative applications as well as exterior building applications.

Thermal safety

The high performance toned glass range absorbs a large proportion of solar radiation. Applications must be checked for thermal stress breakage. We recommend that VFloat SuperGrey be specified and supplied as a heat strengthened or toughened glass in all situations.

Features and benefits

- High solar control float glass optimises light transmission and reduces cooling loads.
- VFloat SuperGreen, SuperGrey and SuperBlue provide low external and internal reflectance.
- VFloat SuperGreen™ and VFloat SuperBlue™ provide good daylight transmission.
- Low UV transmittance outperforms other tinted products for reduced fading. VFloat SuperGrey™ eliminates 99% of UV radiation.
- Use in Viridian ThermoTech™ (insulating glass units) – can be combined with Low E glass in insulating glass units for enhanced performance.

Performance comparison chart							
Product*	Insulation	Solar	Daylight				
SuperGreen	5.8	0.52	67				
SuperGrey	5.8	0.35	9				
SuperBlue	5.8	0.52	53				
SuperGold	5.7	0.54	40				
SuperBronze	5.7	0.48	24				
*6mm glass thickness.							

The bar chart diagram is for indication only, for performance data please refer to the glass performance data tables at the end of this document.



Energy

SuperGreen™ SuperGrey™ SuperBlue™ SuperGold SuperBronze



Applications

- Where deep green, gold, bronze, blue or grey colour is required
- Low and medium size office buildings
- Residential
- ♦ Hotels
- ◆ Interior and decorative

Maximum size

- SuperBronze and SuperGold 5180 x 3048mm
- SuperBlue, SuperGrey 5180 x 3302mm
- ◆ SuperGreen 5100 x 3210mm

How to specify

- Select glass name
 Viridian SuperGreen, SuperGrey,
 SuperGold, SuperBronze
 and SuperBlue
- ◆ Select thickness process 3mm to 10mm – Annealed 4mm to 10mm – Toughened 4mm to 10mm – Heat Strengthened 6.38mm to 21.52mm – Laminated 9.52mm to 21.52mm – Toughened/Laminate
- ◆ Select colour Refer to chart below

Product range

	Thickness (mm)					
Product	3	4	5	6	10	
SuperGreen		•	•	•		
SuperGreen N	•					
SuperGrey				•		
SuperBlue				•	•	
SuperGold*				•		
SuperBronze*				•		
#A						

*Available by special order only

