



FEATURES

- Vast range of colours
- Uniformity of colour
- Used to create bold effects

Complements modern design trends



OptiLam® Vanceva

The ultimate creative freedom for expressive design from subtle hues to the most dramatic.

G.James Optilam® Vanceva is a coloured laminated glass system which provides architects and designers a choice from over 3000 transparent, translucent or opaque colour options.

This system is based on a palette of 16 colours that can be used on their own or in combinations of up to four layers to produce a custom coloured laminate.

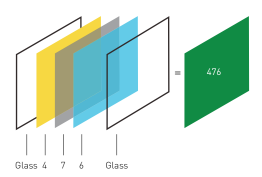
The coloured Polyvinyl Butryal (PVB) interlayer used in G.James Optilam® Vanceva is made with pigments instead of dyes to produce colours that resist fading from light or heat.

This interlayer is bonded between two or more sheets of glass and sealed together under heat and pressure. This provides a low maintenance, easy clean surface.

As well as a stunning array of colours Optilam® Vanceva offers all the benefits of laminated glass:

- Safety protects occupants from accidental impact (Grade A safety glass)
- Security provides burglary and forced entry resistance
- UV control filters more than 99% of harmful UV rays
- Acoustic sound dampening properties reduce noise

SpectraLite colour make-up



TRANSPARENT (BASE) COLOURS

The system utilises 8 base PVB interlayer colours in two tones of red, yellow, blue and grey. These interlayers can be used singularly or in combinations of up to four layers to produce more than 2000 transparent colour options.

TRANSLUCENT COLOURS

If a frosted look is required for privacy or design reasons, a translucent interlayer can be added to the make-up. Choose from either the lighter translucent Cool White (A) with 81% light transmittance, or the heavier 68% Arctic Snow (9).

8 base colours



Coral Rose (1)



Ruby Red (5)





Evening Shadow (7)



Sahara Sun (4)



Golden Light (8)



OPAQUE COLOURS

Optilam® Vanceva can be supplied in two solid colours, Polar White [F] and Absolute Black [G]. These PVB interlayers can be comined with any colour selection, creating the same or different look on each side of the glass.



SPECIALITY COLOURS

Using very concentrated coloured pigments, four speciality colours in vibrant hues are available in a single 0.38mm PVB interlayer. Deep Red (C), True Blue (D), Tangerine (E) and Ocean Grey (H).

Optilam® Vanceva can also be supplied in colours that match many of the Pantone and RAL standard colour palette systems.

Please be aware that colours may look different when illuminated by different light sources, such as daylight, incandescent or fluorescent light. Therefore we recommend samples be viewed under the installed lighting conditions.









OptiLam® Vanceva

G.James Optilam® Vanceva coloured laminated glass provides unparalleled creative freedom.



ADVANTAGES

- · Fade resistant colour
- · Grade A safety glass
- · Interior and exterior applications
- · Durable
- · UV protection
- · Low maintenance
- · Increased security

APPLICATIONS

- Façades
- Atriums
- $\cdot \ \ Balustrades$
- · Overhead glazing
- Partitions
- · Feature panels

HOW TO SPECIFY

- Select glass name
 Optilam® Vanceva
- Select thickness
 Laminated 6.38 -13.52mm
- · Select process

Annealed or

Heat strengthened

(dependent on number of interlayers, application, solar load contact G.James for assistance)

OPTILAM® VANCEVA COLOUR GLAZING

Product	Colour Code	PERFORMANCE CHARACTERISTICS							
		Visible Properties (%)			Solar Properties (%)		Solar Heat	U-Value	Shading
		Trans			Direct Trans		Gain Coeff.	(W/m ² K)	Coeff.
Coral Rose	0001	76	7	7	69	7	0.76	5.7	0.88
Aquamarine	0002	77	7	7	67	7	0.75	5.7	0.86
Smoke Grey	0003	76	7	7	65	7	0.74	5.7	0.85
Sahara Sun	0004	81	8	9	63	7	0.72	5.7	0.83
Ruby Red	0005	49	6	6	65	6	0.73	5.7	0.84
Sapphire	0006	51	6	6	54	6	0.67	5.7	0.76
Evening Shadow	0007	51	6	6	48	6	0.62	5.7	0.72
Golden Light	0008	54	8	8	67	7	0.75	5.7	0.86
Arctic Snow	0009	67	7	7	56	6	0.68	5.7	0.78
Cool White	Α	80	8	8	63	7	0.73	5.7	0.83
Deep Red	С	16	5	5	27	5	0.55	5.7	0.63
True Blue	D	13	5	5	41	6	0.58	5.7	0.66
Absolute Black	G	0	5	5	0	5	0.31	5.7	0.36
Ocean Grey	Н	2	6	6	57	6	0.69	5.7	0.78
Polar White *	F	7	61	63	8	48	0.22	5.7	0.25

These figures are based on NFRC methodology using LBNL Window 7.5 software. Calculations based on 6.38mm Laminated Glass. This performance data is centre of glass only and therefore cannot be used for BCA Section J calculations. To the best of our knowledge, the data presented in this table is accurate and true. However, the G.James Group of Companies disclaim any liability for loss or damage arising from the use of such data.

Estimate only



FREECALL 1800 452 637

Glass Products

gjames.com

Queensland

1007 Kingsford Smith Dr, Eagle Farm QLD 4009 New South Wales

26 Long Street Smithfield NSW 2164

Victoria

217 Rex Road, Campbellfield VIC 3061