

Art Light Blue

Code: DE-14ALBL-iSR



Product Data		
Total Solar Energy		
Transmitted	n/a	
Reflected	n/a	
Absorbed	31%	
Visible Light		
Transmitted	44%	
Reflected	n/a	
Ultra-Violet Rejected	95%	
Shading Coefficient	n/a	
Total Solar Energy Rejected	n/a	

### Specification:

The privacy window film is to be  $Opalux^{\otimes}$  firt Light Blue, as manufactured by  $Opalux^{\otimes}$  (www.opalux.co.uk). The film is to be installed to the **interior** surface of the glass, and the unique product roll numbers used are to be registered in accordance with the manufacturer's warranty procedure.

Physical Properties	
Material	PET
liner	Silicone Coated PET
Structure	Single Ply
Adhesive Type	Acrylic
Suitable for plotter- cutting graphics	No
Product morrootu	5 ueors

Test results are produced from film applied to clear glass. Performance data is subject to change without prior notice. Accurate selection of window film requires specialist knowledge, and it is recommended that specifiers contact the company at the specification stage. Please refer to the Opalux Product Warranty form for the full terms of the Opalux limited warranty.It is the users' responsibility to ensure the product is suitable for the intended use. The seller shall not be liable for any direct or consequential loss howsoever arising.



Art Blue

Code: DE-16ABL-iSR



Product Data		
Total Solar Energy		
Transmitted	n/a	
Reflected	n/a	
Absorbed	32%	
Visible Light		
Transmitted	20%	
Reflected	n/a	
Ultra-Violet Rejected	95%	
Shading Coefficient	n/a	
Total Solar Energy Rejected	n/a	

### Specification:

The privacy window film is to be  $Opalux^{\otimes}$  **Art Blue**, as manufactured by  $Opalux^{\otimes}$  (www.opalux.co.uk). The film is to be installed to the **interior** surface of the glass, and the unique product roll numbers used are to be registered in accordance with the manufacturer's warranty procedure.

Physical Properties	
Material	PET
Liner	Silicone Coated PET
Structure	Single Ply
Adhesive Type	Acrylic
Suitable for plotter- cutting graphics	No

Test results are produced from film applied to clear glass. Performance data is subject to change without prior notice. Accurate selection of window film requires specialist knowledge, and it is recommended that specifiers contact the company at the specification stage. Please refer to the Opalux Product Warranty Form for the full terms of the Opalux limited warranty. It is the users' responsibility to ensure the product is suitable for the intended use. The seller shall not be liable for any direct or consequential loss howsoever arising.

5 years

Product warranty



Art Dark Blue

Code: DE-21ADBL-iSR



Product Data		
Total Solar Energy		
Transmitted	n/a	
Reflected	n/a	
Absorbed	35%	
Visible Light		
Transmitted	10%	
Reflected	n/a	
Ultra-Violet Rejected	95%	
Shading Coefficient	n/a	
Total Solar Energy Rejected	n/a	

### Specification:

The privacy window film is to be  $Opalux^{\otimes}$  firt Dark flue, as manufactured by  $Opalux^{\otimes}$  (www.opalux.co.uk). The film is to be installed to the **interior** surface of the glass, and the unique product roll numbers used are to be registered in accordance with the manufacturer's warranty procedure.

Physical Properties	
Material	PET
Liner	Silicone Coated PET
Structure	Single Ply
Adhesive Type	Acrylic
Suitable for plotter- cutting graphics	No
Product warranty	5 years

Test results are produced from film applied to clear glass. Performance data is subject to change without prior notice. Recurate selection of window film requires specialist knowledge, and it is recommended that specifiers contact the company at the specification stage. Please refer to the Opalux Product Warranty Form for the full terms of the Opalux limited warranty. It is the users' responsibility to ensure the product is suitable for the intended use. The seller shall not be liable for any direct or consequential loss howsoever arising.



Art Lilac

Code: DE-23AU-iSR



Product Data		
Total Solar Energy		
Transmitted	n/a	
Reflected	n/a	
Absorbed	29%	
Visible Light		
Transmitted	37%	
Reflected	n/a	
Ultra-Violet Rejected	95%	
Shading Coefficient	n/a	
Total Solar Energy Rejected	n/a	
Shading Coefficient  Total Solar Energy	n/a	

### Specification:

The privacy window film is to be  $Opalux^{\otimes}$  **firt Lilac**, as manufactured by  $Opalux^{\otimes}$  (www.opalux.co.uk). The film is to be installed to the **interior** surface of the glass, and the unique product roll numbers used are to be registered in accordance with the manufacturer's warranty procedure.

Physical Properties	
Material	P€T
liner	Silicone Coated PET
Structure	Single Ply
Adhesive Type	Acrylic
Suitable for plotter- cutting graphics	No
Product warrantu	5 uears

Test results are produced from film applied to clear glass. Performance data is subject to change without prior notice. Accurate selection of window film requires specialist knowledge, and it is recommended that specifiers contact the company at the specification stage. Please refer to the Opalux Product Warranty form for the full terms of the Opalux limited warranty. It is the users' responsibility to ensure the product is suitable for the intended use. The seller shall not be liable for any direct or consequential loss howsoever arising.



Art Purple

Code: DE-23APU-iSR



Product Data		
Total Solar Energy		
Transmitted	n/a	
Reflected	n/a	
Absorbed	34%	
Visible Light		
Transmitted	11%	
Reflected	n/a	
Ultra-Violet Rejected	95%	
Shading Coefficient	n/a	
Total Solar Energy Rejected	n/a	

### Specification:

The privacy window film is to be  $Opalux^{\otimes}$  firt Purple, as manufactured by  $Opalux^{\otimes}$  (www.opalux.co.uk). The film is to be installed to the **interior** surface of the glass, and the unique product roll numbers used are to be registered in accordance with the manufacturer's warranty procedure.

Physical Properties	
Material	PET
liner	Silicone Coated PET
Structure	Single Ply
Adhesive Type	Acrylic
Suitable for plotter- cutting graphics	No
Product warranty	5 years

Test results are produced from film applied to clear glass. Performance data is subject to change without prior notice. Recurate selection of window film requires specialist knowledge, and it is recommended that specifiers contact the company at the specification stage. Please refer to the Opalux Product Warranty form for the full terms of the Opalux limited warranty. It is the users' responsibility to ensure the product is suitable for the intended use. The seller shall not be liable for any direct or consequential loss howsoever arising.



Art Green

Code: DE-34AGN-iSR



Product Data		
Total Solar Energy		
Transmitted	n/a	
Reflected	n/a	
Absorbed	40%	
Visible Light		
Transmitted	40%	
Reflected	n/a	
Ultra-Violet Rejected	95%	
Shading Coefficient	n/a	
Total Solar Energy Rejected	n/a	
Absorbed Visible Light Transmitted Reflected Ultra-Violet Rejected Shading Coefficient Total Solar Energy	40% 40% n/a 95% n/a	

### Specification:

The privacy window film is to be  $Opalux^{\circ}$  **fit Green**, as manufactured by  $Opalux^{\circ}$  (www.opalux.co.uk). The film is to be installed to the **interior** surface of the glass, and the unique product roll numbers used are to be registered in accordance with the manufacturer's warranty procedure.

Physical Properties	
Material	PET
liner	Silicone Coated PET
Structure	Single Ply
Adhesive Type	Acrylic
Suitable for plotter- cutting graphics	No

Test results are produced from film applied to clear glass. Performance data is subject to change without prior notice. Recurate selection of window film requires specialist knowledge, and it is recommended that specifiers contact the company at the specification stage. Please refer to the Opalux Product Warranty Form for the full terms of the Opalux limited warranty. It is the users' responsibility to ensure the product is suitable for the intended use. The seller shall not be liable for any direct or consequential loss howsoever arising.

5 years

Product warranty



Art Light Green

Code: DE-36ALGN-iSR



Product Data		
Total Solar Energy		
Transmitted	n/a	
Reflected	n/a	
Absorbed	32%	
Visible Light		
Transmitted	54%	
Reflected	n/a	
Ultra-Violet Rejected	95%	
Shading Coefficient	n/a	
Total Solar Energy Rejected	n/a	
Absorbed Visible Light Transmitted Reflected Ultra-Violet Rejected Shading Coefficient Total Solar Energy	32% 54% n/a 95% n/a	

### Specification:

The privacy window film is to be  $Opalux^{\otimes}$  **Art Light Green**, as manufactured by  $Opalux^{\otimes}$  (www.opalux.co.uk). The film is to be installed to the **interior** surface of the glass, and the unique product roll numbers used are to be registered in accordance with the manufacturer's warranty procedure.

Physical Properties		
Material	P€T	
liner	Silicone Coated PET	
Structure	Single Ply	
Adhesive Type	Acrylic	
Suitable for plotter- cutting graphics	No	
Product warranty	5 years	

Test results are produced from film applied to clear glass. Performance data is subject to change without prior notice. Recurate selection of window film requires specialist knowledge, and it is recommended that specifiers contact the company at the specification stage. Please refer to the Opalux Product Warranty Form for the full terms of the Opalux limited warranty. It is the users' responsibility to ensure the product is suitable for the intended use. The seller shall not be liable for any direct or consequential loss howsoever arising.



Art Pink

Code: DE-38API-iSR



Product Data		
Total Solar Energy		
Transmitted	n/a	
Reflected	n/a	
Absorbed	27%	
Visible Light		
Transmitted	35%	
Reflected	n/a	
Ultra-Violet Rejected	95%	
Shading Coefficient	n/a	
Total Solar Energy Rejected	n/a	

### Specification:

The privacy window film is to be  $Opalux^{\otimes}$  **Rrt Pink**, as manufactured by  $Opalux^{\otimes}$  (www.opalux.co.uk). The film is to be installed to the **interior** surface of the glass, and the unique product roll numbers used are to be registered in accordance with the manufacturer's warranty procedure.

Physical Properties		
Material	PET	
liner	Silicone Coated PET	
Structure	Single Ply	
Adhesive Type	Acrylic	
Suitable for plotter- cutting graphics	No	
Product warranty	5 years	

Test results are produced from film applied to clear glass. Performance data is subject to change without prior notice. Recurate selection of window film requires specialist knowledge, and it is recommended that specifiers contact the company at the specification stage. Please refer to the Opalux Product Warranty form for the full terms of the Opalux limited warranty. It is the users' responsibility to ensure the product is suitable for the intended use. The seller shall not be liable for any direct or consequential loss howsoever arising.



Art Light Pink

Code: DE-39ALPI-iSR



Product Data		
Total Solar Energy		
Transmitted	n/a	
Reflected	n/a	
Absorbed	19%	
Visible Light		
Transmitted	41%	
Reflected	n/a	
Ultra-Violet Rejected	95%	
Shading Coefficient	n/a	
Total Solar Energy Rejected	n/a	
Visible Light Transmitted Reflected Ultra-Violet Rejected Shading Coefficient Total Solar Energy	41% n/a 95% n/a	

### Specification:

The privacy window film is to be  $Opalux^{\otimes}$  firt Light Pink, as manufactured by  $Opalux^{\otimes}$  (www.opalux.co.uk). The film is to be installed to the **interior** surface of the glass, and the unique product roll numbers used are to be registered in accordance with the manufacturer's warranty procedure.

Physical Properties	
Material	PET
Liner	Silicone Coated PET
Structure	Single Ply
Adhesive Type	Acrylic
Suitable for plotter- cutting graphics	No
Product warranty	5 years

Test results are produced from film applied to clear glass. Performance data is subject to change without prior notice. Recurate selection of window film requires specialist knowledge, and it is recommended that specifiers contact the company at the specification stage. Please refer to the Opalux Product Warranty form for the full terms of the Opalux limited warranty. It is the users' responsibility to ensure the product is suitable for the intended use. The seller shall not be liable for any direct or consequential loss howsoever arising.



Art Red Violet

Code: DE-41ARDV-iSR



Product Data		
Total Solar Energy		
Transmitted	n/a	
Reflected	n/a	
Absorbed	42%	
Visible Light		
Transmitted	10%	
Reflected	n/a	
Ultra-Violet Rejected	95%	
Shading Coefficient	n/a	
Total Solar Energy Rejected	n/a	

### Specification:

The privacy window film is to be Opalux® firt Red Violet, as manufactured by Opalux® (www.opalux.co.uk). The film is to be installed to the interior surface of the glass, and the unique product roll numbers used are to be registered in accordance with the manufacturer's warranty procedure.

Physical Properties		
Material	P€T	
liner	Silicone Coated PET	
Structure	Single Ply	
Adhesive Type	Acrylic	
Suitable for plotter- cutting graphics	No	

Test results are produced from film applied to clear glass. Performance data is subject to change without prior notice. Recurate selection of window film requires specialist knowledge, and it is recommended that specifiers contact the company at the specification stage. Please refer to the Opalux Product Warranty Form for the full terms of the Opalux limited warranty. It is the users' responsibility to ensure the product is suitable for the intended use. The seller shall not be liable for any direct or consequential loss howsoever arising.

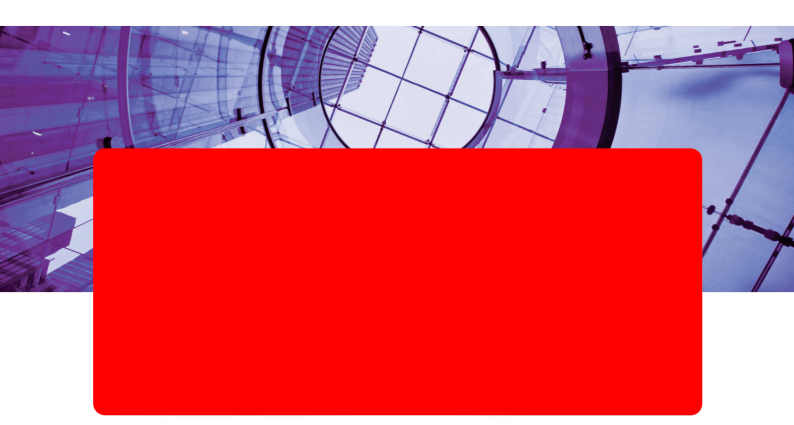
5 years

Product warranty



Art Red

Code: DE-43ARD-iSR



Product Data		
Total Solar Energy		
Transmitted	n/a	
Reflected	n/a	
Absorbed	30%	
Visible Light		
Transmitted	18%	
Reflected	n/a	
Ultra-Violet Rejected	95%	
Shading Coefficient	n/a	
Total Solar Energy Rejected	n/a	

### Specification:

The privacy window film is to be Opalux® **fit Red**, as manufactured by Opalux® (www.opalux.co.uk). The film is to be installed to the **interior** surface of the glass, and the unique product roll numbers used are to be registered in accordance with the manufacturer's warranty procedure.

Physical Properties		
Material	P€T	
Liner	Silicone Coated PET	
Structure	Single Ply	
Adhesive Type	Acrylic	
Suitable for plotter- cutting graphics	No	

Test results are produced from film applied to clear glass. Performance data is subject to change without prior notice. Recurate selection of window film requires specialist knowledge, and it is recommended that specifiers contact the company at the specification stage. Please refer to the Opalux Product Warranty Form for the full terms of the Opalux limited warranty. It is the users' responsibility to ensure the product is suitable for the intended use. The seller shall not be liable for any direct or consequential loss howsoever arising.

5 years

Product warranty



Art Light Red

Code: DE-45ALRD-iSR



Product Data		
Total Solar Energy		
Transmitted	n/a	
Reflected	n/a	
Absorbed	26%	
Visible Light		
Transmitted	25%	
Reflected	n/a	
Ultra-Violet Rejected	95%	
Shading Coefficient	n/a	
Total Solar Energy Rejected	n/a	

### Specification:

The privacy window film is to be  $Opalux^{0}$  film list Red, as manufactured by  $Opalux^{0}$  (www.opalux.co.uk). The film is to be installed to the **interior** surface of the glass, and the unique product roll numbers used are to be registered in accordance with the manufacturer's warranty procedure.

Physical Properties	
Material	P€T
liner	Silicone Coated PET
Structure	Single Ply
Adhesive Type	Acrylic
Suitable for plotter- cutting graphics	No

Test results are produced from film applied to clear glass. Performance data is subject to change without prior notice. Recurate selection of window film requires specialist knowledge, and it is recommended that specifiers contact the company at the specification stage. Please refer to the Opalux Product Warranty Form for the full terms of the Opalux limited warranty. It is the users' responsibility to ensure the product is suitable for the intended use. The seller shall not be liable for any direct or consequential loss howsoever arising.

5 years

Product warranty



Art Orange

Code: DE-48AOR-iSR



Total Solar Energy  Transmitted n/a  Reflected n/a  Absorbed 25%  Visible Light	Product Data		
Reflected n/a Absorbed 25%	Total Solar Energy		
Absorbed 25%	Transmitted	n/a	
	Reflected	n/a	
Visible Light	Absorbed	25%	
	Visible Light		
Transmitted 39%	Transmitted	39%	
Reflected n/a	Reflected	n/a	
Ultra-Violet Rejected 95%	Ultra-Violet Rejected	95%	
Shading Coefficient n/a	Shading Coefficient	n/a	
Total Solar Energy Rejected n/a		n/a	

### Specification:

The privacy window film is to be Opalux® firt Orange, as manufactured by Opalux® (www.opalux.co.uk). The film is to be installed to the interior surface of the glass, and the unique product roll numbers used are to be registered in accordance with the manufacturer's warranty procedure.

Physical Properties		
Material	P€T	
liner	Silicone Coated PET	
Structure	Single Ply	
Adhesive Type	Acrylic	
Suitable for plotter- cutting graphics	No	
Product warranty	5 years	

Test results are produced from film applied to clear glass. Performance data is subject to change without prior notice. Recurate selection of window film requires specialist knowledge, and it is recommended that specifiers contact the company at the specification stage. Please refer to the Opalux Product Warranty Form for the full terms of the Opalux limited warranty. It is the users' responsibility to ensure the product is suitable for the intended use. The seller shall not be liable for any direct or consequential loss howsoever arising.



Art Yellow

Code: DE-53AYE-iSR



Product Data		
Total Solar Energy		
Transmitted	n/a	
Reflected	n/a	
Absorbed	15%	
Visible Light		
Transmitted	78%	
Reflected	n/a	
Ultra-Violet Rejected	95%	
Shading Coefficient	n/a	
Total Solar Energy Rejected	n/a	

### Specification:

The privacy window film is to be  $Opalux^{\otimes}$  **Art Yellow**, as manufactured by  $Opalux^{\otimes}$  (www.opalux.co.uk). The film is to be installed to the **interior** surface of the glass, and the unique product roll numbers used are to be registered in accordance with the manufacturer's warranty procedure.

Physical Properties		
Material	P€T	
liner	Silicone Coated PET	
Structure	Single Ply	
Adhesive Type	Acrylic	
Suitable for plotter- cutting graphics	No	
Product warranty	5 years	

Test results are produced from film applied to clear glass. Performance data is subject to change without prior notice. Recurate selection of window film requires specialist knowledge, and it is recommended that specifiers contact the company at the specification stage. Please refer to the Opalux Product Warranty Form for the full terms of the Opalux limited warranty. It is the users' responsibility to ensure the product is suitable for the intended use. The seller shall not be liable for any direct or consequential loss howsoever arising.