Translucents Canopies





Translucents Canopies

Features and Benefits

- Pre-formed curved panels.
- Twenty exciting décors for sophisticated options.
- Whimsical elegance for retail, office, health care or hospitality environments.
- Three easy-to-use elements; wave, vault or valley.
- Individual suspension or connected groupings for ribbons or larger spaces.
- Greater design flexibility in combination with Transluscents™ Lay-In Panels.
- Sophisticated hardware for perfect fit and finish.
- Four simple connection/suspension points for fast, trouble-free installation.
- Preformed canopies—no additional hardware or field adjustments necessary.
- Translucents encapsulated panels have a minimum of 40% recycled content. - Acrylic canopies have up to 50% recycled content.
- 100% recyclable material; may contribute toward LEED credits in
- MR 2.1, 2.2, 4.1 and 4.2.

Applications

- Gaming
- Hospitality
- Healthcare - Retail
- General office



Call USG Boral for colour sample

Natural 40 Natural Searchlight[™] Paper Leaf[™] Leaves" Woven Luna Ice™ Butterscotch™ Textiles

















Embossed







 $Matrix \ II^{^{\scriptscriptstyle TM}}$

Metallic

Color Gallery

New! See IC603 for 24 new colors.

Translucents[™] Canopies

Information

usgboral.com info.au@usgboral.com info.nz@usgboral.com

Product Information

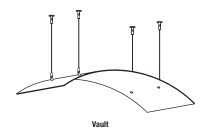
Materials	Typical Sizes		System Weight
	Nominal	Actual (in plan)	
Wave	2'x6'	24"x68"	Approximately 9.7 kg/m².
Vault	2'x6'	24"x68"	Approximately 9.7 kg/m².
Valley	2'x6'	24"x68"	Approximately 9.7 kg/m².

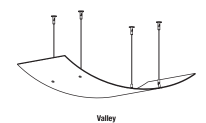
Acoustics

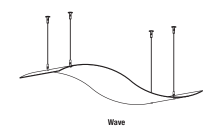
This product does not offer any acoustical properties.

Elements

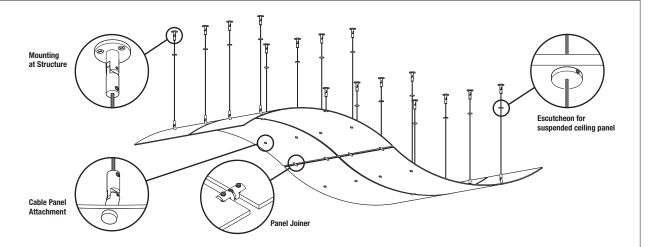
TranslucentrsTM Canopies can be suspended under the standard troffers normally located in a suspended ceiling or can be lit from above with point-source lighting such as halogen par lamps or newer LED technology.







Perspective



For More Information

Product literature Data sheet: IC596

Online tools usgdesignstudio.com

This product is produced to order and will vary from batch-to-batch — panels ordered at the same time will be produced together and will be identical. USG cannot guarantee batch-to-batch consistency.

Code approval

Translucents panels meet Class B requirements for flame spread and smoke developed as defined by ASTM 1264 and as tested in accordance with ASTM E84.
(40/175) USG TRANSLUCENTS panels also meet
Class A requirements of NFPA and IBC (UBC) olds a requirement of the Author (Bos) as interior finishes, not to be part of an air supply/return system. Designers and installers are advised to consult a fire protection engineer, NFPA 13 and their local codes for guidance where automatic fire detection and suppression systems are present.

Seismic applications

For installations on projects designated seismic design category C-F, suspension wires that are a minimum of no. 12 gauge galvanized, soft-annealed, mild steel wire shall be used. Please refer to SC2494 for more information about the seismic guidelines for specialty and decorative ceilings. Because codes continue to evolve, check with a local official prior to designing and installing a ceiling system. Other restrictions and exemptions may apply.

Weight
Approximately 9.7 kg/m².

Recycled content 100% recyclable. Woven, Textiles, Shimmer, Natural, min. 40% recycled content, 100% recyclable. Embossed panels: 50% recycled content, 100% recyclable. Color Gallery: Up to 40% recycled content.



Australia: 1800 226 215 New Zealand 0800 USGBORAL Trademarks used herein belong to USG Interiors, LLC. or a related company

IC596-ANZ 09/14