# **Translucents**™ Canopies







## **Features & 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 Translucents™ Lay-In Panels
- Four simple connection/suspension points for fast, trouble-free installation
- Translucents™ encapsulated panels have a minimum of 40% recycled content

## **Applications**

- Gaming
  Hospitality
  Healthcare
- Retail
  General Office

# Translucents™ Canopies

### **Product Information**

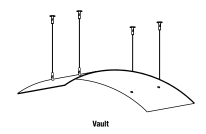
	Nominal	Actual (in plan)	
Materials	Typical Sizes		System Weight
Woven, Shimmer, Textiles, Natural, Industrial	2'x6'	24"x68"	Approximately 2 lbs./sq. ft.
Embossed Acrylic	2'x6'	24"x68"	Approximately 2 lbs./sq. ft.
Color Gallery	2'x6'	24"x68"	Approximately 2 lbs./sq. ft.

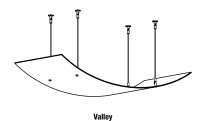
#### **Acoustics Product Information**

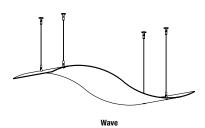
This product does not offer any acoustical properties.

#### **Elements**

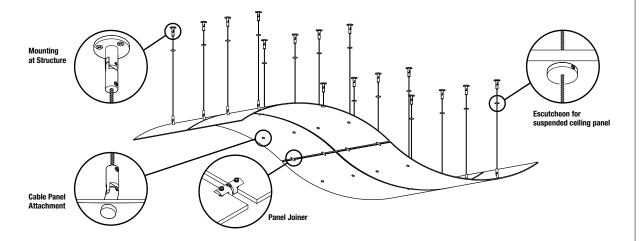
Translucents™ Canopies can be suspended under the standard troffers normally located in a suspended ceiling or can be lit from above with point-source lighting such as halogen par lamps or newer LED technology.







## Perspective



#### For more Information

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) 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 2 lbs./sq.ft. (Woven, Textiles, Shimmer, Natural, Industrial, Embossed)

## Recycled content

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

For more information visit usgboral.com/translucentscanopies