Translucents Lay-In Panels





TRANSLUCENTS Luminous Infill Panels/ Centricitee DXT Suspension System

Features and Benefits

- Fully accessible translucent (luminous) infill panels
- Panels can be used with standard Down® brand DX®/DXL™, CentriciteE™
 DXT, Currvaturax™ 3-D System and GribWare™ suspension systems
- Available in 7 finishes: Lexan® (2 colour choices), Natural (4 colour choices), Woven (3 colour choices), Industrial (2 colour choices)
 Shimmer (2 colour choices), Textiles (7 colour choices) and Embossed (2 colour choices)
- $-\,$ 610mm x 610mm (603mm x 603mm) panels in all finishes
- 610mm x 1830mm (603mm x 1822mm) panels in all finishes
- Woven, Shimmer, Textiles, Industrial and natural finishes contain a minimum 40% recycled content
- $-\,$ Embossed acrylic panels contain a minimum of 50% recycled content
- Class A finish rating only applies to the Lexan panels. Others are Class B
- Coordinating suspension and trim colours as well as larger colour swatches can be found on the Translucents Finishes page (IC552)

Applications

- Lobbies
- Contemporary office environments
- Entertainment, gaming areas
- High-bay areas
- Retail stores



Call USG Boral for colour samples

Ovalesque Frost™



New! See IC603 for 24 new colors.

Translucents[™] Lay-In Panels

Information

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

Product Information

Materials	Typical Sizes		System Weight
	Nominal	Actual	
Glass Green, Clear Matte - Polycarbonate	610mm x 610mm	603mm x 603mm	Approximately 3.4 Kg/m ²
Woven, Shimmer, Textiles, Natural, Industrial – 3mm PETG	610mm x 610mm 610mm x 1830mm	603mm x 603mm 603mm x 1822mm	Approximately 4.4 Kg/m ²
Embossed Acrylic Colour Gallery	610mm x 610mm 610mm x 1830mm	603mm x 603mm 603mm x 1822mm	Approximately 4.4 Kg/m ²

Acoustics This product does not offer any acoustical properties.

Lighting For Translucents panels, fluorescent strip fixtures should be placed a minimum of 457mm above the ceiling and 457mm o.c. for best results.

Suspension Systems

Lays into standard DX/DXL, Centricitee DXT, Curvatura 3-D system and GRIDWARE suspension systems.

For More Information

Product literature Data sheet: IC406-ANZ

Online tools usqdesignstudio.com.au

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 consistancy.

Lexan infill panels meet Class A require-

Australia: 1800 226 215

ments for flame spread and smoke developed as defined by ASTM E1264, NFPA and IBC (UBC) as tested in accordance with ASTM E84. 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.

Weight 3.4 Kg/m2 (Glass Green Matte and Clear Matte) 4.44 Kg/m² (Woven, Textiles, Metallic, Natural, Colour Gallery, Embossed)

Recycled content
Poly panels: 0% recycled content. 100% recyclable. Woven, Textiles, Natural, panels: min. 40% recycled content. 100% recyclable. Embossed panels: 50% recycled content. 100% recyclable.

Safety First! Follow good safety and industrial hygiene practices during handling and installing of all products and systems. Take necessary precautions and wear the appropriate personal protective equipment as needed. Read material safety data sheets and related literature on products before specification and/ or installation.





New Zealand 0800 USGBORAL

Trademarks used herein belong to USG

IC406-ANZ 09/14