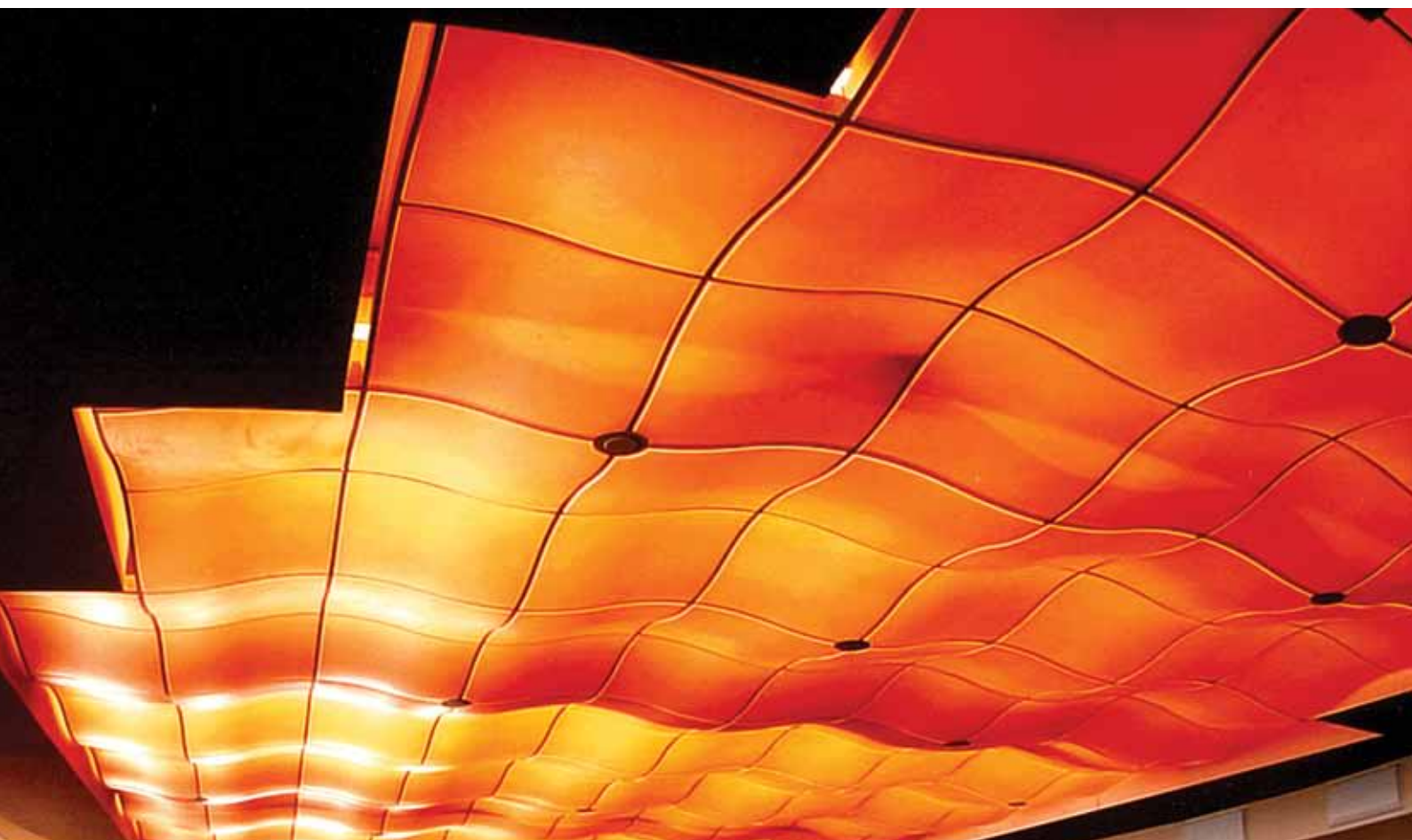


Topo™ 3-Dimensional System



Topo System 12 with Clear Translucent Panels/
Down Topo Suspension System in Silver Satin with Silver Laser Trim

System at a Glance

Transform flat ceiling planes into gently rolling landscapes with pre-formed panels that install easily into the narrow-profile Down® brand Topo suspension system.

Features and Benefits

- Two system depths (203mm and 305mm) create varying ceiling topographies.
- Translucent and opaque Lexan® infill panels in five colours enhance existing lighting for added visual interest.
- Optional pre-engineered utility circles accommodate

Applications

- All commercial applications



Call USG for colour samples



Clear Translucent



Blue Translucent



Glass Green Translucent



White Translucent



White Opaque

Topo™ 3-Dimensional System

Information
 usg.com.au
 info-anz@usg.com.au
 usg.co.nz
 info-anz@usg.co.nz
 usgdesignstudio.com.au

ESDInformation
 greenusg.com.au
 greenusg.co.nz

Product Information			
Materials		Size and Weight	Module Size
Panels: Pre-formed Lexan. Material thickness 1mm. Suspension system: Extruded aluminum available in colour-coordinated finishes. Edge trim system: painted cold-rolled steel.		Panels: 610mm x 610mm. System weight: 2.44 Kg/m ² .	Full 610mm x 610mm modules only.
Finishes	Colour	Light Transmission	Topo Suspension System Coordinating Colours
	Clear Translucent	94%	Silver Satin
	Blue Translucent	78%	Topo Blue
	Glass Green Translucent	77%	Topo Glass Green
	White Translucent	26%	Flat White
	White Opaque	8%	Flat White
Details	System Profiles	Topo System 8	Topo System 12
Assembly (View from Below)			Grid-Panel Interface

For More Information

Product literature
 System brochure: IC438
 Data sheet: IC422-ANZ

Online tools
 – usgdesignstudio.com.au
 – usg.com/resources/onlinetools/topogeo/index.jsp

Recycled content
 Topo panels: 0% recycled content.
 Topo suspension: 50% recycled content.
 Topo trim 25% recycled content.

Code approval
 LEXAN infill panels meet Class A requirements for flame spread and smoke developed as defined by ASTM E1264, NFPA and IBC (UBC) as tested in accordance with ASTM E 84.

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.

