



Wave Pattern



Weave Pattern



Features and Benefits

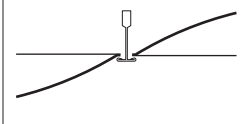
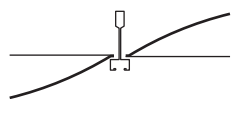
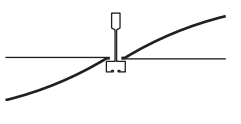
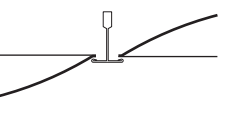
- Organic, 3-dimensional panels punctuate flat ceiling planes with rhythm and depth to create eye-catching focal points.
- 2' x 2' pre-formed LEXAN® panels create myriad patterns with just one simple panel shape.
- Lightweight, lay-in panels install into 9/16" narrow-profile and standard 15/16" Donn® brand suspension systems, allowing full ceiling accessibility.
- Luminous panels may be backlit with fluorescent strip fixtures or integrated with standard lay-in fixtures.

Applications

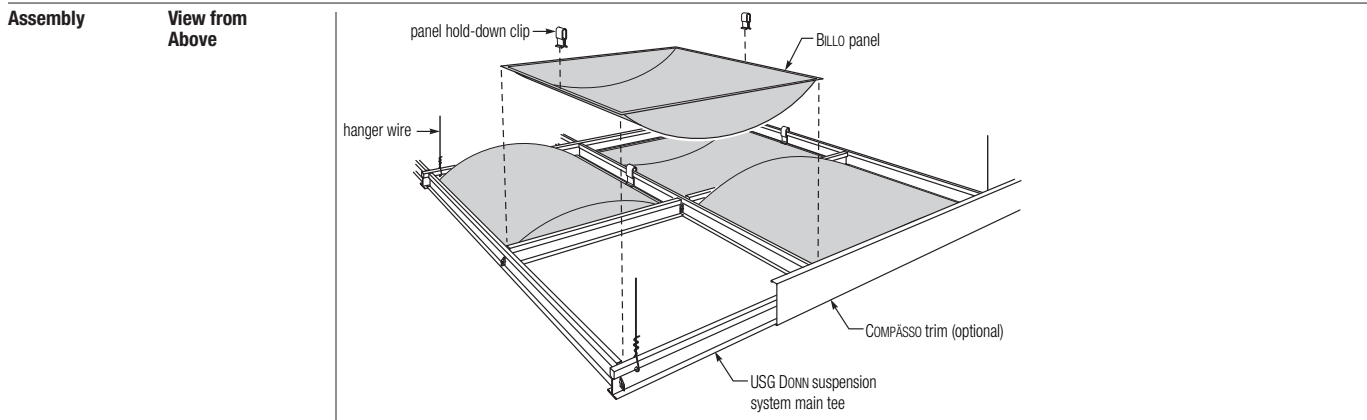
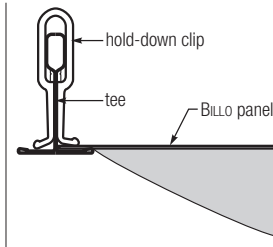
- All interior commercial applications.

Product Information	Materials	<p>Panels: Preformed LEXAN® polycarbonate. Suspension System: All 2' x 2' DOWN brand 9/16" CENTRICITEE™ and FINELINE® profiles. Panels to fit the 2' x 2' 15/16" DX®/DXL™ suspension system are available as a special order.</p>
	Size and Weight	<p>Panels: 2' x 2' Weight: .25 lbs./sf.</p>
	Module Size	<p>Full 2' x 2' modules only.</p>
	Code Approval	<p>BILLO 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.</p>

Finishes	Panel Color	Panel Light Transmission	Suspension System Coordinating Colors
	Clear Translucent	94%	Silver Satin
Blue Translucent	78%	Blue	
Glass Green Translucent	77%	Glass Green	
White Translucent	26%	Flat White	
White Opaque	0%	Flat White	

Edge Details	BILLO Panels with 9/16" CENTRICITEE (DXT) Suspension	BILLO Panels with 9/16" FINELINE (DXF) Suspension	BILLO Panels with 9/16" FINELINE 1/8 (DXFF) Suspension	BILLO Panels with 15/16" DX/DXL Suspension
				

Panel Hold-Down Clip
Supplied with 9/16" Down panels; available with 15/16" Down panels and 9/16" and 15/16" Up panels.



Supporting technical literature
IC472

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.

Recycled content
Contact Technical Service at 800 USG.4YOU.
Safety First!
Follow good safety and industrial hygiene practices during handling and installation 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.