Billo™





 $B{\tt ILLO}$ 3-Dimensional Panels, White Translucent and White Opaque/ DONN CENTRICITEE DXT Suspension System, Flat White

Features and Benefits

- Three-dimensional curved panels punctuate flat ceiling planes with rhythm and depth.
- 2' x 2' pre-formed Lexan[®] panels create myriad patterns with just one simple panel shape.
- Lightweight, lay-in panels install into 9/16" narrowprofile 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.



Call 888 874.2450 for color samples



		Product Information					
		Materials Panels: Preformed Lexan polycarbonate. Suspension System: All 2' x 2' Down 9/16" CENTRICTEE™ DXT and FINELINE® DXF/DXFF profiles. Panels to fit the 2' x 2' 15/16" DX®/DXL™ suspension system are available as a special order.		Sizes and Weight Module Size		Code Approval	
				Panels: 2' x 2' Weight: .25 lbs./sf.	Full 2' x 2' modules only.	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.	
Finishes		Panel Color		Panel Light Transmission		Suspension System Coordinating Colors	
		Clear Translucent Blue Translucent		94% 78%		Silver Satin Blue	-
		Glass Green Translucent White Translucent		77% 26%		Glass Green Flat White	
		White Opaque		8%		Flat White	
Edge Details		BILLO Panels with 9/16" CENTRICITEE DXT Suspension		s with 9/16″ F Suspension	BILLO Panels wi Fineline 1/8 DXF		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.		-hold-down clip			
Issembly	View from Above	panel hold-down clip		BLU BLU DOWN SUSPENSIC System main te		onal)	

For More Information Product literature System brochure: IC472 Data sheet: IC473

Online tools Visit usgdesignstudio.com for details and 3-D models. Recycled content B⊫Lo panels: 0% recycled content; 100% recyclable.