

$Transparencies^{\scriptscriptstyle{\mathsf{m}}}$



Features and Benefits

- Fully accessible luminous ceiling system provides the aesthetic of sunlit glass block with just a fraction of the weight, cost, and installation time of real glass.
- Panels consist of nine injectionmolded 8" x 8" blocks, factory assembled into a 2' x 2' lay-in panel for fast installation and full accessibility.
- Special Donn® brand Centricitee™ suspension system is texturized to create "mortar joints."
- Standard fluorescent strip fixtures can be used to give the feel of sunlight even on interior floors.
- 8" x 8" highlighters, available in five translucent colors, change the color of an individual block or an entire panel.
- Four unique textures based on real glass block patterns ensure an authentic look.

Applications

- Accent areas
- Grocery stores
- Libraries
- · Retail stores

TRANSPARENCIES Luminous Ceiling System

Transparencies

Specialty Ceilings Luminous Ceiling System

Technical Service 800 USG.4Y0U
Web Site www.usg.com
Samples/Literature 888 874.2450
Samples/Literature Fax 888 874.2348
Customer Service 800 950.3839
Literature Number IC324

Product Information	Materials	Blocks: 100% acrylic. Grid: Steel.			
inomaton	Finishes	Panels: Clear Highlighters: Red, Green, Yellow, Blue, and Orange (used to change one block or the entire panel color).			
	Typical Sizes	2' x 2'			
	Module Size	Full 2' x 2' modules only.			
	Plenum Depth	Plenum depth requirements are generally a function of lamp spacing. The minimum recommended plenum depth for uniform lighting distribution is 18", measured from the bottom of the fluorescent tubes to the bottom of the grid.			
	Acoustics	If noise reduction is vital, adjacent ceiling, wall, and floor materials should be chosen with consideration of their acoustical properties.			
	Lighting	Fluorescent strip fixtures should be placed a minimum of 18" above the ceiling and 18" o.c. for best results.			
	Grid Layout	Each 2' x 2' Transparencies panel consists of nine 8" simulated glass block squares spaced 9/16" apart. Center lines of main and cross runner T-bar webs are exactly on module lines.			
	Weight	Approximately 1-1/2 lbs. per sq. ft.			
	Code Approval Permitted for use where Class 1 finish materials are required under the provisions of Chapter 8 (1997) of the Uniform Building Code. The roll-fo grid is Class A and non-combustible. Load limits of the grid exceed those imposed by the Transparencies system when installed in accordance we the manufacturer's instructions.				
Patterns		Ice Cube	Icicle	Melting Ice	Crushed Ice
Perspective		hanger wire TRDXT2 2' cross TRDXT4 4' cross	s tee	TRANSPARENCIES pan TRANSPARENCIES pan TRANSPARENCIES pan TRANSPARENCIES pan TRANSPARENCIES pan TRANSPARENCIES pan	nel .

Supporting technical literature IC17102

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.

