



Basketweave Pattern



Alternating Sawtooth Pattern

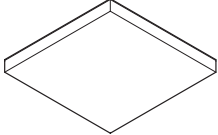
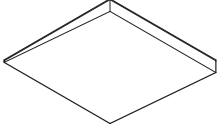
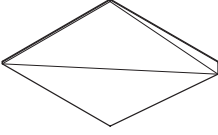
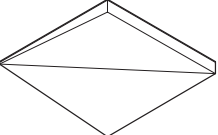
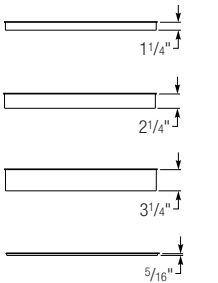
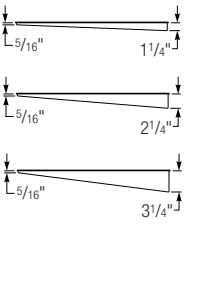
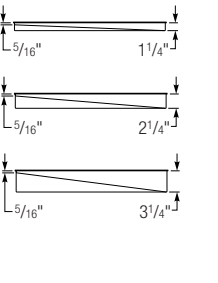
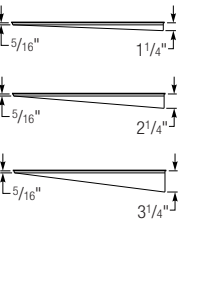
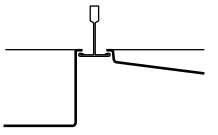
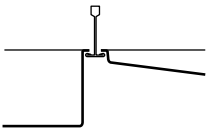
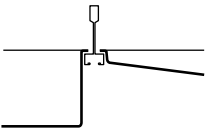
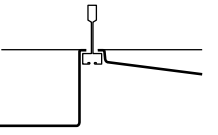
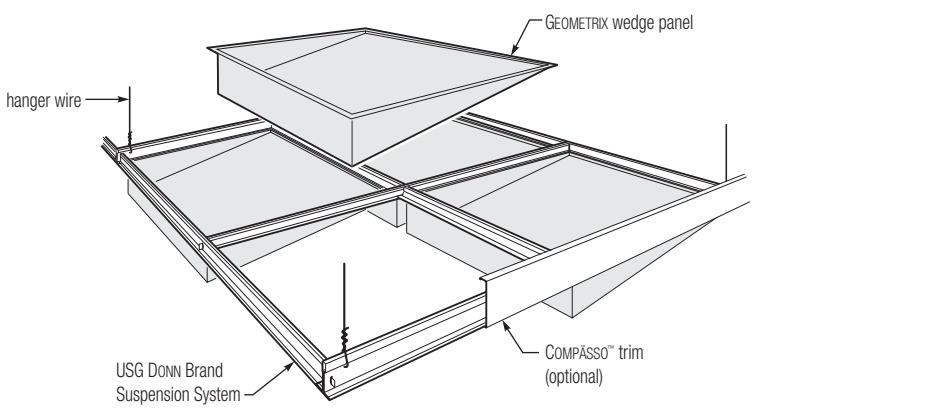


Features and Benefits

- Multiple profiles and depths lend an entirely new dimension to ceiling design.
- Four panel heights create varying geometric statements.
- 2' x 2' lay-in panels are compatible with 9/16" and 15/16" profile DONN® Brand suspension systems.
- Solid or perforated panels are available in Flat White, Silver Satin and custom colors for design versatility.

Applications

- All commercial applications

Product Information	Materials	Panels: Aluminum ¹			
	Finishes	Panels are available in smooth metal or in a choice of five perforated patterns (C375, D250, D375, C062 and C062A). A black ACOUSTIBOND™ backer ² is included on all perforated panels unless otherwise specified. ACOUSTIBOND backer is also available in white.			
	Colors	Standard colors are Flat White and Silver Satin. Custom colors are available on request.			
Panels	Size and Weight	Panels: 2' x 2'; Panel weight (for 3" deep flat panel): 0.75 lbs./sf.			
	Configurations	Flat³	Wedge³	Inside Wedge Corner	Outside Wedge Corner
					
	Depths				
Edge Details	GEOMETRIX Panels with 15/16\"	GEOMETRIX Panels with 9/16\"	GEOMETRIX Panels with 9/16\"	GEOMETRIX Panels with 9/16\"	
	DONN® Brand DX®/DXL™	DONN Brand CENTRICITEE (DXT)	FINELINE® (DXF) Suspension	FINELINE® (DXFF) Suspension	
					
Assembly					

Supporting technical literature

IC437
Recycled content
90% recycled content in aluminum panels. Contact Technical Services at 800 USG.4YOU.

Online tools

Available at www.usg.com:
• GEOMETRIX Design Tool
• USG Design Wizard

Footnotes

1. GEOMETRIX panels meet ASTM E84 Class A requirements for Surface Burning Characteristics.

2. Achieve up to .65 NRC with perforation pattern and ACOUSTIBOND backer.
3. Available pre-engineered utility circles accommodate lighting and utilities.

SAFETY FIRST!

Follow good safety practices. Read material safety data sheets and related literature on products before specification and/or installation.

Patents

Patents pending.