



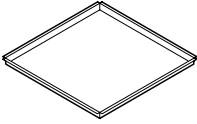
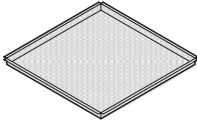
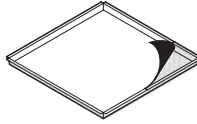
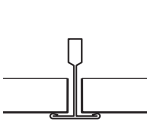
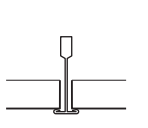
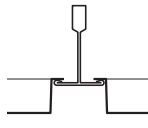
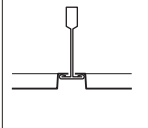
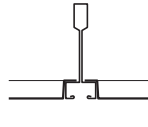
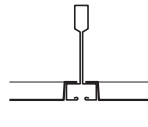
Features and Benefits

- Simple lay-in design provides 100% access.
- ACOUSTIBOND® sound backer produces .65 NRC without additional acoustical material when panels are installed within an enclosed plenum (minimum plenum depth: 18”).
- Aluminum panels are easy to clean and durable.
- Available in numerous perforation patterns in painted, anodized, DIAMONDFLEX™ and natural metals.
- Uniquely designed trim provides reveal edge on field-cut panel.
- Available with same edge details as USG acoustical panels.

Applications

- Computer and utility rooms
- Entertainment
- Gaming
- Frequently accessed plenums

PANZ Metal Ceiling Panels (FL edge) in Flat White/DONN Brand CENTRICITEE Suspension System

Product Information	Materials	Panels: Aluminum.		
	Finishes	Anodized finishes, DIAMONDFLEX and smooth or perforated panels in Standard colors, Advantage colors and custom colors. See Metal Finishes and Metal Perforations selectors for more finish options.		
	Typical Sizes	2' x 2', 2' x 4', 1' x 4'		
Acoustics¹	Description	Optional Acoustical Material	Sound Rating – NRC	
			Perforation A062	Perforation A116
	Perforated panel	ACOUSTIBOND® backer	.65	.70
	Perforated panel	1-1/2", 6 lb. density fiberglass	.90	.95
Perforated panel	2", .75 lb. fiberglass in poly bag	.85	.90	
Panels	Smooth Panel	Perforated Panel	Perforated Panel with ACOUSTIBOND¹ Backer	
				
Edge Details	Square Edge with 15/16" DX®/DXL™ Suspension	Square Edge with 9/16" CENTRICITEE™ (DXT) Suspension	Shadowline Edge with 15/16" DX/DXL Suspension	Fineline Edge with 9/16" CENTRICITEE (DXT) Suspension
				
	Fineline Edge with 9/16" FINELINE® (DXF) Suspension	Fineline Edge with 9/16" FINELINE® 1/8 (DXFF) Suspension		
				

Supporting technical literature

IC33104

Light reflectance

Flat White: LR-0.8
(less with perforations).

Recycled content

Contact Technical Service at 800 USG.4YOU.

Footnote

1. ACOUSTIBOND backer not standard with DIAMONDFLEX panels.

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.