





Features and • Computer-generated, face-routed designs combined with the beautiful fine texture of $\mathsf{ECLIPSE}^\mathsf{\scriptscriptstyle\mathsf{TM}}$, $\mathsf{FROST}^\mathsf{\scriptscriptstyle\mathsf{TM}}$,

or Millennia® panels.

- Custom patterns allow a unique ceiling statement.
- Numbered ceilng panels match shop drawings for easy installation.
- Available in Square, Fineline, and Shadowline edges.
- Ceiling panels can be made from your sketches or AutoCAD™ drawings.
- All panels are available in White. FROST panels available in Standard colors, Advantage colors and custom colors.

Applications

Benefits

- Educational
- Health care
- · Retail space
- Theme and whimsical areas

RENDITIONS Face-Routed Ceiling Panels with Custom Pattern/Frost Panels/Donn® Brand Centricitee™ Suspension System

Renditions Custom

Specialty Products Face-Routed 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 IC356**

Product Information	Materials	Mineral-fiber ceiling panels.		
	Finishes	All panels are available in White. Frost panels are available in Standard colors, Advantage colors and custom colors. Custom painting available at additional charge. For more information, call your local sales representative.		
	Available Panels	ECLIPSE, FROST, MILLENNIA		
	Sound Rating ¹	NRC	CAC ²	
		.65	35	
Patterns ³		Crystal	Square to Square	Custom Logo

Recycled content See the Sustainability selector. Footnotes

- Non-face-routed panels.
 CAC values will depend on edge and suspension system.
- 3. This is only a sampling of patterns available. For complete availability, contact your USG sales representative.

Panels with Renomons face routing do not carry USG's *CumaPLus*™ non-sag warranty. Refer to standard commercial ceilings warranty.

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.

