Glacier[™] Basic









GLACIER Basic Panels/ DONN FINELINE DXFF Suspension System

Features and Benefits

- Heavily textured cast product with durable surface that resists scrapes commonly caused by accessing the ceiling plenum.
- Zero VOC emissions exceeds CA Specification 01350.
- USDA Certified Biobased Product?
- Combine 12"x12" tile with the $\mathsf{Donn}^{\circledast}$ brand $\mathsf{DX}^{\circledast}/\mathsf{DXL}^{\scriptscriptstyle{\mathsf{IM}}}$ concealed suspension system to create a monolithic ceiling surface.
- Integral color masks nicks and scratches and enhances lifelong panel appearance.
- Optional FIRECODE® product designed to meet life-safety codes.

Applications

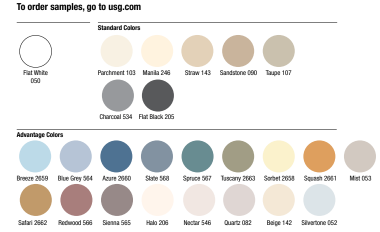
- Food courts
- Hospitality
- Libraries
- Restaurants

Substrate

- Cast mineral fiber

See LEED report tool at **usgdesignstudio.com** for detailed sustainability information.





Glacier[™] Basic

To order samples/literature: Web: usg.com E-mail: samplit@usg.com Fax: 888 874.2348 Technical Services: 800 USG.4YOU (800 874.4968)

Websites: usg.com usgdesignstudio.com For the most up-to-date technical information: usgdesignstudio.com

	1 F 4	Danal Sina	01	1.14.000.00		UL Classified							Dent
	Edge	Panel Size	Class	ltem No.	NRC	CAC Min.	LR ²	Color ³	Grid Options	VOC Emissions	Abuse- Resistant	Recycled Content ¹	Panel Cost
			0										
Glacier™ Basic Panels	SL	2'x2'x3/4 " Paper-Back	Class A	707	.65	35	.70	White Standard	A	Zero	A	69%	\$\$\$
		2'x2'x3/4 " Paper-Back	0	715	.65	35	.70	Advantage White	A	Zero		70%	\$\$\$
		2'x4'x3/4 " Paper-Back	Class A	711	.65	35	.70	White	A	Zero	(69%	\$\$\$
	FL	2'x2'x3/4 " Paper-Back	Class A	708	.65	35	.70	White Standard Advantage	B, C, D, F	Zero	Ø	69%	\$\$\$
Grid Profile	SESK	12"x12"x3/4"	Class A	701	.65	25	.70	White	E	Zero	8	69% HRC	\$\$\$\$
	the testing o database. US Emissions al	Dept. of Health Services Stand f VOC emissions) and is listed SG Certificate of Compliance Iso available on usg.com.	on the CHPS	on produc	ct compositio umer (post-ii	I recycled con on of post-con ndustrial) recy F		r					
	DX®/DXL™		line® Finel	ine 1/8 =™	DX/DXL Concealed	IDENTIT	≡ [™]						
ptions													
ysical Data/	Product liter		Maximum backload		Note								
hysical Data/ ootnotes	Data sheet: S ASTM E1264 Type III, Form ASTM E84 si charseterit Class A Flame spread Smoke devel Weight 1.45 lbs./sq. 1.50 lbs./sq.	SC1819 I classification 14, Pattern F urface burning tics d: 25 topped: 50 ft. (12"x12" tile) ft. (Class A panels and tile) ft. (Firecoce® panel) istance A)	Maximum backload See USG 30-Year Lir Commercial Applicat Maintenance Can be cleaned easi a soft brush or vacuu Texture The manufacturing p cast ceiling panels c subtle texture variati a distinguishing featu a distinguishinguishing a distinguishinguishing a distinguishinguishinguishinguishing a distinguishi	nited Warrant ions SC2102 y with m. roccess for reates natural ons, which is ire of these f potential roduction l ordering oducts by	y 1. Fo . usgd 2. LR 3. Se inforr 4. Tey on ce and r 5. Co recor applie 6. No 7. Th BioPr Proce	r details, see esignstudio.c values are she e Colors select mation. kture appearar sliling height, in: natural variatio ntact USG for ; mmendation fo cations. It UL Classified is product has referred initiat urement Prefe	win as averages or for more ce will vary base stallation method n of the product. adhesive r 12"x12" glue-u for acoustics. achieved both	Id Is, Jp					