

CGC ASPEN[™] BASIC

CGC Aspen Basic Panels/ CGC Donn DX/DXL Suspension System

FEATURES AND BENEFITS

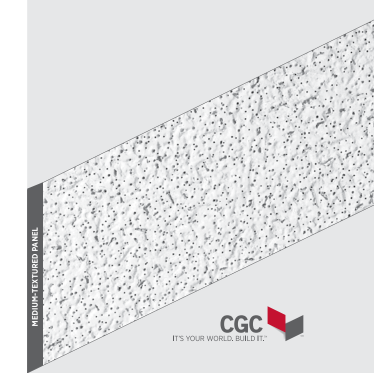
- Random, naturally sculptured appearance offers upscale look without upscale cost.
- Sizes and performance meet most design criteria.
- Suitable for general applications.
- USDA Certified Biobased Product⁴.

APPLICATIONS

- Schools
- General offices
- Retail stores

SUBSTRATE

• Wet-formed mineral fiber



Flat White 050

CGC ASPEN[®] BASIC

CUSTOMER SERVICE Ontario/Atlantic Canada : 800.387.2690 Quebec/Eastern Ontario : 800.361.1310 Western Canada : 800.242.4418 COMPANY WEBSITE

cgcinc.com

SEE LEED REPORT TOOL for detailed sustainability tor detailed sustainability information, as well as the MOST UP-TO-DATE TECHNICAL INFORMATION, all available at cgcdesignstudio.com



	(I) UL Classified											
	Edge	Panel Size	Class	Item No.	NRC	CAC Min.	LR ²	Colour	Grid Options	VOC Emissions	Recycled Content ¹	Panel Cost
			Ø				Ø		ø		E	5
CGC ASPEN BASIC PANELS	SLT	2' x 2' x 3/4"	Class A	650	.55	35	.87	White	A	Low	41.7%	\$\$
		2' x 4' x 3/4"	Class A	651	.55	35	.87	White	A	Low	41.7%	\$\$
CGC ASPEN BASIC ILLUSION TWO/24 PANELS	SLT ³	2' x 4' x 3/4"	Class A	652	.55	35	.84	White	A	Low	41.7%	\$\$

PATTERN





GRID PROFILE OPTIONS

PHYSICAL DATA/NOTES

Low Emissions (VOC)

Low-emitting performance meets CA Specification 01350 (CA Dept. of Health Services Standard Practice for the testing of VOC emissions) and is listed on the CHPS database for low-emitting materials. USG Certificate of Compliance for Low VOC Emissions also available on usg.com.



₽ ≥.85 LR

Product literature Data sheet: SC1809E

ASTM E1264 classification CGC Aspen: Type III, Form 2, Pattern CDFI CGC Aspen Illusion: Type III, Form 2, Pattern CDFIK ASTM E84 and CAN/ULC S102 surface burning characteristics Class A Flame spread: 25 Smoke developed: 50

Weight 1.43 lbs./sq. ft. (Class A) 1.67 lbs./sq. ft. (Illusion) Thermal resistance R-1.7 (3/4" panels)

Maximum backloading See Warranty for details.

Maintenance Can be cleaned easily with a soft brush or vacuum.

Recommended suspensions See the Grid and Edge selector

- Notes
 1. For details see LEED Report Tool at cgcdesignstudio.com.
 2. LR values are shown as averages.
 3. Panels have a 15/16" routing.
 4. This product has achieved both BioPreferred initiatives: Federal Procurement Preference and Certified Product Labeling. See the complete listing of all USG ceiling panels on biopreferred.gov website.

SC1809E/rev. 11-14 © 2014 USG Corporation and/ or its affiliates. All rights reserved. Printed in Canada

Manufactured by: CGC Inc. 350 Burnhamthorpe Rd, W. 5th Floor Mississauga, ON L5B 3J1

Safety First! Follow good safety/industrial hygiene practices during installation. Wear appropriate personal protective equipment. Read MSDS and literature before specification and installation.

