

CGC Retail Ceilings Catalogue





Reach Higher with CGC Ceilings

From a simple white plane to a bold design element highlighted with texture, colour and pattern, a CGC ceiling provides the crowning touch, connecting and completing the many elements that make a space comfortable and beautiful. Explore the many great styles and performances we offer – as well as solutions for creating healthy and sustainable environments – to help you take the look of your room to new heights.

Performance Considerations



Sound Control

Many CGC ceilings offer enhanced sound control to help improve privacy and comfort, and productivity in residental and commercial environments. Look for these performance attributes to help get the best performance from your suspended ceiling.

NRC and CAC Explained

When sound strikes a ceiling, the sound can pass through the surface into the space beyond, it can bounce back or it can be absorbed, like a sponge absorbing water. CGC ceiling panels help you manage the sound in your space for maximum performance.

CAC – (Ceiling Attenuation Class) rating measures a panel's ability to prevent sound from traveling through it (transmission). A high CAC rating will help keep sound in the space rather than travelling into other parts of the home. A ceiling system with a CAC rated less than 25 is considered low performance, whereas one with a CAC rating greater than 35 is considered high performance.

NRC – (Noise Reduction Coefficient) rating is used to specify the ability of a material to absorb rather than reflect sound. A ceiling panel with a high NRC rating will reduce sound movement and echo in the space. Absorption coefficients ratings range between 0 and 1, with higher numbers providing greater NRC performance.



Light Reflectance

LR (Light Reflectance) value represents the percentage of light reflected from the surface of a material. Ceilings with LR above .75 help prevent eyestrain and conserve energy by reducing the number of lighting fixtures needed to properly illuminate a space. High-LR panels enhance all lighting schemes, especially those that include indirect lighting.



Fire Resistance

All ceiling panels featured in this catalogue are rated Class A or <25/50 as tested to CAN/ULC S-102. Panels identified with the fire symbol are also available with Firecode formulation for use in fire-rated assemblies. Firecode® products are components that can contribute to a fire rated assembly and are tested to CAN/ULC S-101 and ASTM E119.



High Recycled Content

This symbol represents products that contain greater than 50% of recycled content.



Mould and Humidity Resistance Panels

Panels identified with the ClimaPlus[™] burst symbol provide dual inhibition of mould/mildew and odor/stain-causing bacteria. ClimaPlus[™] panels are also supported by a 30-year warranty

against sag when used with a Donn® brand suspension system, making them ideal for areas exposed to extreme heat, moisture, or fluctuating climatic conditions. These products resist sag in up to 95% relative humidity and up to 104°F. (ClimaPlus™ panels are warranted against sag for 10 years when used with any other brand of suspension system).

Indoor Air Quality

Indoor air quality (IAQ) is a vital consideration because it has such an impact on the health and wellbeing of a home or building's occupants. The choice of building materials is a critical factor because many products can release volatile organic compounds (vocs), which include thousands of synthetic and natural chemicals emitted by a wide array of materials, finished materials, and even microorganisms such as mould and mildew. To help create healthy, comfortable spaces, CGC provides a portforlio of ceiling panels and tiles with zero or low formaldehyde emissions, as tested per California Special Environmental Requirements, Specifications Section 01350.

Thermal Resistance

Thermal resistance is the resistance of a material or assembly to the flow of heat. For insulating purposes, high "R" values are the most desirable. The R-value as measured at an average temperature of 24°C(75°F) is listed for each panel.

Environmental Responsibility

In recognizing the importance of safeguarding the environment, USG/CGC manufactures ceiling products that are environmentally safe when used as intended. In addition to offering products that help conserve energy and provide life-safety and high durability, we operate according to a self-determined policy of environmental stewardship. These guidelines cover the products we make as well as the way they are manufactured. Our plants recycle heat to conserve energy, treat and recycle water to reduce consumption, and return manufacturing waste to the production process to keep material out of landfills. At CGC, we are committed to offering sustainable products that require fewer resources, use recycled and renewable materials, and can be used in new ways in the future.



designer patterns for home and commercial applications

Arctic™ ClimaPlus™

- Naturally-formed texture offers unique appearance
- Formaldehyde free exceeds the most stringent air quality standards
- Damage-resistant panels up to 3 times stronger less replacement costs
- Mould/Mildew & Sag resistant 30 year ClimaPlus[™] warranty
- Absorbs 70% of sound in the room good sound reduction performance





Arctic[™] ClimaPlus[™]

Item #	Part #	Edge	Panel Size	Colour		CAC	0	R-Value	0	VOC		Quantity/Ctn	
R414	821583	SLB 🕝	2' X 2' X 3/4"	WHITE	.75	38	83	1.7	CLASS A	ZERO	EXCELLENT	8 PCS (32 SQ FT)	

Cheyenne™

- Heavily textured appearance offers unique stucco look
- Available in 4 colours
- Integral colour throughout, helps mask nicks/scratches-enhances lifelong panel appearance
- Formaldehyde free exceeds the most stringent air quality standards
- Damage-resistant panels up to 3 times stronger -less replacement costs





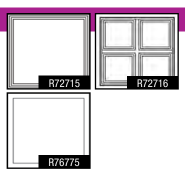
Chevenne™

Item #	Part #	Edge	Panel Size	Colour		CAC	O	R-Value		VOC		Quantity/Ctn
156	821589	SL	2' X 2' X 3/4"	WHITE	.65	35	70	1.7	CLASS A	ZER0	EXCELLENT	8 PCS (32 SQ FT)
554	821595	SL	2' X 2' X 3/4"	SANDSTONE	.65	35	70	1.7	CLASS A	ZER0	EXCELLENT	8 PCS (32 SQ FT)
555	821596	SL	2' X 2' X 3/4"	MANILLA	.65	35	70	1.7	CLASS A	ZER0	EXCELLENT	8 PCS (32 SQ FT)
556	821597	SL	2' X 2' X 3/4"	PARCHMENT	.65	35	70	1.7	CLASS A	ZERO	EXCELLENT	8 PCS (32 SQ FT)

Luna™/ Luna™ Pedestals ClimaPlus™

- Excellent sound control performance
- Mould/Mildew & Sag resistant 30 year Climaplus[™] warranty
- Stylized tapered edge with a fine textured finish
- High light reflectancy brightens room lowers energy costs
- Available with a Pedestal edge to create a dramatic look





Luna[™]/Luna[™] Pedestals ClimaPlus[™]

Itei	m #	Part #	Edge	Panel Size	Colour		CAC	Q	R-Value	O	VOC		Quantity/Ctn
R76	6775	821775	SLT	2' X 2' X 3/4"	WHITE	.70	35	84	2.0	CLASS A	LOW	GOOD	12 PCS (48 SQ FT)
R72	2715	821717	PEDESTAL/ SLT I	2' X 2' X 3/4"	WHITE	.65	35	84	2.0	CLASS A	LOW	GOOD	12 PCS (48 SQ FT)
R72	2716	821716	PEDESTAL/ SLT IV	2' X 2' X 3/4"	WHITE	.65	35	84	2.0	CLASS A	LOW	GOOD	12 PCS (48 SQ FT)











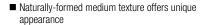






designer patterns for home and commercial applications

Sandrift™ ClimaPlus™





- Formaldehyde free exceeds the most stringent air quality standards
- Damage-resistant panels up to 3 times stronger less replacement costs
- Mould/Mildew & Sag resistant 30 year ClimaPlus™ warranty
- Absorbs 70% of sound in the room good sound reduction performance





Sandrift[™] ClimaPlus[™]

Item #	Part #	Edge	Panel Size	Colour		CAC	O	R-Value	0	VOC		Quantity/Ctn
R808	821809	SL 🕝	2' X 2' X 3/4"	WHITE	.70	38	83	1.7	CLASS A	ZERO	EXCELLENT	8 PCS (32 SQ FT)

Fresco™ ClimaPlus™

- Naturally-formed heavy texture offers unique appearance
- Formaldehyde free exceeds the most stringent air quality standards
- Damage-resistant panels up to 3 times stronger less replacement costs
- Mould/Mildew & Sag resistant 30 year ClimaPlus[™] warranty
- Integral colour throughout, helps mask nicks/scratches-enhances lifelong panel appearance





Fresco™ ClimaPlus™

Item #	Part #	Edge	Panel Size	Colour		CAC	O	R-Value	0	VOC		Quantity/Ctn	
R608	821608	SL 🕝	2' X 2' X 3/4"	WHITE	.70	35	83	1.7	CLASS A	ZERO	EXCELLENT	8 PCS (32 SQ FT)	

Brio™ ClimaPlus™

- Naturally-formed heavy texture offers unique appearance
- Formaldehyde free exceeds the most stringent air quality standards



- Mould/Mildew & Sag resistant 30 year ClimaPlusTM warranty
- Absorbs 70% of sound in the room good sound reduction performance





Brio[™] ClimaPlus[™]

Item #	Part #	Edge	Panel Size	Colour		CAC	0	R-Value	0	VOC		Quantity/Ctn	
R308	821308	SL 🕝	2' X 2' X 3/4"	WHITE	.70	35	81	1.7	CLASS A	ZERO	EXCELLENT	8 PCS (32 SQ FT)	







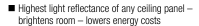






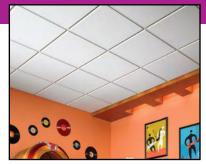
designer patterns for home and commercial applications

Mars™ ClimaPlus™





- Mould/Mildew & Sag resistant 30 year ClimaPlus™ warranty
- Durable scratch resistant surface cleans easily
- Absorbs 70% of sound in the room good sound reduction performance
- Smooth, monolithic texture enhances any room





Mars[™] ClimaPlus[™]

ı	Item #	Part #	Edge	Panel Size	Colour		CAC	O	R-Value	0	VOC		Quantity/Ctn
R	R86785			2' X 2' X 3/4"	WHITE	.70	35	89	2.2	CLASS A	LOW	GOOD	12 PCS (48 SQ FT)

Elegance™

- Smooth finish
- Unique border enhances interior design
- Creates elegant atmosphere
- Lightweight gypsum with high recycled content
- Border cuts must use perimeter panel (pt115)





Elegance™

Item #	Part #	Edge	Panel Size	Colour		CAC	Q	R-Value	0	VOC		Quantity/Ctn
AL400	797101	SL	2' X 2' X 15/16"	WHITE	.45	N/A	83	N/A	CLASS A	LOW	GOOD	6 PCS (24 SQ FT)
LT100	797100	SL	2' X 2' X 15/16"	WHITE	.45	N/A	83	N/A	CLASS A	LOW	GOOD	6 PCS (24 SQ FT)
PT115	797102	SQ	2' X 2' X 15/16"	WHITE	.45	N/A	83	N/A	CLASS A	LOW	GOOD	6 PCS (24 SQ FT)











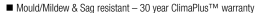


traditional patterns for home and commercial applications

Alpine™ ClimaPlus™

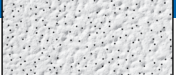






■ Scuff and abuse-resistance — extends the life of the panel





Alpine[™] ClimaPlus[™]

Item #	Part #	Edge	Panel Size	Colour		CAC	0	R-Value	0	VOC		Quantity/Ctn
1003	821003	SQ	2'x4'x 5/8"	WHITE	.55	35	86	1.6	CLASS A	LOW	GOOD	8 PCS (64 SQ FT)
1004	821004	SLT	2'x2'x 5/8"	WHITE	.55	35	86	1.6	CLASS A	LOW	GOOD	16 PCS (64 SQ FT)

Fifth Avenue™

- Medium-textured panel that features directional fissures
- Firecode[™] formulation designed for increased fire resistance
- Good sound control performance
- Economical, all –purpose ceiling panel





Fifth Avenue[™]

Item #	Part #	Edge	Panel Size	Colour		CAC	Q	R-Value	0	VOC		Quantity/Ctn
133	821330	SQ	2'x2'x 5/8"	WHITE	.55	33	82	1.4	CLASS A	LOW	GOOD	16 PCS (64 SQ FT)
280	821280	SQ	2'x4'x 5/8"	WHITE	.55	35	82	1.4	CLASS A	LOW	GOOD	8 PCS (64 SQ FT)
270	821270	SLT	2'x2'x 5/8"	WHITE	.55	33	82	1.4	CLASS A	LOW	GOOD	16 PCS (64 SQ FT)
671	821671	SQ	2'x2'x 5/8"	WHITE	.55	35	82	1.4	0	LOW	GOOD	16 PCS (64 SQ FT)
220	821220	SQ	2'x4'x 5/8"	WHITE	.55	35	82	1.4	0	LOW	GOOD	8 PCS (64 SQ FT)











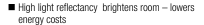






traditional patterns for home and commercial applications

Majestic™ ClimaPlus™





- Mould/Mildew & Sag resistant 30 year ClimaPlus™ warranty
- Fine texture, 3-dimensional look enhances any room
- Non-directional pattern allows for fast installation





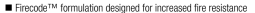
Majestic™ ClimaPlus™

Item #	Part #	Edge	Panel Size	Colour		CAC	0	R-Value	0	VOC		Quantity/Ctn
5221	825221	SLT	2'x2'x 5/8"	WHITE	.50	35	87	1.4	CLASS A	LOW	GOOD	16 PCS (64 SQ FT)
5411	825411	SQ	2'x4'x 5/8"	WHITE	.50	30	87	1.4	CLASS A	LOW	GOOD	8 PCS (64 SQ FT)

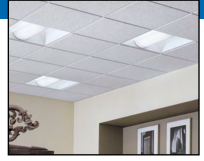
Radar™/Radar™ ClimaPlus™

- Non-directional pattern with a fresh clean appearance





■ Mould/Mildew & Sag resistant – 30 year ClimaPlusTM warranty





Radar[™]/Radar[™] ClimaPlus[™]

Item #	Part #	Edge	Panel Size	Colour		CAC	O	R-Value	0	VOC		Quantity/Ctn
R2110	829901	SQ	2'x2'x 5/8"	WHITE	.55	33	85	1.4	CLASS A	LOW	GOOD	16 PCS (64 SQ FT)
R2120	829120	SLT	2'x2'x 5/8"	WHITE	.55	33	85	1.4	CLASS A	LOW	GOOD	16 PCS (64 SQ FT)
R2310	829930	SQ	2'x4'x 5/8"	WHITE	.55	33	85	1.4	CLASS A	LOW	GOOD	8 PCS (64 SQ FT)
R2315	829315	SQ	2'x4'x 5/8"	WHITE	.55	33	85	1.4	0	LOW	GOOD	8 PCS (64 SQ FT)
R2410	829910	SQ	2'x4'x 5/8"	WHITE	.55	35	85	1.4	CLASS A	LOW	GOOD	8 PCS (64 SQ FT)
R2415	829915	SQ	2'x4'x 5/8"	WHITE	.55	35	85	1.4	0	LOW	GOOD	8 PCS (64 SQ FT)











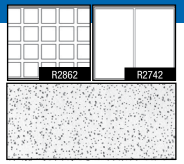


traditional patterns for home and commercial applications

Radar™/Radar™ ClimaPlus™ Illusion

- Non-directional pattern with a fresh clean appearance
- Mould/Mildew & Sag resistant 30 year ClimaPlus[™] warranty
- Scored panels create illusion of smaller scaled ceiling
- Unique look with a shadowline tapered edge





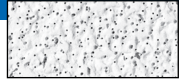
Radar™/Radar™ ClimaPlus™ Illusion

	Item #	Part #	Edge	Panel Size	Colour		CAC	Q	R-Value	O	VOC		Quantity/Ctn	
C morts	R2862	829862	SLT	2'x4'x 3/4"	WHITE	.55	35	84	1.7	CLASS A	LOW	GOOD	6 PCS (48 SQ FT)	
	R2742	829741	SLT	2'x4'x 3/4"	WHITE	.55	35	84	1.7	CLASS A	LOW	GOOD	6 PCS (48 SQ FT)	

Saville Row™

- Naturally random texture providing a sculptured upscale appearance
- High light reflectancy brightens room lowers energy costs
- Good sound control performance
- Economical, all –purpose ceiling panel





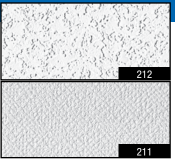
Saville Row[™]

Item #	Part #	Edge	Panel Size	Colour		CAC	O	R-Value	0	VOC		Quantity/Ctn	
550	821550	SLT -	2'x2'x 3/4"	WHITE	.55	35	87	1.7	CLASS A	LOW	GOOD	12 PCS (48 SQ FT)	

Santa Fe/Devon

- Economical, all-purpose ceiling panel
- Lightweight fiberglass basemat for fast and easy installation
- Washable vinyl face for easy maintenance
- Absorbs 60% of sound in the room





Santa Fe

Item #	Part #	Edge	Panel Size	Colour		CAC	O	R-Value	0	VOC		Quantity/Ctn	
212	821212	SQ	2'x4'x 5/8"	WHITE	.60	20	76	2.7	CLASS A	LOW	GOOD	12 PCS (96 SQ FT)	
211	821121	SQ	2'x4'x 5/8"	WHITE	.60	20	76	2.7	CLASS A	LOW	GOOD	12 PCS (96 SQ FT)	













Fissured™

- Fissured surface offers unique ceiling pattern
- Ideal for renovation projects
- Easy & quick installation



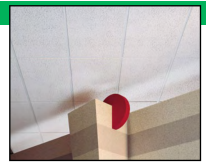


Fissured™

Item #	Part #	Edge	Panel Size	Colour		CAC	O	R-Value	0	VOC		Quantity/Ctn	
219	821219	SQ	2'x4'x 9/16"	WHITE	N/A	N/A	N/A	N/A	CLASS A	LOW	GOOD	8 PCS (64 SQ FT)	

Plateau™

- Non-directional pattern allows for fast installation
- Economical panel
- Ideal for renovation projects





Plateau™

Item #	Part #	Edge	Panel Size	Colour		CAC	O	R-Value	0	VOC		Quantity/Ctn	
725	821725	SQ	2'x4'x 9/16"	WHITE	N/A	N/A	85	N/A	CLASS A	LOW	GOOD	8 PCS (64 SQ FT)	

Stonehurst™

- High light reflectancy brightens room lowers energy costs
- Smooth, monolithic face
- Ideal for renovation projects





Stonehurst[™]

Item #	Part #	Edge	Panel Size	Colour		CAC	0	R-Value	0	VOC		Quantity/Ctn	
380	821380	SQ	2'x4'x 9/16"	WHITE	N/A	N/A	91	N/A	CLASS A	LOW	GOOD	8 PCS (64 SQ FT)	















Wood Fiber

- Non-directional pattern allows for fast installation
- No grid required for a smooth clean look
- Tongue-and-groove edging hides staples



Wood Fiber

Item	#	Part #	Edge	Panel Size	Colour		CAC	O	R-Value	0	VOC		Quantity/Ctn
4240 TI	VOLI	824240	STAPLE -	12" X 12" X 1/2"	WHITE	N/A	N/A	85	N/A	N/A	LOW	GOOD	32 PCS (32 SQ FT)
4260 L	ACE	824260	STAPLE 5	12" X 12" X 1/2"	WHITE	N/A	N/A	85	N/A	N/A	LOW	GOOD	32 PCS (32 SQ FT)
4270 ORI	EANS	824270	STAPLE 5	12" X 12" X 1/2"	WHITE	N/A	N/A	87	N/A	N/A	LOW	GOOD	32 PCS (32 SQ FT)
4290 CUSTON	M WHITE	824290	STAPLE -	12" X 12" X 1/2"	WHITE	N/A	N/A	85	N/A	N/A	LOW	GOOD	32 PCS (32 SQ FT)

performance selector For more information on these categories please refer to page 3

Texture	Mould/Mildew Sag Resistant	Durability	HRC	NRC	CAC	LR	VOC Emissions	integral Colour
Fine								
Stonehurst		Good				.91	Low	
Plateau		Good				.85	Low	
Mars	•	Excellent	•	.70	35	.89	Low	
Luna ClimaPlus	•	Good	•	.70	35	.86	Low	
Luna Ped I ClimaPlus	•	Good	•	.65	35	.84	Low	
Luna Ped IV ClimaPlus	•	Good	•	.65	35	.84	Low	
Arctic ClimaPlus	•	Excellent	•	.75	38	.83	Zero	•
Majestic ClimaPlus	•	Good	•	.50	35	.87	Low	
Elegance		Good		.45		.83	Low	
Wood Fibre		Good				.85	Low	
Medium								
Fissured		Good					Low	
Fifth Avenue		Good		.55	33	.80	Low	
Santa Fe		Good		.60	20	.76	Low	
Devon		Good		.60	20	.76	Low	
Radar/Radar ClimaPlus	•	Good		.55	33	.85	Low	
Radar ClimaPlus Illusion	•	Good		.50	35	.84	Low	
Radar Illusion		Good		.55	35	.84	Low	
Sandrift CllimaPlus	•	Excellent	•	.70	38	.83	Zero	•
Alpine ClimaPlus	•	Good		.55	35	.86	Low	
Saville Row		Good		.55	35	.87	Low	
Heavy								
Brio ClimaPlus	•	Excellent	•	.70	35	.81	Zero	•
Fresco ClimaPlus	•	Excellent	•	.70	35	.83	Zero	•
Cheyenne		Excellent	•	.65	35	.70	Zero	•













ideal for home and commercial applications

Donn® DX®/DXL™

- Easy to install Saves time and money
- Hot- dipped galvanized steel body prevents rust
- Tight main tee connections for square ceilings
- Audible click when making tee connections ensures proper assembly
- Patented Quick-Release cross tee clips are easy to remove without tools and without damaging tees
- Donn is the preferred brand that contractors trust for highest quality
- Meets or exceeds National code requirements, including seismic
- Fire rated system that offers a 30 year warranty when paired with CGC ceiling tile





Donn®DX®/DXL™

Item #	Part #	Description	Height	Length	Flange Width	Colour	Load Test Capacity
DX/DXL24	904819	MAIN TEE	1 ½"	12'	15/16"	WHITE	12.0 lbs/lf
DX/DXL24	906729	MAIN TEE	1 ½"	8'	15/16"	WHITE	12.0 lbs/lf
DX/DXL216	903698	CROSS TEE	1"	2'	15/16"	WHITE	
DX416	903700	CROSS TEE	1"	4'	15/16"	WHITE	
DXL424	903699	CROSS TEE	1 ½"	4'	15/16"	WHITE	
M7	900237	WALL MOULD	7/8"	10'	7/8"	WHITE	

accessories

ideal for home and commercial applications

Accessories





Accessories

Part #	Description	Length	Quantity
900225	HANGER WIRE • 12 GAUGE GALVANIZED	4'	1 bdl= approx. 100 pcs
907230	HANGER WIRE • 12 GAUGE GALVANIZED	12'	1 bdl= approx. 144 pcs
900109	CORNER COVER CAP 7/8"		1 ctn = 12 blister packs / 2 pcs/blister pack











UL Designs For Fire-Rated Requirements

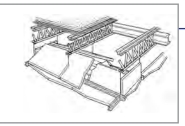
Where local building codes require time-rated assemblies, use FIRECODE[™] formulation ceilings panels (see Professional Series) and other rated materials conforming to Underwriters Laboratories requirements. Assembly ratings up to 2 hours are available when using FIRECODE[™] formulation ceiling panels in the UL Designs illustrated below.

For complete details on these assemblies, refer to current UL Design book.



J202 - 2 hr.

Panels installed in direct-hung exposed grid, suspended from precast concrete units.



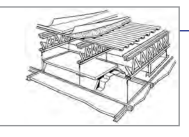
G231 - 2 hr.

Panels installed in direct-hung exposed grid suspended from bar joists, 2-1/2" concrete deck poured on riblath or corrugated steel deck.



A207 - 3 hr. (Beam 4 hr.)

Panels installed in direct-hung exposed grid, 2-1/2" concrete-on-cellular-steel deck.



$P230 - 1\frac{1}{2} \text{ hr.}$

Panels installed in direct-hung exposed grid suspended from bar joists. 1-1/2" fluted or corrugated steel deck overlaid with a layer of gypsum drywall panels - and various types of roof insulation.

P230 – 1 hr.

Panels installed in direct-hung exposed grid suspended from bar joists. 1-1/2" fluted or corrugated steel deck overlaid with a layer of ½" or 5/8" DUROCK ™ panels and various types of roof insulation.



L206 - 1 hr.

Panels installed in direct-hung exposed grid. Flooring system on minimum 2 X 10 wood joists.

CGC Ceilings Cross Reference Guide

										Oolotov	
CGC Retail Product	Item #	CGC Commercial Tile Product	Item #	Emco Retail Product	ltem #	Armstrong Retail Product	Item #	Armstrong Commercial Tile Product	Item #	Celotex Certainteed Ceiling Tile Product	Item #
Elite Series											
Arctic C+ 2' x 2' x 3/4" SLB	R414	Frost C+	414								
Brio C+ 2' x 2' x 3/4" SL	R308	Brio C+	308								
Cheyenne 2' x 2' x 3/4" SL	156	Glacier	707	Monterey	bmmtr			Stratus	531		MT-454
Cheyenne Sandstone 2' x 2' x 3/4" SL	554	Glacier Sandstone	707.090					Stratus Tan	531		MT-454
Cheyenne Manilla 2' x 2' x 3/4" SL	555	Glacier Manilla	707.246					Stratus Parchment	531		MT-454
Cheyenne Parchment 2' x 2' x 3/4" SL	556	Glacier Parchment	707.103					Stratus Cream	531		MT-454
Elegance Linear Tuscan 2' x 2' x 15/16" SL	RLT100	Elegance Linear Tuscan	LT100								
Elegance Acanthus Leaf 2' x 2' x 15/16" SL	RAL400	Elegance Acanthus Leaf	AL400								
Elegance Perimeter Pnl 2' x 2' x 15/16" SQ	RPT115	Elegance Perimeter Pnl	PT115								
Fresco C+ 2' x 2' x 3/4" SL	R608	Fresco C+	608								
LUNA C+ 2' x 2' x 3/4" PE/SLT	R76775	Eclipse C+	76775					Cirrus Tegular	549/584	Cashmere	CM-454
LUNA C+ Pedestals I 2' x 2' x 3/4" PE/SLT	R72715	Eclipse C+ Pedestals I	72715					Cirrus Profiles Classic Step	591		
LUNA C+ Pedestals IV 2' x 2' x 3/4" PE/SLT	R72716	Eclipse C+ Pedestals IV	72716			Cascade	1270	Cirrus Profiles Classic Step	585	Cashmere Tier Edge	CMTS 412-1516
Mars C+ 2' x 2' x 3/4" SLT	R86785	Mars C+	86785					Ultima	910		
Sandrift C+ 2' x 2' x 3/4" SL	R808	Sandrift C+	808								
Professional S	eries										
Alpine C+ 2' x 4' x 5/8" SQ	1003	Touchstone C+	5894								
Alpine C+ 2' x 2' x 5/8" SLT	1004	Touchstone C+	5896			Brighton	266	Tundra	301		
Fifth Avenue 2' x 2' x 5/8" SQ	133	Fissured	560			Textured	943	Fissured	756	Testuretone	DMRF-157
Fifth Avenue 2' x 4' x 5/8" SQ	280	Fissured	562	Monticello	bmmti	Textured	942	Fissured	755	Directional Fissured	DMRF-197

CGC Retail Product	Item #	CGC Commercial Tile Product	Item #	Emco Retail Product	Item #	Armstrong Retail Product	Item #	Armstrong Commercial Tile Product	Item #	Celotex Certainteed Ceiling Tile Product	Item #
Professional S	eries (con	'd)									
Fifth Avenue 2' x 2' x 5/8" SLT	270	Fissured	506			Textured	925	Fissured	705	Directional Fissured	DMRF-154
Fifth Avenue FC 2' x 2' x 5/8" SQ	671	Fissured FC	585			Textured FC	920	Fissured FC	896	Directional Fissured	Protectone PDFR-157 FC
Fifth Avenue FC 2' x 4' x 5/8" SQ	220	Fissured FC	586	Mandarin	bmman	Textured FC	915	Fissured FC	895	Directional Fissured	Protectone PDFR-197 FC
Majestic C+ 2' x 4' x 5/8" SQ	5411	Olympia Micro C+	4411			Sahara	272	Dune	1773		
Majestic C+ 2' x 2' x 5/8" SLT	5221	Olympia Micro C+	4221			Sahara	271	Dune	1774		
Radar 2' x 2' x 5/8" SLT	R2120	Radar	2120			Random Textured	934	Cortega	704	Baroque	BET-154
Radar 2' x 2' x 5/8" SQ	R2110	Radar	2110			Random Textured	935A	Cortega	770	Baroque	BET-157
Radar 2' x 4' x 5/8" SQ	R2310	Radar	2310	Marquis	bmmar	Random Textured	933	Cortega	769	Baroque	BET-197
Radar FC 2' x 4' x 5/8" SQ	R2315	Radar FC	2315	Monarch	bmmnc	Random Textured FC	916	Cortega FC	823	Baroque Protectone	PBT-197
Radar C+ 2' x 4' x 5/8" SQ	R2410	Radar C+	2410					Fine Fissured	1729	Vantage 10	VAN-197
Radar C+ FC 2' x 4' x 5/8" SQ	R2415	Radar C+ FC	2415					Fine Fissured FC	1850	Vantage 10 Protectone	PVN-197
Radar Illusion 2/24 2' x 4' x 3/4" SLT	R2742	Radar Illusion 2/24	2742	Montego	bmmgo	Random Textured	941	Cortega Second Look II	2767	Customline #224	BQCL-224
Radar C+ Illusion 32/6 2' x 4' x 3/4" SLT	R2862	Radar C+ Illusion 32/6	2862					Fine Fissured Second Look I	1760	Customline #812	BQCL-812
Saville Row 2' x 2' x 3/4" SLT	550	Aspen	650	Monaco	bmmac	Bravada	936	Designer	737/837	Baroque Textured	TBQ-454
Advantage S	eries										
Fissured 2' x 4' x 9/16" SQ	219			Fissurtex	bm209	Textured	902				
Plateau 2' x 4' x 9/16" SQ	725					Non Directional	1301A			Grenada	GRA-897
Stonehurst 2' x 4' x 9/16" SQ	380					Plain White	280				
Wood Fibre	Series										
Tivoli 12" x 1/2" SF	4240			Ancestral		Grenoble	258				
Lace 12" x 1/2" SF	4260			Cambray		Chaperone	255			St. John	1104
Orleans 12" x 12" x 1/2" SF	4270			Caravelle		Pinehurst	250			Cayman	1102
Custom White 12" x 1/2" SF	4290			Chablis		Washable White	231			Trinidad	1101
Fiberglass S											
Devon 2' x 4' x 5/8" SQ	211	Twill	7053G			Sonoflex Shasta Fissured	421	Shasta	2907		
Santa Fe 2' x 4' x 5/8" SQ	212			Fissured	bffis	Sonoflex Randam	410	Random Fissured	2983		

Warranties & Limitations

<u>Lifetime (30-year) Limited</u> Warranty

All CGC DONN® brand suspension systems, when used with any CGC ceiling panels or tiles or SHEETROCK brand gypsum lay-in ceiling panels, carry a lifetime (30-year) warranty that our products shall be free from manufacturing defects and that the suspension systems shall be free from the occurrence of 50% red rust as defined by ASTM D610 test procedures for 30 years from the date of installation.

CGC ceiling panels and tiles with *CLIMAPLUS™* performance are specially formulated to endure environments with up to 100% relative humidity and temperatures up to 104degrees F. These panels carry a limited warranty against visible sag for 30 years when installed in a DONN™ suspension system.

CGC CLIMAPLUSTM ceiling panels with Superior Performance are warranted to be free from the growth of mould, mildew, and Gram-positive and Gram-negative odor-and stain-causing bacteria for 30 years from the date of installation. These ceiling panels include an antimicrobial treatment on the painted surface that contains a mould-inhibiting agent that provides broad-spectrum control for the growth of mould and mildew over the warranty period; these ceiling panels also resist the growth of Gram-positive and Gram-negative odor and stain causing bacteria. CLIMAPLUSTM fiberglass panels do not have Superior Performance antimicrobial treatment; they are warranted to be free from the growth of mould, mildew, and odor- and stain-causing bacteria for 30 years from the date of installation due to the inherent characteristic of the products.

All CGC limited warranties are subject to use under normal conditions. Abnormal conditions include exposure to chemical fumes, vibrations, moisture from conditions such as leaks or condensation, excessive humidity, or excessive dirt or dust buildup.

By "lifetime" we mean the useful life of the ceiling system, up to a maximum of 30 years.

The CLIMAPLUS™ warranty period for these and other CGC products and systems are as follows:

Warranties

Ceiling Systems	Panel/Tile	Suspension System
CLIMAPLUS™ Panels & Tile plus DONN™ Suspension System	Lifetime 30 Years	Lifetime 30 Years
All other CGC Ceiling Panels & Tile plus DONN™ Suspension System	1 Year	Lifetime 30 Years
CGC Specialty Ceilings	1 Year	

Individual Products	Panel/Tile	Suspension System
CLIMAPLUS™ Panels & Tile	10 Years	
All other CGC Ceiling Panels & Tile	1 Year	
DONN™ Suspension Systems		10 Years

All warranties are subject to the following terms and conditions:

Who is covered?

Except where stated otherwise on specific product warranties, all CGC warranties cover the original owner of the building at the time of installation.

Warranties & Limitations

What will CGC do?

In the unlikely event of product performance failure, at our election CGC will replace the goods or we will refund or credit an amount equal to the (original) purchase price of the goods within warranted conditions.

The building owner is responsible for all costs associated with removal and installation.

What does this warranty

All ceiling products and systems must be installed and maintained in accordance with current CGC written instructions and best industry practice, including the CISCA Handbook and ASTM C636, "Standard Practice for Installation of Metal Ceiling Suspension Systems for Acoustical Tile and Lay-In Panels. *SHEETROCK Gypsum Panels used with the CGC Drywall Suspension System are not covered.

Also, you must observe the following:

- Care must be taken that the products are not damaged during delivery and while they are stored at the job site.
- The products must always be protected from vibration, direct contact with water including condensation, and chemical fumes, both before and after installation.
- These products may not be used in exterior applications.

Except for ceilings with Superior Performance, $CLIMAPLUS^{TM}$ fiberglass ceiling panels and RADAR Ceramic $CLIMAPLUS^{TM}$ ceiling panels, the growth of mould or bacteria is not covered by this warranty nor is it the responsibility of CGC. All products should be maintained to avoid excessive dirt or dust buildup or the presence of excessive moisture that would provide a medium for microbial growth on ceiling panels.

Damage that may occur from vibrations may occur from vibrations, fire, water, freezing temperature, accident, any form of abuse or exposure to Abnormal Conditions is not covered in this warranty. If subject to Abnormal Conditions, the products should be removed immediately and replaced once the conditions are normal.

Suspension Systems

Prior to, during, and after installation, the suspension systems (excluding AX, ZXLA and the CGC drywall suspension system) shall be maintained in a temperature range of 60-104degreesF (16-40 degreesCelsius) and relative humidity shall not exceed 90%. AX, ZXLA and the CGC Drywall Suspension System shall be maintained in a temperature range from 60-104degreesF (16-40degrees Celsius) and relative humidity can be up to 100%. The warranty does not cover rusting that occurs from building leaks or condensation.

General Notes

Normal environmental conditions must prevail to warrant product performance. This warranty will not cover situations where the panels are subject to vibrations or chemical fumes or where moisture comes in contact with the ceiling panel or tile as a result of a leaking roof, a sweating pipe, a leaking radiator, a flood, condensation on windows, condensation on more subtle surfaces where dew points are reached, humidified air from the HVAC system or any other similar causes.

For more information please contact your local CGC Sales Representative.

Job Performance

Jobsite storage	Ceiling material storage time at the jobsite should be as short as possible, and environmental conditions should be as near as possible to those specified for occupancy.
Jobsite installation	Jobsite Installation – Ceiling panels and tile should be used from cartons with the same manufacturing code numbers when installed in the same ceiling area. Mixing of codes can result in an unacceptable finished ceiling because of the difference in paint oxidation or slight manufacturing differences.
Environmental conditions	Major changes in humidity noticeably affect acoustical ceiling product dimensions. Panels and tile are sized and designed for use at standard occupancy temperature and humidity (18-29°C/65-85°F, no more than 75% RH). Do not used them in areas: (a) where continuously exposed to high humidity, which introduces a possibility of sag; (b) below wainscot height or where otherwise exposed to impact, abrasion, or tampering. Do not begin installation until residual moisture from plaster, concrete or terrazzo work has dissipated.
Overlaid material	Do not overlay materials, such as insulation, on ceiling panels where high humidity can occur (it may cause objectionable sag in panels). To prevent objectionable panel sag in other cases of standard occupancy conditions, limit such overlaid material to 1.25 kg./m (26 lb/ft.) maximum. Do not overlay material on time-rated assemblies unless specified in the UL Design.
Cleaning	Cleaning – Wash with damp sponge or clean with a vacuum cleaner or chemical rubber sponge (used dry)
Texture	Texture – The manufacturing process for Cheyenne, Sandrift, Fresco, Brio and Arctic cast ceiling panels creates natural, subtle texture variations, which is a distinguishing feature of these products. Because of potential variances between production dates, we recommend ordering and installing cast products by production date code.
Warranty	See warranty page – provided

Retail Merchandising

Rotating Unit

- Designed to feature up to 12 different ceiling tile patterns
- Unit is 6' high and 26" wide
- · Small footprint minimizes amount of space required
- Rotating unit provides ease of viewing for customers

Gondola Unit

- Designed to feature ceiling tile patterns no floor space required
- This display unit is placed at ceiling height and is available in various widths to accommodate your location

Retail Ceiling Tile Signage

- Signage for Rotating & Gondola display units featuring bright room shots and easy to read product information
- Each sign includes a ceiling tile product category displaying all product offerings for that category
- Each sign features In stock/Special Order check boxes can increase your product offering without increasing inventory or space needed to display product

Quick Start Guide Tear Off Pad

 Easy to follow instructions on how to install your CGC Suspended Ceiling System

CGC Suspended Ceiling Advantage Tear off Pad

 A helpful resource to better understand the advantages of using a CGC Suspended Ceiling Sytem

Retail Tile Samples

 Each ceiling tile pattern is available in a 6"x12" sample – complete with label featuring product information





RETAIL CEILING TILE SIGNAGE

ROTATING UNIT



Visit our new and improved website cgcinc.com for the most up-to-date product information



Trademarks

The following are trademarks of CGC Inc, or a related company: Brio, ClimaPlus, Donn, DX,DXL, Fissured, Plateau, Stonehurst, Arctic, Cheyenne, Luna, Sandrift, Fresco, Brio, Mars, Elegance, Alpine, Fifth Avenue, Majestic, Radar, Saville Row, Sante Fe, Devon, Quick-Release,

Notice

We shall not be liable for incidental and consequential damages, directly or indirectly sustained, nor for any loss caused by application of these goods not in accordance with current printed instructions or for other than the intended use. Our liability is expressly limited to replacement of defective goods. Any claim shall be deemed waived unless made in writing to us within thirty (30) days from date it was or reasonably should have been discovered.

Safety First

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