



# Ceiling Systems

Contractor's Choice

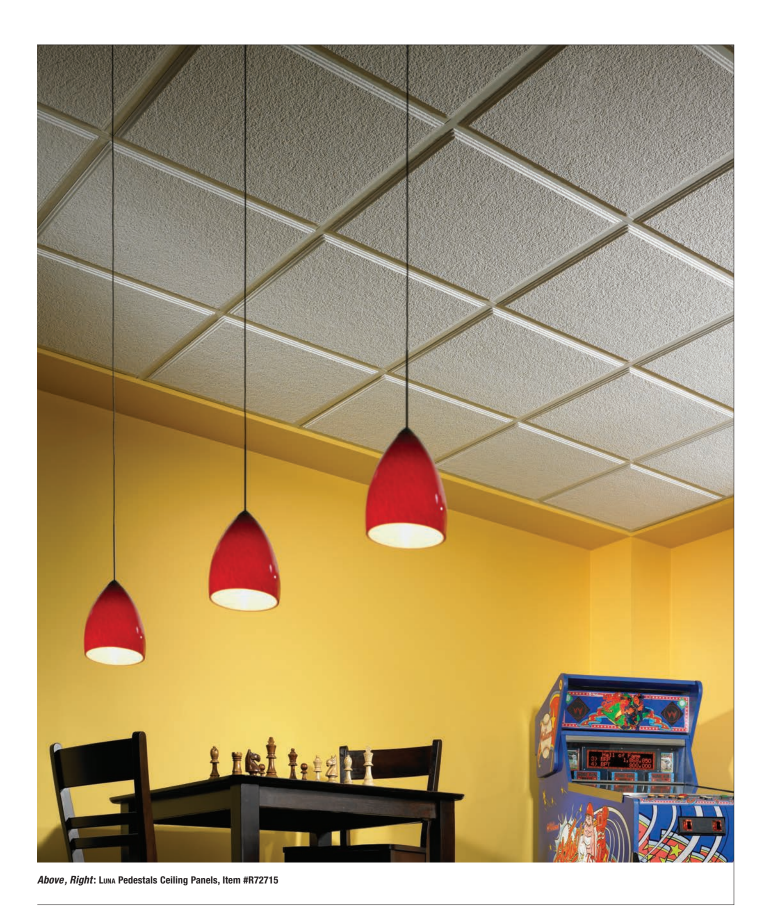


Above: Saville Row Ceiling Panels, Item #550 Cover: Sandrift Ceiling Panels, Item #R808



## Reach Higher with USG Ceilings

From a simple white plane to a bold design highlighted with texture, color and pattern, a USG ceiling provides the crowning touch, connecting and completing the many elements that make a space comfortable and beautiful. The great style and performance our ceilings offer can help you take the look of your room to new heights.



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## Guide to Ceiling Selection

### Performance Considerations

Aesthetics	As one of the most visible features of a space, the ceiling plays a critical role in the overall aesthetic of any project. USG offers ceiling panels and tiles in two broad families to help you easily balance performance, aesthetics and value.
	<b>Designer Ceilings</b> – Available in textures ranging from fine to bold, several contemporary colors and patterns, and a choice of materials for specialized performance, from enhanced durability to cleanability and sag resistance.
	Classic Ceilings – Fissured panels with good sound control, providing smart value for a variety of commercial environments. Many available with FIRECODE® formulation for use in fire-rated assemblies.
	In addition, panels are available with up to three edge profiles, which further enhance ceiling design. 12" x 12" wood-fiber tiles attach and interlock with a staple flange.
Sound Control	Many USG ceilings offer enhanced sound control to help improve privacy and comfort, as well as productivity in commercial environments. Look for these performance attributes:
	<b>NRC (sound absorption)</b> — Noise Reduction Coefficient (NRC) measures the amount of sound a panel can absorb For example, a panel with an NRC of .55 will absorb 55 percent of sound reaching it. High NRC (.70) is important in such environments as open-plan offices and schools.
	<b>CAC (sound containment)</b> — Ceiling Attenuation Class (CAC) measures a panel's ability to prevent sound from passing into adjacent spaces. For example, a panel with 33 CAC reduces transmitted sound by 33 decibels (dB). High CAC (40) is ideal for private offices and activity areas such as media rooms.
Light Reflectance	Light Reflectance (LR) 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. Values above LR .85 are considered high.
Fire Resistance	All ceiling panels featured in this catalog (excluding 12"x12" wood-fiber tiles) are rated Class A by Underwriters Laboratories, Inc., as tested per ASTM E84. Flame-spread and smoke-developed characteristics conforming to ASTM Standard E1269 are listed for each panel.
	Panels identified with the fire symbol ( $\bigcirc$ ) are also available with Firecode formulation for use in fire-rated assemblies.
Mold and Moisture Resistance	USG $C_{LIMA}P_{LUS}^{TM}$ () ceiling panels with Superior Performance are warranted to be free from the growth of mold and mildew for 30 years from the date of installation. These panels include an antimicrobial treatment on the painted surface that contains a mold-inhibiting agent that provides broad-spectrum control for the growth of mold and mildew over the warranty period. $C_{LIMA}P_{LUS}$ fiberglass panels are warranted to be free from the growth of mold and mildew for 30 years from the date of installation due to the inherent characteristics of the products.
Indoor Environmental Quality	Zero-Emitting performance exceeds CA Specification 01350 (CA Dept. of Health Services Standard Practice for the testing of VOC emissions) and is listed on the CHPS database. USG Certificate of Compliance for Zero VOC Emissions are also available on usg.com
	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 are also available on usg.com

Recycled Content	High Recycled Content (HRC) – Contains over 50% recycled content.
Thermal Resistance	R-value as measured at an average temperature of 75 °F.
Donn <sup>®</sup> Suspension System	USG ceiling panels are designed for use with the DonN <sup>®</sup> brand SDX <sup>®</sup> /SDXL <sup>™</sup> Acoustical Suspension System to offer the fastest-installing ceiling systems in the industry. Tees feature a hot-dipped galvanized steel body to prevent rust and ensure paint adhesion and are available in several colors to coordinate with ceiling panels. The USG main-tee splice and patented Quick-RELEASE <sup>™</sup> cross tee make installation easy, sturdy and square.
	When used with USG ceiling panels, the SDX/SDXL suspension system provides a lifetime (30-year) limited warranty protecting against manufacturing defects and the occurrence of 50% red rust.
Seismic	Seismic compliance refers to the use of approved systems and designs that meet the seismic design requirements of a building project to provide life safety to occupants during and after an earthquake along with uninterrupted building function.
	New Seismic Requirements Seismic force levels and design criteria were once considered only in certain earthquake-prone locations. But revisions to the International Building Code (IBC) now require seismic ceilings throughout the United States. In addition to geographic location, the code considers soil type and building function (e.g., hospital, school). Based or these criteria, much of the United States is now considered to have some level of seismic risk.
	The design team, consulting engineers and code officials must work together to analyze these factors and determine the applicable seismic design category (A–F). This information is required for every construction project and must be included in the construction documents.
Resources	For information on job performance, UL design and other considerations consult USG online resources: – usg.com – usgdesignstudio.com – susstainabilityceilings.com – seismicceilings.com

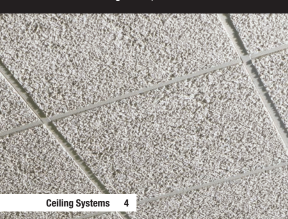
Above: Mars<sup>™</sup> Ceiling Panels, Item #R86785

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# Designer Patterns High-Durability Cast Panels



#### CHEYENNE<sup>™</sup> Ceiling Panels, Item #156



#### Features

- CLIMAPLUS<sup>™</sup> panels offer a limited lifetime warranty against sag, mold and mildew.
- Absorb and block sound for high total sound control.
- Unique, naturally formed textures.
- Color goes all the way through panel to mask nicks and scratches.

FIRECODE <sup>®</sup> Formulation Available	
NRC NRC	≥ .70
CAC	≥ 40
O LR	≥ .85
HIRC High Recycled Content	≥ 50%
CLIMAPLUS <sup>™</sup> Superior Performance	

								🖲 Sou	nd Control	Tech	nical Information				
Pattern	ltem No.	Size	Pcs./ Carton	Sq. Ft./ Carton	Ctns. per Pallet	Edge	Class	NRC	CAC	LR	Flame Spread/ Smoke Developed	R-Value	voc	Recycled Content	USG Commercial Equivalent
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Arctic <i>ClimaPlus</i> ™ <b>()</b>	R414	2'x2'x3/4"	8	32	28	Shadowline Bevel	Class A	.70	36	.83	25/50	1.7	Zero	69% HRC	Frost <sup>™</sup> <i>ClimaPlus</i> 414
Cheyenne™	156	2'x2'x3/4"	8	32	28	Shadowline	Class A	.65	35	.70	25/50	1.5	Zero	69%	Glacier <sup>™</sup> 707
Cheyenne Manila	555	2'x2'x3/4"	8	32	28	Shadowline	Class A	.65	35	.70	25/50	1.5	Zero	69%	Glacier 707 Manila
Cheyenne Parchment	556	2'x2'x3/4"	8	32	28	Shadowline	Class A	.65	35	.70	25/50	1.5	Zero	69%	GLACIER 707 Parchment
Cheyenne Sandstone	554	2'x2'x3/4"	8	32	28	Shadowline	Class A	.65	35	.70	25/50	1.5	Zero	69%	GLACIER 707 Sandstone
Sandrift <sup>™</sup> <i>ClimaPlus</i> ()	R808	2'x2'x3/4"	8	32	28	Shadowline	Class A	.70	38	.83	25/50	1.7	Zero	70%	Sandrift <i>ClimaPlus</i> 808
Sandrift <i>ClimaPlus</i> 🚺 Manila	R808	2'x2'x3/4"	8	32	28	Shadowline	Class A	.70 •	38	.83	25/50	1.7	Zero	70% HRC	Sandrift <i>ClimaPlus</i> 808 Manila
Sandrift <i>ClimaPlus</i> () Parchment	R808	2'x2'x3/4"	8	32	28	Shadowline	Class A	.70 •	38	.83	25/50	1.7	Zero	70% HBC	Sandrift <i>ClimaPlus</i> 808 Parchment
Sandrift <i>ClimaPlus</i> () Sandstone	R808	2'x2'x3/4"	8	32	28	Shadowline	Class A	.70	38	.83	25/50	1.7	Zero	70% HRC	Sandrift <i>ClimaPlus</i> 808 Sandstone
Panel	CHEYENN	E			Availab	le Colors*			Arctic C	lima <b>P</b> l	us				
Selector					17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CHEVENNE 555 Manila CHEVENNE 556 Parchment CHEVENNE 554 Sandstone				は、「ないないないない」ない					
Edge	2'x2'x3	3/4"							2'x2'x3/4"						
	156		Sha	dowline					R414		Shadowline	Bevel			
Panel Selector	SANDRIFT	ClimaPlus			Availab	le Colors*									
Selector		~				SANDRIFT R808 Manila SANDRIFT R808 Parchment SANDRIFT									
					AN AN AN	R808 Sandstone									
		$\chi \Lambda$			and the second	R808									

## Designer Patterns

Attractive Medium-Textured Panels





#### Features

- Good sound absorption.
- High light reflectance minimizes eyestrain and energy costs.
- Surface cleans easily.
- Easy installation.

0	FIRECODE® Formulation Available	
	NRC	≥ .70
	CAC	≥ 40
0	LR	≥ .85
HRC	High Recycled Content	≥ 50%
0	CLIMAPLUS <sup>™</sup> Superior Performance	

	Product Specifications														
								🖲 Sou	nd Control	Tecl	nical Information				
Pattern	ltem No.	Size	Pcs./ Carton	Sq. Ft./ Carton	Ctns. per Pallet	Edge	Class	NRC	CAC	LR	Flame Spread/ Smoke Developed	R-Value	VOC	Recycled Content	USG Commercial Equivalent
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Alpine <sup>™</sup> <i>ClimaPlus</i> ™ ()	1003	2'x4'x5/8"	8	64	18	Square		.55	35	.86 <b>O</b>	25/50	1.85	Low	49%	Touchstone <sup>™</sup> <i>ClimaPlus</i> 5894
	1004	2'x2'x5/8"	16	64	16	Shadowline Tapered	Class A	.55	35	.86 <b>O</b>	25/50	1.4	Low	49%	Touchstone <i>ClimaPlus</i> 5896
Majestic <i>ClimaPlus</i> ()	5221	2'x2'x5/8"	16	64	16	Shadowline Tapered	Class A	.50	35	.86 <b>Q</b>	25/50	1.4	Low	54% HRC	Oylmpia Micro™ <i>ClimaPlus</i> 4221
	5411	2'x4'x5/8"	8	64	18	Square	Class A	.50	30	.86 <b>O</b>	25/50	1.4	Low	54% HRC	Oylmpia Micro <i>ClimaPlus</i> 4411
Moonscape™ <i>ClimaPlus</i> ()	R4800	2'x4'x5/8"	8	64	20	Square	Class A	.55	35	.86 <b>O</b>	25/50	1.4	Low	43%	Pebbled <sup>™</sup> <i>ClimaPlus</i> 4800
	R4805	2'x2'x5/8"	16	64	20	Shadowline Tapered	Class A	.55	35	.86 <b>O</b>	25/50	1.4	Low	43%	Pebbled <i>ClimaPlus</i> 4805
Saville Row™	550	2'x2'x3/4"	12	48	20	Shadowline Tapered	Class A	.55	35	.87 <b>Q</b>	25/50	1.7	Low	41%	Aspen <sup>™</sup> 650

Panel	Alpine ClimaPlus	Majestic <i>ClimaPlus</i>	MOONSCAPE CLIMAPLUS	SAVILLE ROW
Selector				
Edge	2'x 2'x5/8"	2'x2'x5/8"	2'x2'x5/8"	2'x2'x3/4"
	1004 Shadowline Tapered	5221 Shadowline Tapered	R4805 Shadowline Tapered	550 Shadowline Tapered
Edge	2'x4'x5/8"	2'x4'x5/8"	2'x4'x5/8"	
	1003 Square	5411 Square	R4800 Square	

## Designer Patterns

Elegant Fine-Textured Panels

#### LUNA<sup>™</sup> CLIMAPLUS<sup>™</sup> Ceiling Panels, Item #R76775

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#### **Features**

- CLIMAPLUS<sup>™</sup> panels offer a limited lifetime warranty against sag, mold and mildew.

- High light reflectance minimizes eyestrain and energy costs.
- LUNA panels absorb and block sound for high total sound control.
- LUNA Pedestals I and IV panels create the look of smaller-scale panels.

(	FIRECODE <sup>®</sup> Formulation Available	
¢	NRC NRC	≥ .70
C	) CAC	≥ 40
	LR	≥ .85
H	Be High Recycled Content	≥ 50%
	CLIMAPLUS <sup>™</sup> Superior Performance	

								Sour	d Control	Tech	nical Information				
Pattern	ltem No.	Size	Pcs./ Carton	Sq. Ft./ Carton	Ctns. per Pallet	Edge	Class	NRC	CAC	LR	Flame Spread/ Smoke Developed	R-Value	VOC	Recycled Content	USG Commercial Equivalent
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Astro™ <i>ClimaPlus</i> ™ <b>(</b> )	R8221	2'x2'x5/8"	16	64	16	Square	Class A	.55	35	.86 <b>Q</b>	25/50	2.0	Low	67%	Astro <i>ClimaPlus</i> 8221
Luna™ <i>ClimaPlus</i> <b>(</b> )	R76775	2'x2'x3/4"	12	48	20	Shadowline Tapered	Class A	.70 <b>D</b>	35	.86 <b>Q</b>	25/50	2.0	Low	76% ₩℃	Eclipse™ <i>ClimaPlus</i> 76775
LUNA Pedestals I ClimaPlus	R72715	2'x2'x3/4"	12	48	20	Pedestal	Class A	.65	35	.84	25/50	2.0	Low	76% ₩℃	Eclipse <i>ClimaPlus</i> Pedestals I 72715
LUNA Pedestals IV CLIMAPLUS	R72716	2'x2'x3/4"	12	48	20	Pedestal	Class A	.65	35	.84	25/50	2.0	Low	76% HRC	Ecupse <i>CumaPlus</i> Pedestals IV 72716
Mars <sup>™</sup> <i>ClimaPlus</i> <b>(</b> )	R86785	2'x2'x3/4"	12	48	20	Shadowline Tapered	Class A	.70 <b>D</b>	35	.89 <b>Q</b>	25/50	2.2	Low	75% HRC	Mars <i>ClimaPlus</i> 86785

I.	Astro <i>ClimaPlus</i>	Luna <i>ClimaPlus</i>	LUNA Pedestals I CLIMAPLUS	LUNA Pedestals IV CLIMAPLUS		
tor						
Edge	2'x2'x5/8"	2'x2'x3/4"	2'x2'x3/4"	2'x2'x3/4"		
	R8221 Square	R76775 Shadowline Tapered	R72715 Pedestal	<b>R72716</b> Pedes		
	Mars <i>ClimaPlus</i>					
Edge	2'x2'x3/4"	-				
	R86785 Shadowline Tapered					

## **Classic Patterns**

Fissured Panels



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#### Features

- Match many existing panels.
- Good sound control for a variety of commercial environments.
- FIFTH AVENUE<sup>™</sup> panels feature a directional pattern.
- RADAR<sup>™</sup> panels are nondirectional for even easier installation.

FIRECODE <sup>®</sup> Formulation Available	
NRC NRC	≥ .70
CAC	≥ 40
O LR	≥ .85
HIRC High Recycled Content	≥ 50%
CLIMAPLUS <sup>™</sup> Superior Performance	

								🖲 Sour	nd Control	Control Technical Information					
Pattern	ltem No.	Size	Pcs./ Carton	Sq. Ft./ Carton	Ctns. per Pallet	Edge	Class	NRC	CAC	LR	Flame Spread/ Smoke Developed	R-Value	VOC	Recycled Content	USG Commercial Equivalent
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Fifth <b>A</b> venue™	133	2'x2'x5/8"	16	64	20	Square	Class A	.55	35	.81	25/50	1.4	Low	28%	FISSURED <sup>™</sup> 560
	220	2'x4'x5/8"	8	64	18	Square	0	.55	35	.81	25/50	1.6	Low	41%	FISSURED 586
	270	2'x2'x5/8"	16	64	20	Shadowline Tapered	Class A	.55	33	.81	25/50	1.4	Low	29%	Fissured 506
	280	2'x4'x5/8"	8	64	20	Square	Class A	.55	35	.81	25/50	1.4	Low	28%	FISSURED 562
	671	2'x2'x5/8"	16	64	16	Square	0	.55	35	.81	25/50	1.6	Low	41%	FISSURED 585
Radar™	R2110	2'x4'x5/8"	16	64	20	Square	Class A	.55	33	.85 <b>Q</b>	25/50	1.4	Low	24-28%	Radar 2110
	R2115	2'x2'x5/8"	16	64	20	Square	0	.55	35	.85 <b>Q</b>	25/50	1.6	Low	41%	Radar 2115
	R2120	2'x2'x5/8"	16	64	20	Shadowline Tapered	Class A	.55	33	.85 <b>Q</b>	25/50	1.4	Low	24-29%	Radar 2120
	R2310	2'x4'x5/8"	8	64	20	Square	Class A	.55	33	.85 <b>O</b>	25/50	1.4	Low	24-28%	Radar 2310
	R2315	2'x4'x5/8"	8	64	18	Square	0	.55	35	.85 <b>Q</b>	25/50	1.6	Low	41%	Radar 2315
Radar™ <i>ClimaPlus</i> ™ ()	R2210	2'x2'x5/8"	16	64	20	Square	Class A	.55	33	.84	25/50	1.4	Low	28-30%	Radar <i>ClimaPlus</i> 2210
	R2220	2'x2'x5/8"	16	64	20	Shadowline Tapered	Class A	.55	33	.84	25/50	1.4	Low	28-30%	Radar <i>ClimaPlus</i> 2220
	R2225	2'x2'x5/8"	16	64	16	Shadowline Tapered	0	.55	35	.84	25/50	1.6	Low	49-58%	Radar <i>ClimaPlus</i> 2220
	R2410	2'x4'x5/8"	8	64	20	Square	Class A	.55	35	.85 <b>Q</b>	25/50	1.4	Low	28-30%	Radar <i>ClimaPlus</i> 2410
	R2415	2'x4'x5/8"	8	64	18	Square	0	.55	35	.84	25/50	1.6	Low	41-49%	Radar <i>ClimaPlus</i> 2415
	R2570	12"x 12"x 5/8"	48	48	18	Staple Flange	Class A	-	-	.84	25/50	—	Low	30-44%	Radar <i>ClimaPlus</i> 2570

Panel	FIFTH AVENUE	RADAR, RADAR CLIMAPLUS	Available Colors*	
Selector			Radar black R2210 R2410	
Edge	2'x2'x5/8"	2'x2'x5/8"	2'x4'x5/8"	12"x12"x5/8"
	270 Shadowline Tapered	R2120 Shadowline Tapered	R2110 Square	R2570 Staple Flange
	133 Square	R2220 Shadowline Tapered	R2310 Square	
	671 Square	R2225 Shadowline Tapered	R2315 Square	
	2'x4'x5/8"	R2110 Square	R2410 Square	
	220 Square	R2115 Square	R2415 Square	
	280 Square		·	

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## **Classic Patterns**

Face-Scored Fissured Panels



RADAR<sup>™</sup> CLIMAPLUS<sup>™</sup> Illusion 32/6 Ceiling Panels, Item #R2862



Features

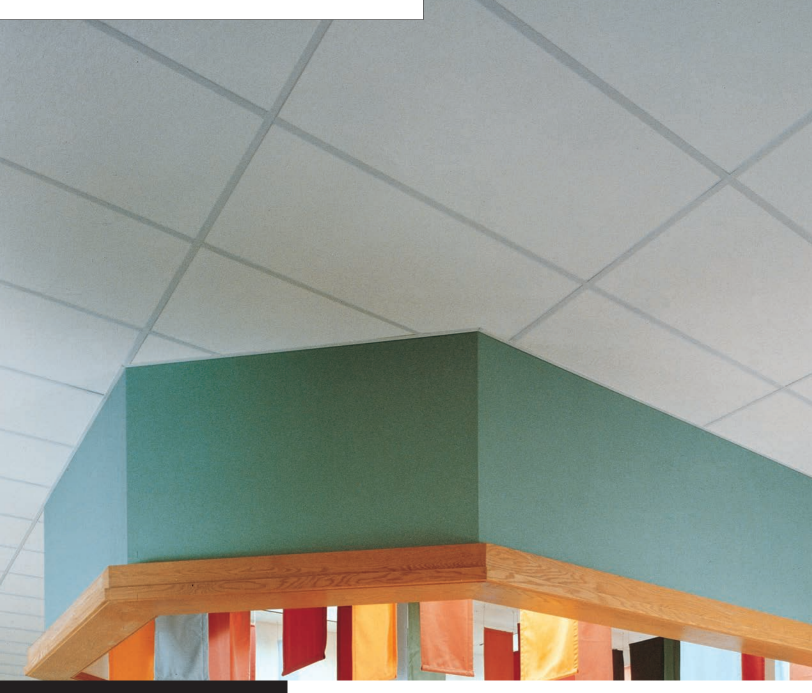
- Create the illusion of smaller panels.
- Large 2'x4' size allows quick installation.
- Panels are nondirectional for easiest installation.

0	FIRECODE® Formulation Available	
	NRC	≥ .70
	CAC	≥ 40
0	LR	≥ .85
HRC	High Recycled Content	≥ 50%
0	CLIMAPLUS <sup>™</sup> Superior Performance	

						Sound Control Technical Information									
Pattern	Item No.	Size	Pcs./ Carton	Sq. Ft./ Carton		Edge	Class	NRC	CAC	LR	Flame Spread/ Smoke Developed	R-Value	VOC	Recycled Content	USG Commercial Equivalent
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Radar <sup>™</sup> Illusion Two/24 Panels The look of 2'x2' panels	R2742	2'x4'x3/4"	6	48	20	Shadowline Tapered	Class A	.55	35	.84	25/50	1.7	Low	HRC	RADAR <i>CLIMAPLUS</i> Illusion Two/24 The look of 2'x2' panels 2842
RADAR <i>CLIMAPLUS</i> <b>O</b> Illusion Eight/12 Panels The look of 12"x12" panels	R2852	2'x4'x3/4"	6	48	20	Shadowline Tapered	Class A	.55	35	.84	25/50	1.7	Low		Radar <i>ClimaPlus</i> Illusion Eight/12 The look of 12"x12" panels 2852
RADAR CLIMAPLUS O Illusion Thirty-Two/6 Panels The look of 6"x6" panels	R2862	2'x4'x3/4"	6	48	20	Shadowline Tapered	Class A	.50	35	.84	25/50	1.7	Low	HRD	Radar <i>CLIMAPLUS</i> Illusion Thirty-Two/6 The look of 6"x6" panels 2862

Panel	RADAR Illusion Two/24	RADAR CLIMAPLUS IIIusion Eight/12	RADAR CLIMAPLUS Illusion Thirty-Two/6
Selector			
Edge	2'x4'x3/4"	2'x4'x3/4"	2'x4'x3/4"
	R2742 Shadowline Tapered	R2852 Shadowline Tapered	R2862 Shadowline Tapered

## Fiberglass Panels



CHAMBRAY<sup>™</sup> CLIMAPLUS Ceiling Panels, Item #208

#### Features

- Light weight and good sound absorption.

- Moisture-resistant vinyl face allows easy cleaning and use in high-humidity areas.

#### Products indicated with these icons meet high-performance criteria:

0	FIRECODE® Formulation Available	
	NRC	≥ .70
	CAC	≥ 40
0	LR	≥ .85
HRC	High Recycled Content	≥ 50%
0	CLIMAPLUS <sup>™</sup> Superior Performance	

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				Pro	odu	ct Spe	ecifi	catio	ons						
								() Sour	d Control	Tech	nical Information				
Pattern	Item No.	Size	Pcs./ Carton	Sq. Ft./ Carton	Ctns. per Pallet	Edge	Class	NRC	CAC	LR	Flame Spread/ Smoke Developed	R-Value	VOC	Recycled Content	USG Commercial Equivalent
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Chambray™ <i>ClimaPlus</i> ™ ()	208	2'x4'x5/8"	12	96	12	Square	Class A	.50	20	.76	25/50	2.7	_	51% IRC	Premer Hi-Lite™ <i>ClimaPlus</i> Twill 7053G
Tabaret <sup>™</sup> <i>ClimaPlus</i> ()	209	2'x4'x5/8"	12	96	12	Square	Class A	.50	20	.76	25/50	2.7	_	51%	Premier Hi-Lite <i>ClimaPlus</i> Kapok 7057G
TABARET CLIMAPLUS () Perforated	210	2'x4'x5/8"	12	96	12	Square	Class A	.75 <b>D</b>	20	.75	25/50	2.7	_	51% HRC	Premer Hi-Lite <i>ClimaPlus</i> Kapok 7055G

Panel	Chambray <i>ClimaPlus</i>	Tabaret <i>ClimaPlus</i>	TABARET CLIMAPLUS Perforated
Selector			
Edge	2'x4'x5/8"	2'x4'x5/8"	2'x4'x5/8"
	208 Square	209 Square	210 Square

## Budget Ceilings Class A Mineral-Fiber Panels





SIERRA<sup>™</sup> Ceiling Panels, Item #382

#### Features

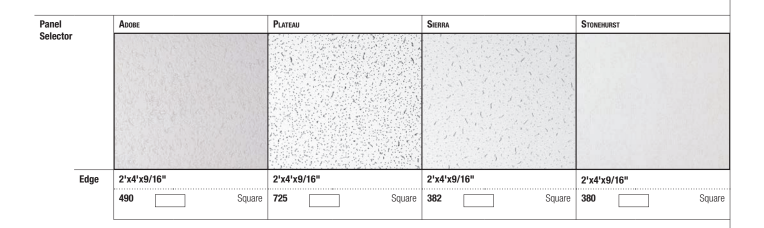
- Great value and easy installation, ideal for renovations.

- Available in smooth, lightly-textured and fissured surfaces.

0	FIRECODE® Formulation Available	
	NRC	≥ .70
	CAC	≥ 40
0	LR	≥ .85
HRC	High Recycled Content	≥ 50%
0	CLIMAPLUS <sup>™</sup> Superior Performance	



								🖲 Soun	d Control	Technical Information					
Pattern	ltem No.	Size	Pcs./ Carton	Sq. Ft./ Carton		Edge	Class	NRC	CAC	LR	Flame Spread/ Smoke Developed	R-Value	VOC	Recycled Content	USG Commercial Equivalent
							0	٩		0			9	۲	
Adobe <sup>™</sup>	490	2'x4'x9/16"	8	64	22	Square	Class A		_	.89 <b>Q</b>	25/50	_	Low		
PLATEAU <sup>™</sup>	725	2'x4'x9/16"	8	64	22	Square	Class A	_	_	.85 <b>Q</b>	25/50	_	Low		
Sierra™	382	2'x4'x9/16"	8	64	22	Square	Class A	_	_	.87 <b>Q</b>	25/50	_	Low		_
<b>S</b> tonehurst <sup>™</sup>	380	2'x4'x9/16"	8	64	22	Square	Class A	—	_	.91 <b>Q</b>	25/50	—	Low		_



## Budget Ceilings Class C Wood-Fiber Tile



CUSTOM WHITE Ceiling Panels, Item #4290

#### Features

- A low-cost solution where fire resistance, acoustical performance and accessibility are not required.
- Tongue-and-groove edging hides staples for a smooth, clean look.

#### Products indicated with these icons meet high-performance criteria:

GALERIE M

0	FIRECODE® Formulation Available	
٩	NRC	≥ .70
	CAC	≥ 40
0	LR	≥ .85
HRC	High Recycled Content	≥ 50%
0	CLIMAPLUS <sup>™</sup> Superior Performance	

								Sound	Sound Control Technical Information						
Pattern	ltem No.	Size	Pcs./ Carton	Sq. Ft./ Carton	Ctns. per Pallet	Edge	Class	NRC	CAC	LR	Flame Spread/ Smoke Developed	R-Value	VOC	Recycled Content	USG Commercial Equivalent
							0	٩		0			3	۲	
Custom White	4290	12"x12"x1/2"	32	32	36	Staple Flange	_	_	_	.85 <b>Q</b>		_	Low		
Lace	4260	12"x12"x1/2"	32	32	36	Staple Flange	—	—	—	.86 <b>Q</b>		_	Low	_	
Orleans	4270	12"x12"x1/2"	32	32	36	Staple Flange	—	-	_	.87 <b>Q</b>		_	Low	_	
Tivoli	4240	12"x12"x1/2"	32	32	36	Staple Flange	—	—	_	.85 <b>O</b>		—	Low	_	

Panel	CUSTOM WHITE	LACE	Orleans	Τινομ
Selector				
Edge	12"x12"x1/2"	12"x12"x1/2"	12"x12"x1/2"	12"x12"x1/2"
	4290 5 Staple Flan	e <b>4260 🔄 🗌</b> Staple Flange	4270 5- Staple Flange	4240 5- Staple Flange

## **Special-Use Panels**



Sheetrock<sup>®</sup> ClimaPlus<sup>™</sup> Lay-In Ceiling Panels, Item #3270

#### Features

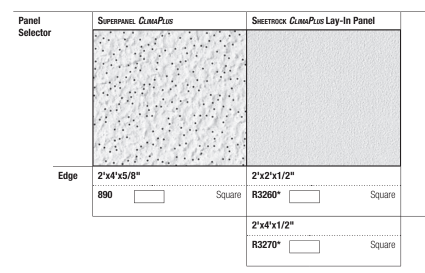
- Panels meet the United States Department of Agriculture Food Safety and Inspection Service requirements for food processing areas.
- Superpanel features a granular texture and provides high resistance to humidity, abuse resistance and good sound control. Included in UL fire-rated assemblies of up to 2 hours.

#### Products indicated with these icons meet high-performance criteria:

(	0	FIRECODE® Formulation Available	
(		NRC	≥ .70
(		CAC	≥ 40
(	0	LR	≥ .85
(	HRC	High Recycled Content	≥ 50%
	0	CLIMAPLUS <sup>™</sup> Superior Performance	

Ceiling Systems 20

								🖲 Soun	d Control	Tech	nical Information				
Pattern	ltem No.	Size	Pcs./ Carton	Sq. Ft./ Carton		Edge	Class	NRC	CAC	LR	Flame Spread/ Smoke Developed	R-Value	VOC	Recycled Content	USG Commercial Equivalent
							0	٥		0			3	۲	
Superpanel <sup>™</sup> <i>ClimaPlus</i> <sup>™</sup> <b>(</b> )	890	2'x4'x5/8"	6	48	20	Square	0	.55	35	.86 <b>Q</b>	25/50	1.6	Low	49%	Rock Face <sup>™</sup> <i>ClimaPlus</i> 56380
SHEETROCK <sup>®</sup> ClimaPlus O Lay-In Panel	R3260	2'x2'x1/2"	4	16	92	Square	0		40	.77	25/50	0.45	Low	40%	Sheetrock <i>ClimaPlus</i> Lay-In Panel 3260
SHEETROCK ClimaPlus 🔿 Lay-In Panel	R3270	2'x4'x1/2"	4	32	46	Square	0	—	40	.77	25/50	0.45	Low	40%	Sheetrock <i>ClimaPlus</i> Lay-In Panel 3270



# $\begin{array}{l} Donn^{\texttt{\tiny R}} \ SDX^{\texttt{\tiny R}}/SDXL^{^{\text{\tiny M}}}\\ Suspension \ Systems \end{array}$

#### Features

 15/16" exposed tee system. Components for use in general and fire-rated applications.

Maximum economy and design simplicity.
 Numerous UL fire-rated designs

- Patented Quick-Release<sup>™</sup> cross tees.
- High recycled content (HRC) available.
- Custom color available.
- Cross-tee override ends resist twisting and give a professionally finished look.
   Meets or exceeds all national code requirements,

including seismic.

Available	Standard	White (050)	Woodgrain (034)		
Colors					
			A STATE OF BRIDE		
	Special-Order	Black (205)	Sandstone (090)	Manila (246)	Parchment (103)

USG DONN® brand suspension systems and USG ceiling tiles can be used in a wide range of fire-rated floor/ceiling and roof/ceiling assemblies. Refer to the project documents or the UL Online Certifications Directory at <u>www.ul.com</u> for specific fire-rated assembly designs.

## Hanger Wire

Description		Support suspension system main tees. To install, secure to lag screws or tie-wire nails, thread through hanger-wire holes on main tee, and twist to secure.
	Commercial/ Residential Projects	Building codes require minimum 12-gauge wire. Available in 12' length, 140-pc. bundles; 6' length available in 500-pc. bulk packs.
		18-ga. hanger wire is adequate for home use, but should not be used on commercial projects; where 12-ga. wire is normally required. USG recommends 12-ga. hanger wire, even in home use, when using any cast ceiling panels: Arctic, Brio, Cheyenne, Fresco, Sandrift and Sheetrock Lay-In Panel.
		12-ga. hanger wire is required on fire rated assemblies and should not be located at the main-tee splice, 48" o.c., or per the requirements of the specific UL Design.

Suspension Tees		ltem No.	Height	Length	Flange Width	Color		Load Test Capacity <sup>(1)</sup>	
2' Main Tee	Π	SDX/SDXL24	1.64"	12'	15/16"	White (050)		12.0 lb./ft.2	at 48" hanger spacing
		0				Woodgrain (034)		12.0 lb./ft. <sup>2</sup>	at 48" hanger spacing
2' Main Tee		SDX/SDXL26	1.64"	12'	15/16"	White (050)		16.0 lb./ft.	at 48" hanger spacing
' Cross Tee	l₊15/ <sub>16</sub> "→l	SDX/SDXL216	1"	2'	15/16"	White (050)		_	
0.000 100	Ĭ			-	10,10	Woodgrain (034)			
		0							
Cross Tee	~~	SDX416	1"	4'	15/16"	White (050)		_	
		0				Woodgrain (034)		_	
		SDX422	1-1/2"	4'	15/16"	White (050)		_	
	Ŷ	#				Woodgrain (034)		—	
		SDX/SDXL424	1-1/2"	4'	15/16"	White (050)		—	
	L_15/16"→	0				Woodgrain (034)		-	
0' Wall Molding	1	SM5	3/4"x3/4"	10'	3/4"	White (050)			
						Woodgrain (034)		-	
2' Wall Molding	17	SM7	7/8"x7/8"	12'	7/8"	White (050)			
·		0				Woodgrain (034)		-	
CM7 Seismic Clip		ACM7	1.50"	2.25"	_	Hot dipped galva	nized steel	Tension > 5	500 load (lb.)
								Compressio	n > 300 load (lb.)
		Commodity Code	Gauge	1	Descript	ion	Package Quantity	Total Pieces	Weight
langer Wire		207535	12 gauge		6' wires,	bulk pack	10 bundles 50 pcs./bundle	500	9 lb.
		215109	12 gauge		12' wires		50 lb. bundle 15 pcs./kit	140	50 lb.

#### Notes

Dow® SDX®/SDXL<sup>™</sup> components conform to the requirements of ASTM C635, *Standard Specification for the Manufacture, Performance, and Testing of Metal Suspension Systems for Lay-In Panel Ceilings.* Load test data shows uniform load in lb./LF based on simple span tests in accordance with ASTM C635 deflection limit of L/360.
 Suspension systems manufactured by USG interiors, LLC., have been reviewed and approved by listing in ICC-ESR-1222. Evaluation Reports are subject to reexamination, revision and possible cancellation. Please refer to usg.com for current reports.

## Seismic Components

### Performance Considerations

Tested Components for Seismic Ceilings	Two critical factors apply with a suspended ceiling system in a seismic application: The system components themselves, and the application method. Since 1957, DONN® suspension systems have set the standard, using the highest-gauge steel to produce the tightest systems available with the greatest lateral and torsional stiffness. These systems utilize optimal structural designs and employ connection mechanisms that far exceed industry requirements, including tension, compression and pullout. As a result, USG suspension systems are better able to resist the lateral forces of a seismic event.
	Civil, Structural and Environmental Engineering—Structural Engineering and Earthquake Simulation Laboratory (SEESL), as well as the University of California, Berkeley, Pacific Earthquake Engineering Research Center (PEER) to conduct full-scale static and dynamic seismic shake-table testing to evaluate and qualify the seismic performance of these systems.
Code Compliance	<ul> <li>This testing proved that architects, contractors and building officials can rely on Donn suspension systems to:</li> <li>Meet or exceed all national code requirements with 7/8 in. wall molding.</li> <li>Fulfill requirements for IBC seismic design categories A, B, C, D, E and F.</li> <li>Provide evidence of compliance (and greatly exceed) ICC Evaluation Service, Inc. (ICC-ES) AC156 and AC368 requirements.</li> <li>Deliver proven code-compliant solutions 42% stronger than competing systems.</li> <li>Offer an aesthetically attractive option to traditional 2 in. angle molding.</li> <li>Provide approved solutions certified with the maximum sq. ft. weights accommodating complete ceilings systems.</li> </ul>
Seismic Qualification	Seismic testing typically focuses on the suspension system itself. Any ceiling panel can be installed in the test assembly regardless of how little it weighs, and components such as light fixtures and air handling equipment are usually excluded. In practical application, however, the suspension system must support and carry the weight of a fully functional ceiling system, including ceiling panels that can weigh as much as 2 lb./sq. ft.
	Therefore, USG tested suspension systems with light fixtures, air handling equipment and a wide range of USG ceiling panels. Full-scale testing performed at the University at Buffalo (SUNY), the department of Civil, Structural and Environmental Engineering—Structural Engineering and Earthquake Simulation Laboratory (SEESL), and the University of California, Berkeley, Pacific Earthquake Engineering Research Center (PEER) certifies that USG IBC-compliant assemblies are able to accommodate loads 39% heavier than those claimed by competing systems. No other suspension system can match the tightness and seismic performance of USG suspension systems, the performance evident in these superior test results.
Factors that Determine Seismic Design Category	Nonstructural seismic construction standards are established to prevent component and system collapse during or after an earthquake that could cause panic, injury or death and disrupt building function. Much of the United State is now considered to be at some level of risk for seismic activity, based on three factors: soil condition, building usage and geographic location.
Learn More at seismicceilings.com	To find out more about new requirements for seismic ceilings, visit the USG Seismic Ceilings Resource Center at seismicceilings.com. This informative online resource features in-depth articles about the code change, FAQs and interviews with ceilings experts. It also includes a comprehensive library of architectural details downloadable in PDF and CAD formats.

Soil Condition	Certain soil types may be prone to liquefaction, when the stress and shaking of earthquake forces cause sediments to behave like liquids rather than a solid, reducing or eliminating structural support. The soil at a building site is analyzed and categorized into one of six types: A – Hard rock B – Rock C – Very dense soil and soft rock D – Stiff soil (default) E – Soft soil F – Special soils
Building Usage	The function of the structure also determines the level of precaution that is to be designed and built in. Building types or risk categories fall into four groups: <b>Risk Category I:</b> buildings and other structures that represent a low risk to human life in the event of failure. <b>Risk Category II:</b> all buildings and other structures except those listed in Risk Categories I, III, and IV. <b>Risk Category III:</b> buildings and other structures, the failure of which could pose a substantial risk to human life. <b>Risk Category IV:</b> buildings and other structures designated as essential facilities.
Geographic Location	Thoughts of earthquakes and seismic activity may typically bring to mind California and the West Coast. However, this is not the only region considered to face seismic risks. In fact, more than 3,500 earthquakes have been recorded east of the Mississippi River since 1700. Today's building codes are recognizing that seismic activity may be a risk almost anyplace in the country. By analyzing these three criteria for a construction project, you can determine the seismic design category (A-F). This is typically done by the project's structural engineer. The design team performs the analysis required to assign the seismic design category for a construction project and must include that information in the construction documents. This tells the construction team the required level of performance for the building.
	Refer to local building codes to determine in which section of the specification the seismic design category must appear (usually in the general-contractor section of the specification and on the first page of structural drawings).



Above: ALPINE<sup>™</sup> Acoustical Ceiling Panels, Item #1003

					,	g Pan		🖲 Sol	und Control	Tec	hnical Information					
Pattern	ltem No.	Size	Pcs./ Carton	Sq. Ft./ Carton	Ctns. per Pallet	Edge	Class	NRC	CAC	LR	Flame Spread/ Smoke Developed	R-Value	VOC	Recycled Content	USG Commercial Equivalent	Page
							0	0		0			9	۲		
Adobe™	490	2'x4'x9/16"	8	64	22	Square	Class A	-	-	.89 <b>Q</b>	25/50	-	Low		—	17
Alpine <sup>™</sup> <i>ClimaPlus</i> ™ ()	1003	2'x4'x5/8"	8	64	18	Square	Class A	.55	35	.86 <b>Q</b>	25/50	1.6	Low	49%	Touchstone <sup>™</sup> <i>ClimaPlus</i> 5894	7
	1004	2'x2'x5/8"	16	64	16	Shadowline Tapered	Class A	.55	35	.86 <b>Q</b>	25/50	1.6	Low	49%	Touchstone <i>ClimaPlus</i> 5896	7
Arctic <i>ClimaPlus</i> ()	R414	2'x2'x3/4"	8	32	28	Shadowline Bevel	Class A	.70	36	.84	25/50	1.7	Zero	69% HRC	Frost <sup>™</sup> <i>ClimaPlus</i> 414	5
Astro™ <i>ClimaPlus</i> ()	R8221	2'x2'x5/8"	16	64	16	Square	Class A	.55	35	.86 <b>Q</b>	25/50	2.0	Low	67%	Astro <i>ClimaPlus</i> 8221	9
Chambray™ <i>ClimaPlus</i> <b>()</b>	208	2'x4'x5/8"	12	96	12	Square	Class A	.50	20	.76	25/50	2.7		51% HRC	Premier Hi-Lite™ <i>ClimaPlus</i> Twill 7053G	15
Cheyenne™	156	2'x2'x3/4"	8	32	28	Shadowline	Class A	.65	35	.70	25/50	1.7	Zero	69% HRC	Glacier™ 707	5
Cheyenne Manila	555	2'x2'x3/4"	8	32	28	Shadowline	Class A	.65	35	.70	25/50	1.7	Zero	69% HRC	Glacier 707 Manila	5
Cheyenne Parchment	556	2'x2'x3/4"	8	32	28	Shadowline	Class A	.65	35	.70	25/50	1.7	Zero	69%	GLACIER 707 Parchment	5
CHEYENNE Sandstone	554	2'x2'x3/4"	8	32	28	Shadowline	Class A	.65	35	.70	25/50	1.7	Zero	69% #®	GLACIER 707 Sandstone	5
CUSTOM WHITE	4290	12"x12"x1/2"	32	32	36	Staple Flange	-	_		.85 <b>Q</b>		-	Low	_		19
Fifth Avenue <sup>™</sup>	133	2'x2'x5/8"	16	64	20	Square	Class A	.55	35	.81	25/50	1.4	Low	28%	Fissured <sup>™</sup> 560	11
	220	2'x4'x5/8"	8	64	18	Square	0	.55	35	.81	25/50	1.6	Low	41%	FISSURED 586	11
	270	2'x2'x5/8"	16	64	20	Shadowline Tapered	Class A	.55	33	.81	25/50	1.4	Low	29%	FISSURED 506	11
	280	2'x4'x5/8"	8	64	20	Square	Class A	.55	35	.81	25/50	1.4	Low	28%	FISSURED 562	11
	671	2'x2'x5/8"	16	64	16	Square	0	.55	35	.81	25/50	1.6	Low	41%	FISSURED 585	11
Lace	4260	12"x12"x1/2"	32	32	36	Staple Flange	-	-	-	.86 <b>Q</b>		-	Low			19
Luna™ <i>ClimaPlus</i> ()	R76775	2'x2'x3/4"	12	48	20	Shadowline Tapered	Class A	.70	35	.86 <b>Q</b>	25/50	2.0	Low	76% HRC	Eclipse™ <i>ClimaPlus</i> 76775	9
Luna Pedestals I ClimaPlus	R72715	2'x2'x3/4"	12	48	20	Pedestal	Class A	.65	35	.84	25/50	2.0	Low	76%	Ecupse <i>ClimaPlus</i> Pedestals   72715	9
Luna Pedestals I ClimaPlus	R72716	2'x2'x3/4"	12	48	20	Pedestal	Class A	.65	35	.84	25/50	2.0	Low	76%	Ecupse <i>ClimaPlus</i> Pedestals IV 72716	9
Majestic <i>ClimaPlus</i> 🕚	5221	2'x2'x5/8"	16	64	16	Shadowline Tapered	Class A	.50	35	.86 <b>Q</b>	25/50	1.4	Low	54% HRC	Oylmpia Micro™ <i>ClimaPlus</i> 4221	7
	5411	2'x4'x5/8"	8	64	18	Square	Class A	.50	30	.86 <b>Q</b>	25/50	1.4	Low	54% HRC	Oylmpia Micro <i>ClimaPlus</i> 4411	7
Mars™ <i>ClimaPlus</i> ()	R86785	2'x2'x3/4"	12	48	20	Shadowline Tapered	Class A	.70	35	.89 <b>Q</b>	25/50	2.2	Low	75%	Mars <i>ClimaPlus</i> 86785	9
Moonscape™ <i>ClimaPlus</i> ()	R4800	2'x4'x5/8"	8	64	20	Square	Class A	.55	35	.86 <b>Q</b>	25/50	1.4	Low	43%	Pebbled <sup>™</sup> <i>ClimaPlus</i> 4800	7
	R4805	2'x2'x5/8"	16	64	20	Shadowline Tapered	Class A	.55	35	.86 <b>Q</b>	25/50	1.4	Low	43%	Pebbled <i>ClimaPlus</i> 4805	7
Orleans	4270	12"x12"x1/2"		32	36	Staple Flange	-	_		.87 <b>Q</b>		-	Low	-		19

	1	1				1		I Sou	nd Control	Tech	nnical Information	1				
Pattern	Item No.	Size	Pcs./ Carton	Sq. Ft./ Carton	Ctns. per Pallet	Edge	Class	NRC	CAC	LR	Flame Spread/ Smoke Developed	R-Value	VOC	Recycled Content	USG Commercial Equivalent	Page
							0	٩		0			9	۲		
PLATEAU™	725	2'x4'x9/16"	8	64	22	Square	Class A		_	.85 <b>Q</b>	25/50	_	Low		_	17
Radar™	R2110	2'x4'x5/8"	16	64	20	Square	Class A	.55	33	.85 <b>Q</b>	25/50	1.4	Low	24-28%	Radar™ 2110	11
	R2115	2'x2'x5/8"	16	64	20	Square	0	.55	35	.85	25/50	1.6	Low	41%	Radar 2115	11
	R2120	2'x2'x5/8"	16	64	20	Shadowline Tapered	Class A	.55	33	.85 <b>Q</b>	25/50	1.4	Low	24-29%	Radar 2120	11
	R2310	2'x4'x5/8"	8	64	20	Square	Class A	.55	33	.85 <b>Q</b>	25/50	1.5	Low	24-28%	Radar 2310	11
	R2315	2'x4'x5/8"	8	64	18	Square	0	.55	35	.85 <b>Q</b>	25/50	1.5	Low	41%	Radar 2315	11
Radar™ <i>ClimaPlus</i> ™ (\)	R2210	2'x2'x5/8"	16	64	20	Square	Class A	.55	33	.84	25/50	1.4	Low	28-30%	Radar <i>ClimaPlus</i> 2210	11
	R2220	2'x2'x5/8"	16	64	20	Shadowline Tapered	Class A	.55	33	.84	25/50	1.4	Low	28-30%	Radar <i>ClimaPlus</i> 2220	11
	R2225	2'x2'x5/8"	16	64	20	Shadowline Tapered	0	.55	35	.84	25/50	1.6	Low	49-58%	Radar <i>ClimaPlus</i> 2225	11
	R2410	2'x4'x5/8"	8	64	20	Square	Class A	.55	35	.85 <b>Q</b>	25/50	1.4	Low	28-30%	Radar <i>ClimaPlus</i> 2410	11
	R2415	2'x4'x5/8"	8	64	18	Square	0	.55	35	.84	25/50	1.6	Low	41-49%	Radar <i>ClimaPlus</i> 2415	11
	R2570	12"x 12"x 5/8"	48	48	18	Staple Flange	Class A	-	-	.84	N/A	—	Low	30-44%	Radar <i>ClimaPlus</i> 2570	11
RADAR <sup>™</sup> Illusion Two/24 Panels The look of 2'x2' panels	R2742	2'x4'x3/4"	6	48	20	Shadowline Tapered	Class A	.55	35	.84	25/50	1.7	Low	57% HRC	Radar <i>ClimaPlus</i> Illusion Two/24 - The look of 2'x2' panels 2842	13
RADAR CLIMAPLUS O Illusion Eight/12 Panels The look of 12"x12" panels	R2852	2'x4'x3/4"	6	48	20	Shadowline Tapered	Class A	.55	35	.84	25/50	1.7	Low	57% HRC	Radar <i>CumaPLUs</i> Illusion Eight/12 - The look of 12"x12" panels 2852	13
Radar CLIMAPLUS () Illusion Thirty-Two/6 Panels The look of 6"x6" panels	R2862	2'x4'x3/4"	6	48	20	Shadowline Tapered	Class A	.50	35	.84	25/50	1.7	Low	57% HRC	Radar <i>CumaPLUs</i> Illusion Thirty-Two/6 - The look of 6"x6" panels 2862	13
Sandrift <sup>™</sup> <i>ClimaPlus</i> ()	R808	2'x2'x3/4"	8	32	28	Shadowline	Class A	.70	38	.83	25/50	1.7	Zero	70%	Sandrift <i>ClimaPlus</i> 808	5
Sandrift <i>ClimaPlus</i> () Manila	R808 Manila	2'x2'x3/4"	8	32	28	Shadowline	Class A	.70 <b>D</b>	38	.83	25/50	1.7	Zero	70% #®	Sandrift <i>ClimaPlus</i> 808 Manila	5
SANDRIFT CLIMAPLUS Parchment	R808 Parchment	2'x2'x3/4"	8	32	28	Shadowline	Class A	.70 <b>D</b>	38	.83	25/50	1.7	Zero	70% n	Sandrift <i>ClimaPlus</i> 808 Parchment	5
SANDRIFT CLIMAPLUS O Sandstone	R808 Sandstone	2'x2'x3/4"	8	32	28	Shadowline	Class A	.70 <b>D</b>	38	.83	25/50	1.7	Zero	70% 🕫	Sandrift <i>ClimaPlus</i> 808 Sandstone	5
Saville Row™	550	2'x2'x3/4"	12	48	20	Shadowline Tapered	Class A	.55	35	.87 <b>Q</b>	25/50	1.7	Low	41%	Aspen <sup>™</sup> 650	7
Sheetrock <sup>®</sup> ClimaPlus () Lay-In Panel	R3270	2'x4'x1/2"	4	32	46	Square	0		40	.77	25/50	0.45	Low	40%	Sheetrock <i>ClimaPlus</i> Lay-In Panel 3270	21
SHEETROCK CLIMAPLUS () Lay-In Panel	R3260	2'x2'x1/2"	4	16	92	Square	0	—	40	.77	25/50	0.45	Low	40%	Sheetrock <i>ClimaPlus</i> Lay-In Panel 3260	21
Sierra™	382	2'x4'x9/16"	8	64	22	Square	Class A	—	-	.87 <b>Q</b>	25/50	_	Low		—	17
<b>S</b> tonehurst <sup>™</sup>	380	2'x4'x9/16"	8	64	22	Square	Class A	—	-	.91 <b>Q</b>	25/50	_	Low		_	17
Superpanel™ <i>ClimaPlus</i> ()	890	2'x4'x5/8"	6	48	20	Square	0	.55	35	.86 <b>Q</b>	25/50	1.6	Low	49%	Rock Face <sup>™</sup> <i>ClimaPlus</i> 56380	21
Tabaret <sup>™</sup> ClimaPlus <b>()</b>	209	2'x4'x5/8"	12	96	12	Square	Class A	.50	20	.76	25/50	2.7	_	51% HRC	Premier Hi-Lite <i>ClimaPlus</i> Kapok 7057G	15
TABARET CLIMAPLUS Perforated	210	2'x4'x5/8"	12	96	12	Square	Class A	.75 <b>D</b>	20	.76	25/50	2.7		51%	Premer HI-Lite <i>CLIMAPLUS</i> Kapok 7055G	15
Tivoli	4240	12"x 12"x 1/2"	32	32	36	Staple Flange	_	_	_	.85 <b>Q</b>		—	Low	_	_	19

## **Cross Reference Guide**

## Ceiling Panels by Name

JSG Retail			USG Com	mercial	Armstro	ng Retail	Armstro	ng Commercial	Certainteed Federal Series		
Product	Performance Features	ltem No.	Item No.	Product	ltem No.	Product	ltem No.	Product	ltem No.	Product	
<sup>Адове</sup> 2'x4'x9/16" SQ		490	-	—	-	—	—	—	_	—	
alpine <i>ClimaPlus</i> 2'x4'x5/8" SQ	3	1003	5894	Touchstone <sup>™</sup> ClimaPlus	-	—	—	-	—	-	
alpine <i>ClimaPlus</i> 2'x2'x5/8" SLT	3	1004	5896	Touchstone <i>ClimaPlus</i>	266	Brighton	—	_	_	—	
rctic <i>ClimaPlus</i> 💽 !'x2'x3/4" SLB	200	R414	414	Frost ClimaPlus	—	—	638	Endura	—	—	
astro <i>ClimaPlus</i> 🕐 2'x2'x5/8" SQ	3	R8221	8221	Astro <i>ClimaPlus</i>	_	—	_	—	_	—	
'hambray <i>ClimaPlus</i> <mark>(</mark> 'x4'x5/8" SQ		208	7053G	Premier Hi-Lite <i>ClimaPlus</i> Twill	421	Shasta	2907	Shasta	1530-AST1	Versatone	
heyenne 'x2'x3/4" SL	200	156	707	Glacier	-	—	-	—	_	—	
Cheyenne Manila 1'x2'x3/4" SL	3	555	707	Glacier Manila	-	_	—	-	_	—	
CHEYENNE Parchment 1'x2'x3/4" SL	3	556	707	GLACIER Parchment	-	—	—	-	_	-	
CHEYENNE Sandstone 2'x2'x3/4" SL	3	554	707	GLACIER Sandstone	—	_	—	-	_	-	
Custom White 2"x12"x1/2" SQ		4290	—	-	231	Washable White	—	—	_	—	
ifth Avenue 2'x2'x5/8" SQ	3	133	560	FISSURED	943	Textured	756	Fissured	FH-157	Texturetone	
ifth Avenue !'x4'x5/8" SQ	0 3	220	586	FISSURED	915	Textured Fireguard	895	Fissured Fireguard	PFH-197 Fireguard	Directional Fissured Protectone	
IFTH AVENUE 2'x2'x5/8" SLT	3	270	506	Fissured	925	Textured	705	Fissured	_	—	
IFTH AVENUE I'X4'X5/8'' SQ	3	280	562	FISSURED	942	Textured	755	Fissured	FH-197	Directional Fissured	
ifth Avenue !'x2'x5/8" SQ	0 3	671	585	FISSURED	920	Textured Fireguard	896	Fissured	PFH-157 Fireguard	Directional Fissured Protectone	
<sup>ACE</sup> 2"x12"x1/2" SQ		4260	-	-	255	Chaperone	_	-	_	-	
una <i>ClimaPlus</i> 🔿 'x2'x3/4" SLT	3	R76775	76775	Eclipse <i>ClimaPlus</i>	954	Classic Fine Textured	584	Cirrus Tegular	CM-454 NRCP	Cashmere High NRC	
una <i>ClimaPlus</i> 🕚 edestals I 'x2'x3/4"	3	R72715	72715	Eclipse <i>ClimaPlus</i> Pedestals I	-	_	591	Cirrus Profiles Classic Step	CMTS 124-1516	Cashmere Style Edge	
una <i>ClimaPlus</i> () redestals IV ''x2'x3/4"	3	R72716	72716	Eclipse <i>ClimaPlus</i> Pedestals IV	1270	Cascade	626	Cirrus Profiles	CMTS - 412-1516	Cashmere High NRC	
Majestic <i>ClimaPlus</i> 🐧 ''x2'x5/8'' SLT	3	5221	4221	Olympia Micro <i>ClimaPlus</i>	271	Sahara	1774	Dune	SHM-154	Sand Micro	
Majestic <i>ClimaPlus</i> 🐧 'x4'x5/8" SQ	3	5411	4411	Olympia Micro <i>ClimaPlus</i>	—	-	1773	Dune	SHM-197	Sand Micro	
1ars <i>ClimaPlus </i> () 'x2'x3/4" SLT	3	R86785	86785	Mars <i>ClimaPlus</i>	-	_	1911	Ultima	1222B- 0VT-1	Symphony m	
100nscape <i>ClimaPlus</i> 🔿 'x4'x5/8" SQ		R4800	4800	Pebbled ClimaPlus	-	_	763	Georgian	-	-	

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## **Cross Reference Guide**

## Ceiling Panels by Name

USG Retail			USG Commercial			ng Retail		ng Commercial	Certainteed Federal Serie		
Product	Performance Features	ltem No.	Item No.	Product	Item No.	Product	ltem No.	Product	ltem No.	Product	
Moonscape <i>ClimaPlus</i> 🔿 2'x2'x5/8" SLT		R4805	4805	Pebbled <i>ClimaPlus</i>	269	Sand Pebble	1752	Georgian	—	—	
Orleans 12"x12"x1/2" SQ		4270	—	_	250	Pinehurst	-	—	—	—	
Plateau 2'x4'x9/16" SQ		725	-	—	1301A	Nondirectional	-	—		_	
Radar 2'x2'x5/8" SQ	3	R2110	2110	Radar	935	Random Textured	770	Cortega	BET-157	Baroque	
Radar 2'x2'x5/8" SQ	0 3	R2115	2115	Radar	919	Random Textured Fireguard	824	Cortega Fireguard	PBT-157	Baroque Protectone	
Radar 2'x2'x5/8" SLT	9	R2120	2120	Radar	934	Random Textured Fireguard	704	Cortega	BET-154	Baroque	
Radar 2'x4'x5/8" SQ	3	R2310	2310	Radar	933	Random Textured	769A	Cortega	BET-197	Baroque	
Radar 2'x4'x5/8" SQ	0 3	R2315	2315	Radar	916	Random Textured Fireguard	823	Cortega Fireguard	PBT-197	Baroque	
Radar <i>ClimaPlus</i> 🐧 2'x2'x5/8" SLT	3	R2210	2210	Radar <i>ClimaPlus</i>	—	-	-	Fine Fissured	—	Vantage 10	
Radar <i>ClimaPlus</i> 🐧 2'x2'x5/8" SLT	3	R2220	2220	Radar <i>ClimaPlus</i>	-	_	1732	Fine Fissured	HHF-154	Fine Fissured	
Radar <i>ClimaPlus</i> 🐧 2'x2'x5/8" SLT	0 3	R2225	2225	Radar <i>ClimaPlus</i>	_	-	1833	Fine Fissured Angled Tegular 15/169	PVN-154	Vantage 10 Protectone	
Radar <i>ClimaPlus</i> 🐧 2'x4'x5/8" SQ	3	R2410	2410	Radar <i>ClimaPlus</i>	-	_	1729	Fine Fissured	HHF-197	Fine Fissured	
Radar <i>ClimaPlus </i> 0 2'x4'x5/8'' SQ	0 3	R2415	2415	Radar <i>ClimaPlus</i>	-	_	1850	Fine Fissured Fireguard	PFF-197	Fine Fissured Protectone	
Radar <i>ClimaPlus </i> () 12"x12"x5/8" SQ	3	R2570	2570	Radar <i>ClimaPlus</i>	905	Random Textured	746	Fine Fissured	—	—	
Radar Illusion 2/24 2'x4'x3/4" SLT	3	R2742	2842	Radar <i>ClimaPlus</i> Illusion 2/24	9767	Random Textured	2767	Cortega Second Look II	BQCL-224	Baroque Customline	
Radar <i>ClimaPlus</i> Ilusion 8/12 2'x4'x3/4" SLT	3	R2852	2852	Radar <i>ClimaPlus</i> Illusion 8/12	-	_	1763	Fine Fissured Second Look IV	BQCL-326	Baroque Customline	
Radar <i>ClimaPlus</i> 🚺 Ilusion 32/6 2'x4'x3/4" SLT	3	R2862	2862	Radar <i>ClimaPlus</i> Illusion 32/6	_	-	1760	Fine Fissured Second Look I	BQCL-812	Baroque Customline	
Sandrift <i>ClimaPlus</i> <b>(</b> 2'x2'x3/4" SL	2010	R808	808	Sandrift <i>ClimaPlus</i>	_	—	_	—	_	_	
Sandrift <i>ClimaPlus</i> <b>()</b> 2'x2'x3/4" SL	2010	R808 Manila	808 Manila	Sandrift <i>ClimaPlus</i>	-	-	-	-	_	_	
Sandrift <i>ClimaPlus</i> 🚺 2'x2'x3/4" SL	2000	R808 Parchment	808 Parchment	Sandrift <i>ClimaPlus</i>	_	_	_	—	_	_	
Sandrift <i>ClimaPlus </i> () 2'x2'x3/4" SL	2210	R808 Sandstone	808 Sandstone	Sandrift <i>ClimaPlus</i>	—	—	_	—	_	_	
Saville Row 2'x2'x3/4" SLT	9	550	650	Aspen	936	Bravada	737	Designer		_	
Sheetrock <i>ClimaPlus</i> () _ay-In Panel 2'x2'x1/2" SQ		R3260	3260	Sheetrock <i>ClimaPlus</i> Lay-In Panel	—	-			VTS-897	Vinyltone	
Gheetrock <i>ClimaPlus</i> () .ay-In Panel 2'x4'x1/2" SQ	0	R3270	Sheetrock	— <i>ClimaPlus</i> Lay-In Panel	_	-	_	—	1140-CRF-1	Vinylrock	

## **Cross Reference Guide**

## Ceiling Panels By Name

USG Retail		USG Com	mercial	Armstro	ng Retail	Armstron	g Commercial	Certainteed Federal Series			
Product		ltem No.		Product	ltem No.	Product	ltem No.	Product	ltem No.	Product	
Sierra 2'x4'x9/16" SQ		382	—	—	_	—	_	—	_	—	
Stonehurst 2'x4'x9/16" SQ		380	—	-	280	Plain White	-	-	_	_	
SUPERPANEL CLIMAPLUS () 2'x4'x5/8" SQ	03	890	56380	Rock Face ClimaPlus	_	-	862	Armatuff Fireguard	PFFSB-197	School Board Protectone	
Tabaret <i>ClimaPlus</i> () 2'x4'x5/8" SQ		209	7057G	Premier Hi-Lite <i>ClimaPlus</i> Kapok	410	Random Sonoflex Fissured	2911	Random Fissured	1530-VIN-1	Versatone White Vantage Perforated	
TABARET <i>CLIMAPLUS</i> Perforated 2'x4'x5/8" SQ		210	7055G	Premier Hi-Lite <i>ClimaPlus</i> Kapok	420	Random Fissured	2910	Random Fissured	1530-VIN8-1	Versatone White Vantage Perforated	
Tivoli 12"x12"x1/2" SQ		4240	—	-	258	Grenoble	-	-	-	_	

CLIMAPLUS<sup>™</sup> panels offer a limited lifetime warranty against sag, mold and mildew.

O Panels also available with FIRECODE® formulation for use in fire-rated assemblies.

- Comparison of the constraints of the constraints
- Zero Emissions (VOC Class), classified as zero emitting per standards established by the Collaborative for High Performance Schools (CHPS), following California Specification 01350 testing methods.

## Performance Selector

		Safety	Sag Res	istance			bsorption		Sound E	Blocking	IEQ	Aesthetics	<b>i</b>	
		Flame Resistance	Good	Better	Best	Good	Better	Best	Good	Better	VOC Emissions	Natural Texture	Through- Color	Variety of Colors
Designer Series	Cheyenne <i>ClimaPlus</i>	•		•				•		•	Zero	•	•	•
	Sandrift <i>ClimaPlus</i>	•			•			•		•	Zero	•	•	
	Arctic <i>ClimaPlus</i>	•			•			•		•	Zero	•	•	
	Luna <i>ClimaPlus</i>	•			•			•		•	Low	•		
	Mars <i>ClimaPlus</i>	•			•			•		•	Low			
	Alpine <i>ClimaPlus</i>	•		•			•		•		Low			
	Moonscape <i>ClimaPlus</i>	•		•			•		•		Low			
	Majestic <i>ClimaPlus</i>	•		•		•								
	Astro <i>ClimaPlus</i>	•		•		•								
	Saville Row	•		•			•		•		Low			
Classic	FIFTH AVENUE	•	•			•			•		Low			
Series	Radar- <i>Clima Plus</i>	•	•			•			•		Low			
Budget Series	Chambray ClimaPlus	•	•			•								
	Tabaret <i>ClimaPlus</i>	•	•			•								
	Adobe	•				•					Low			
	CUSTOM WHITE													
	Lace													
	Orleans										•			
	Tivou					+								•••
	Plateau	•				+					Low			
	Sierra	•				+					Low			
	STONEHURST	•				+					Low			
Special- Jse	Superpanel <i>ClimaPlus</i>	•		•							Low			
Series	Sнеетвоск <i>СымаРьиs</i> Lay-in Panel	•		•							Low			

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

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

## Packaging Information

## Ceiling Panels

							Carto	n		Pallet			
Pattern	ltem No.	Commodity Code	UPC Code Per Piece	UPC Code Per Carton	Pcs. Per Ctn.	Ctns. Per Pallet	Sq Ft.	Wt. Ib.	Dimensions Inches (L x W x H)	Sq. Ft.	Wt. Lb.	Dimensions Inches (L x W x H)	
DOBE	490	821490	0-81098-00056-1	0-81098-00490-3	8	22	64	44	48x24x4.25	1408	998	48x48x51	
LPINE CLIMAPLUS	1003	821003	0-81098-00259-6	0-81098-00260-2	8	18	64	65	48x24x4.625	1280	1330	48x48x51	
LPINE CLIMAPLUS	1004	821004	0-81098-00261-9	0-81098-00262-6	16	16	64	65	24x24x9.625	1024	1070	48x48x47.5	
RCTIC CLIMAPLUS	R414	821583	0-81098-00269-5	0-81098-00955-7	8	28	32	48	24x24x6.5	896	1400	48x48x50	
Astro ClimaPlus	R8221	828221	0-81098-00324-1	0-81098-00325-8	16	16	64	60	24x24x10	1024	990	48.5x48.5x48	
Chambray ClimaPlus	208	821208	0-81098-00174-2	0-81098-00003-5	12	12	96	18	48.25x24.125x7.0625	1152	246	48x48x48	
Cheyenne	156	821589	0-81098-00034-9	0-81098-00947-2	8	28	32	45	24x24x6.5	896	1300	48x48x50	
Chevenne Sandstone	554	821595	0-81098-00307-4	0-81098-00949-6	8	28	32	45	24x24x6.5	896	1300	48x48x50	
Cheyenne Manilla	555	821596	0-81098-00309-8	0-81098-00951-9	8	28	32	45	24x24x6.5	896	1300	48x48x50	
Chevenne Parchment	556	821597	0-81098-00311-1	0-81098-00953-3	8	28	32	45	24x24x6.5	896	1300	48x48x50	
Custom White	4290	824290	0-81098-00087-5	0-81098-14290-2	32	36	32	21	26x13x7.75	1152	786	40x53x51	
FIFTH AVENUE	133	821330	0-81098-00172-8	0-81098-00133-9	16	20	64	45	24x24x9.625	1280	930	48x48x52	
FIFTH AVENUE	220	821220	0-81098-00013-4	0-81098-00220-6	8	18	64	74	48x24x5.25	1152	1362	48x48x50	
FIFTH AVENUE	270	821270	0-81098-00021-9	0-81098-00270-1	16	20	64	51	24x24x9.625	1280	1050	48x48x52	
FIFTH AVENUE	280	821280	0-81098-00011-0	0-81098-00280-0	8	20	64	44	48x24x4.75	1280	910	48x48x51	
FIFTH AVENUE	671	821671	0-81098-00190-2	0-81098-00671-6	16	16	64	74	24x24x9.625	1024	1214	48x48x52	
ACE	4260	824260	0-81098-00027-1	0-81098-04260-8	32	36	32	21	26x13x7.75	1152	786	40x53x51	
una ClimaPlus	R76775	821775	0-81098-00289-3	0-81098-00288-6	12	20	48	49	24x24x8.625	960	990	48x48x48	
Luna <i>ClimaPlus</i> Pedestals I	R72715	821717	0-81098-00965-6	0-81098-00945-8	12	20	48	55	24x24x8.625	960	1100	48x48x48	
Luna <i>ClimaPlus</i> Pedestals IV	R72716	821716	0-81098-00287-9	0-81098-00286-2	12	20	48	47	24x24x8.625	960	970	48x48x48	
Majestic ClimaPlus	5221	825221	0-81098-00336-4	0-81098-00337-1	16	16	64	64	24.125x24.25x10.25	1024	1054	48.125x48.125x55.375	
Majestic ClimaPlus	5411	825411	0-81098-00334-0	0-81098-00335-7	8	18	64	64	48.25x24.25x5.125	1152	1182	48x48x50.125	
Mars ClimaPlus	R86785	821785	0-81098-00966-3	0-81098-00944-1	12	20	48	51	24x24x8.625	960	1020	48x48x48	
MOONSCAPE CLIMAPLUS	<b>R4800</b>	824800	0-81098-00411-8	0-81098-00412-5	8	20	64	56	48x24x4.5	1280	1120	48x48x50	
MOONSCAPE CLIMAPLUS	R4805	824805	0-81098-00409-5	0-81098-00410-1	16	20	64	55	24x24x9.1	1280	1100	48x48x52.5	
Orleans	4270	824270	0-81098-00028-8	0-81098-04270-7	32	36	32	21	26x13x7.75	1152	786	40x53x51	
PLATEAU	725	821725	0-81098-00017-2	0-81098-00725-6	8	22	64	44	48x23.875x4.8125	1408	998	48x48x51	
Radar	R2110	829901	0-81098-00305-0	0-81098-00304-3	16	20	64	41	24x24x9	1280	850	48x48x49	
Radar	R2120	829120	0-81098-00313-5	0-81098-00312-8	16	20	64	45	24x24x9.1	1280	930	48x48x52.5	
Radar ClimaPlus	R2220	829920	0-81098-00298-5	0-81098-00297-8	16	20	64	44	24x24x9.1	1280	910	48x48x52.5	
Radar	R2310	829930		0-81098-00299-2		20	64	41	48x24x4.5	1280	850	48x48x50	
Radar	R2410	829910	0-81098-00296-1	0-81098-00295-4	8	20	64	41	48x24x4.5	1280	850	48x48x50	
Radar ClimaPlus	R2570	829570	0-81098-00319-7	0-81098-00360-9	48	18	48	60	26.75x13.5x14.75	864	1105	53.25x39.75x49	
Radar	R2115	829115	0-81098-00317-3	0-81098-00316-6	16	20	64	78	24x24x10	1280	1248	48x48x49	
Radar ClimaPlus	R2225	829225	0-81098-00407-1	0-81098-00408-8	16	16	64	78	24x24x9.1	1024	1248	48x48x52.5	
Radar	R2315	829315	0-81098-00315-9	0-81098-00314-2	8	18	64	73	24x24x5	1152	1344	48x48x50	
adar ClimaPlus	R2415	829915		0-81098-00293-0		18	64	70	48x24x5	1152	1290	48x48x50	
Radar ClimaPlus	R2210	602210		081098004590	- 16	20	64	45	24x24x9	1280	943	48x48x49.5	
ADAR	R2210	602201	.		16	20	64	45	24x24x9	1280	943	48x48x49.5	
Radar ClimaPlus	R2410	602401	•		8	20	64	45	24x48x4.5	1280	959	48x48x49	
Radar Illusion 2/24	R2742	829742	0-81098-00321-0	0-81098-00320-3		20	48	43	48x24x4.15	960	890	48x48x52.5	
Radar Illusion B/12 ClimaPlus	R2852	829852	0-81098-00415-6	0-81098-00416-3	6	20	48	43	48x24x4.15	960	890	48x48x52.5	

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			Ceil	ing Pan	els							
							Carto	n		Pallet		
Pattern	ltem No.	Commodity Code	UPC Code Per Piece	UPC Code Per Carton	Pcs. Per Ctn.	Ctns. Per Pallet	Sq Ft.	Wt. Ib.	Dimensions Inches (L x W x H)	Sq. Ft.	Wt. Lb.	Dimensions Inches (L x W x H)
Radar Illusion 32/6 ClimaPlus	R2862	829862	0-81098-00413-2	0-81098-00414-9	6	20	48	43	48x24x4.15	960	890	48x48x52.5
Sandrift ClimaPlus	R808	821809	0-81098-00207-7	0-81098-00957-1	8	28	32	48	24x24x6.5	896	1400	48x48x50
Sandrift ClimaPlus	R808	Manila				28	32	48	24x24x6.5	896	1400	48x48x50
Sandrift ClimaPlus	R808	Parchment				28	32	48	24x24x6.5	896	1400	48x48x50
Sandrift ClimaPlus	R808	Sandstone				28	32	48	24x24x6.5	896	1400	48x48x50
Saville Row	550	821550	0-81098-00022-6	0-81098-00550-4	12	20	48	55	24x24x8.625	960	1130	48x48x47.5
Sheetrock ClimaPlus Lay-In Panel	R3270	703270	0-81098-00043-1	0-81098-03270-8	4	46	32	64	48x24x2	1472	2974	48x48x51
Sheetrock <i>ClimaPlus</i> L <b>ay-In Panel</b>	R3260	703260	081098001773	081098001780	4	92	16	34	24x24x2	1472	3208	48x48x55
Sierra	382	821382	0-81098-00044-8	0-81098-00382-1	8	22	64	44	48x23.875x4.1875	1408	998	48x48x51
Stonehurst	380	821380	0-81098-00016-5	0-81098-00380-7	8	22	64	45	48x23.875x4.1875	1408	1020	48x48x51
SUPERPANEL CLIMAPLUS	890	821890	0-81098-00193-3	0-81098-01024-9	6	20	48	68	48x24x4	960	1354	48x48x48
Tabaret ClimaPlus	209	821209	0-81098-00175-9	0-81098-00001-1	12	12	96	18	48.25x24.125x7.0625	1152	246	48x48x93
Tabaret <i>ClimaPlus</i> Perforated	210	821210	0-81098-00015-8	0-81098-00002-8	12	12	96	18	48.25x24.125x7.0625	1152	246	48x48x93
Tivoli	4240	824240	0-81098-00088-2	0-81098-04240-0	32	36	32	21	26x13x7.75	1152	786	40x53x51

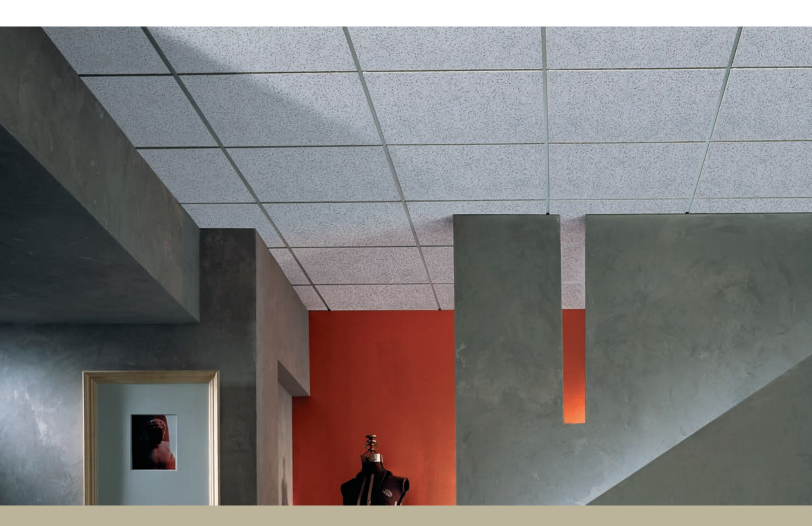
## $\mathrm{Donn}^{\texttt{R}} \ \mathrm{SDX}^{\texttt{R}}/\mathrm{SDXL}^{^{\mathrm{\tiny M}}} \ \mathrm{Suspension} \ \mathrm{System}$

								Carto	n		Pallet		
	DONN DX Ceiling Grid	ltem No.	Commodity Code	UPC Code Per Piece	UPC Code Per Carton	Pcs. Per Ctn.	Ctns. Per Pallet	Ln. Ft.	Wt. Lb.	Dimensions Inches (L x W x H)	Ln. Ft.	Wt. Lb.	Dimensions Inches (L x W x H)
White	Main Tee 12'	SDX/ SDXL24	277422	0-81098-01018 8	0-81098-01019 5	20	30	240	65	146x5.875x2	7200	1950	147x30x16
	Heavy Duty Main Tee	SDX/ SDXL26	214976	0-81098-01111-6	0-81098-01112-3	20	15	240	73	146x5.75x2	3600	1128	147x30x8.5
	Cross Tees 2'	SDX/ SDXL216	209891	0-81098-13277-4	0-81098-00546-7	60	24	120	19	25.25x8.5x2.5	7200	1140	50x50x17
	4'	SDX416	209885	0-81098-00091-2	0-81098-00558-0	60	30	240	43	49.25x8.25x2.5	7200	1290	50x50x13
		SDX422	209889	0-81098-00054-7	0-81098-00562-7	60	30	240	45	49.25x8.25x3.5	7200	1350	50x50x22
		SDX/ SDXL424	207904	0-81098-00098-1	0-81098-00560-3	60	24	240	65	49.25x8.625x3.5	7200	1950	50x50x22
	Wall Molding 12'	SM7	213805	0-81098-13805-9	0-81098-00084-4	40	40	480	63	145x5.875x1.5	19200	2520	145x30x12
	10'	SM5	213285	0-81098-13285-9	0-81098-00041-7	50	40	500	53	121x5.5x1.5	20000	2127	121x29x12
	ACM7 Seismic Clip	ACM	215296	0-81098-01114-7		120	27		12	15.5x15.5x8		368	48x48x28
Woodgrain	12'	SDX/ SDXL24*	277423	0-81098-01021-8	0-81098-01022-5	20	30	240	65	146x5.875x2	7200	1950	147x30x16
	Cross Tees 2'	SDX/ SDXL216	209892	0-81098-13303-0	0-81098-00715-7	60	60	120	19	25.25x 8.5x2.5	7200	1140	50x50x17
	4'	SDX416	209886	0-81098-00095-0	0-81098-00717-1	60	30	240	43	49.25x8.25x2.5	7200	1290	50x50x13
		SDX422	209890	0-81098-00352-4	0-81098-00720-1	60	30	240	45	49.25x8.25x3.5	7200	1350	50x50x22
		SDX/ SDXL424	209884	0-81098-00353-1	0-81098-00716-4	60	30	240	65	49.25x8.625x2.5	7200	1950	50x50x22
	Wall Molding 12'	SM7	214081	0-81098-14081-6	0-81098-00072-1	20	40	240	32	145x5.875x1.5	9600	1280	145x18x12
	10'	SM5	213307	0-81098-13307-8	0-81098-00067-7	50	40	500	53	121x5.5x1.5	20000	2127	121x29x12

## 30-Year Limited Warranty Retail Applications

What is covered?	This limited warranty applies to USG CEILINGS <sup>™</sup> when used with DONN <sup>®</sup> Suspension Systems (the "Product"), contractor who install the Product, and the original purchaser ("Owner") within the warranty period. USG Interiors, LLC ("USG") warrants that when stored, handled, and installed in the owner's home in accordance with the Product's current written installation instructions, will be free from manufaturing defects for thirty (30) years from the date of purchas										
How long does coverage last?	The CLIMAPLUS <sup>™</sup> warranty periods for these and other USG products and systems are as follows:										
	Ceiling Systems	Panel/Tile	Suspension System								
	CLIMAPLUS Panels & Tile plus DONN Suspension Systems	Lifetime 30 Years	Lifetime 30 Years								
	All other USG Ceilings Panels & Tile plus DONN Suspension Systems	1 Year	Lifetime 30 Years								
	USG Specialty Ceilings	1 Year	—								
	Individual Products	Panel/Tile	Suspension System								
	CLIMAPLUS Panels & Tile	10 Years									
	All Other USG Ceiling Panels & Tile	1 Year									
	Down Suspension Systems	1 IGAI									
			10 16413								
Installation and maintenance	Recommended installation and maintenance instructions can be obtained by calling 800-950-3839.	be found on USG.com	(Literature # WL1491) or can								
	<ul> <li>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.</li> <li>This warranty does not cover labor charges to replace materials that had obvious visual defects that were readily apparent at the time of installation.</li> <li>This warranty is not transferrable and applies to original purchaser only.</li> <li>Acts of God or man-made disasters including, but not limited to, leaking or broken plumbing, fire, flood, earth quake, or standing water during or after construction.</li> </ul>										
What will USG do?	<ul> <li>In the event of any defect covered by this warranty, USG at its option will:</li> <li>a. Supply replacement Product or refund the full purchase price of the defective Product if the ceiling panel or suspension system has not yet been installed; or</li> <li>b. Repair or replace the Product, and all ceiling panels and suspension systems, at no charge; or pay an amount equal to the purchase price of the Product.</li> </ul>										
How do you get services?	You must notify USG of the problem within 30 days of the tim following address: USG Interiors LLC, 550 West Adams Street of the problem area as these are often helpful. (Or call us at 80	, Chicago, IL 60661. F	Please send us any photographs								
Exclusion of other warranties; effect of state law	THIS WRITTEN WARRANTY IS THE ONLY WARRANTY APPLICABLE TO THIS PRODUCT AND EXCLUDES ALLOTHER WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, AND ANY IMPLIED WARRANTIES OTHERWISE ARISING FROM A COURSE OF DEALING OR USAGE OF TRADE, EXCEPT WHERE PURCHASE OF THIS PRODUCT IS SUBJECT TO CONSUMER PRODUCT WARRANTY LAWS, IN WHICH INSTANCES ANY APPLICABLE IMPLIED WARRANTIES ARE LIMITED TO THE PERIOD OF THE APPLICABLE EXPRESS WARRANTY, OR SUCH SHORTER PERIOD AS PERMITTED OR REQUIRED UNDER APPLICABLE LAW. IN NO EVENT WILL USG BE LIABLE FOR ANY INCIDENTAL, SPECIAL, INDIRECT, OR CONSEQUENTIAL DAMAGES RESULTING FROM ANY DEFECT IN THE PRODUCT SUPPLIED.										
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#### Product Information and Literature

usgdesignstudio.com sustainableceilings.com seismicceilings.com

#### **Technical Service** 800 USG.4YOU

Samples/Literature E-mail

**Customer Service** 888 874.6903 Option 2–Ceilings

#### Product Information

See usg.com for the most up-to-date product information.

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#### 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.



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