

USG 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 Ceiling products are built to provide design freedom and ease of installation to help you balance performance, aesthetics and value. Available patterns includes:





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:

SOUND CONTROL

NRC (sound absorption): Noise Reduction Coefficient (NRC) measures the amount of sound a panel can absorb. For example, a panel with an NRC of 0.55 will absorb 55 percent of sound reaching it. An NRC of 0.70 and above is important in environments such as open-plan office and schools.

CAC (sound containment): 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 (>35) 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 an LR above 0.75 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 0.85 are considered high.



All ceiling panels featured in this overview conform to Class 'O' per BS476 Part 6 & 7.



Low emitting material.

Third party eco-label available. Please contact your local sales representative for more information.

LOW EMISSIONS (VOC)



High Recycled Content: Contains over 50% recycled content.

RECYCLED CONTENT



GRID OPTIONS

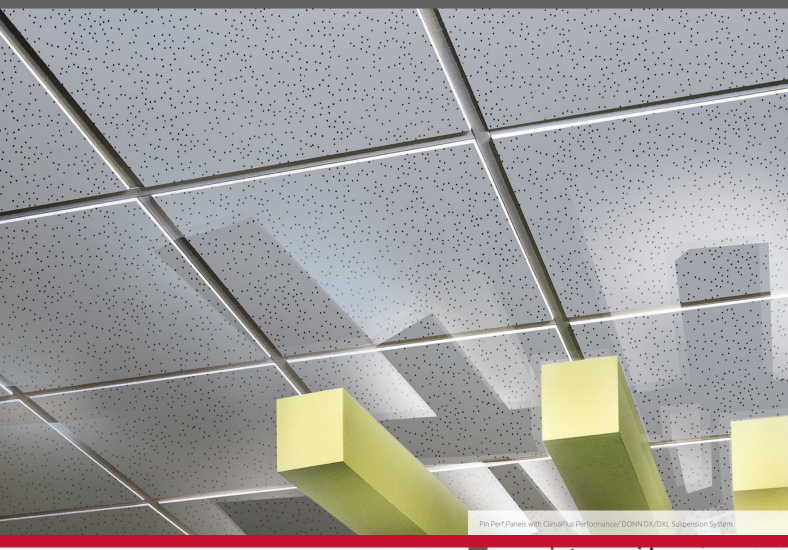
USG ceiling panels are designed for use with the USG Donn® Brand Acoustical Suspension System to offer the fastest-installing ceiling systems in the industry.

CLIMAPLUS™ SERIES

STANDARD PANEL SELECTIONS



PIN PERF™ CLIMAPLUS™



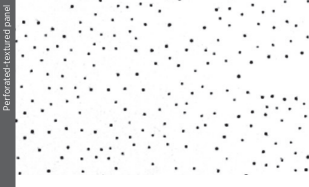
FEATURES AND BENEFITS

- Random, fine and coarse perforations
- ClimaPlus[™] performance to withstand conditions up to 49°C (120°F) / 99% relative humidity without visible sag.

APPLICATIONS

- Department Stores
- Offices
- Corridors
- Retail store

SUBSTRATE





PIN PERF™ CLIMAPLUS™

PIN PERF CLIMAPLUS PANELS



LEGEND

Low Emission (VOC Class)

low emitting products, tested per ASTM D5116-06 testing methods

ClimaPlus Superior Performance

Contains a broad-spectrum antifungal additive on the face and back of the panel that provides resistance against the growth of mold and mildew

DONN* GRID SYSTEM

A DXI DXII	B DXT	C DXM™	D DXI DXII	E DXT™	F Fineline* FLW/FLB	G DXM™	

GRID PROFILE OPTIONS

PHYSICAL DATA/ **FOOTNOTES**

ASTM E1264 Classification Type III,Form 2, pattern C, E

ASTM E84 surface burning

characteristics Class A Flame spread: 25 Smoke developed: 50

Imperial Weight

0.83-0.85 lb./ft² **Metric Weight** 4.08-4.18 kg/m²

Backloading Refer to Installation and Maintenance

Maintenance

Can be cleaned easily with a soft brush or vacuum.

Recyced content calculated as per ISO14021.

2 .85 LR

- 2. LR values are shown as averages
- 3. Dimension published in module size. Not all panel sizes available in all geographic areas, other imperial sizes available to order.

- Short Specification:

 Ceiling system shall comprise USG Pin Perf ClimaPlus" high humidity resistant acoustical ceiling panels in (DONN 15mm [9/16"] / DONN DX 24mm [15/16"] / DONN DX 7 Enneline 15mm [9/16"] / DONN DX Fineline 15mm [9/16"] / DONN DX Finel

- Nominal size (600mm x 600mm / 600mm x 1200mm) x 16mm / (2' x 2' / 2' x 4') x 5/8".

 Edge detail shall be (Fineline Bevel [FLB] / Shadowline Tapered [SLT] / Square Edge [SQ]).

 Limiting Conditions Maximum 49°C (120°F)/99% RH.

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SAFETY FIRST!

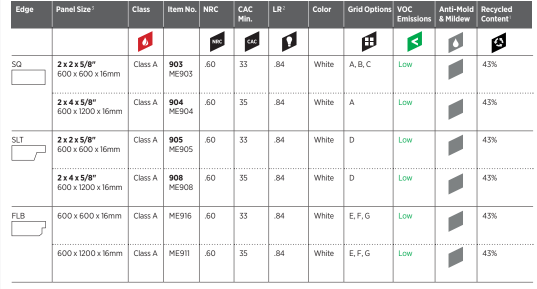


IMPRESSIONS™ CLIMAPLUS™



IMPRESSIONS™ CLIMAPLUS™

IMPRESSIONS CLIMAPLUS PANELS



LEGEND

Low Emission (VOC Class)

low emitting products, tested per ASTM

D5116-06 testing methods

ClimaPlus Superior Performance

Contains a broad-spectrum antifungal additive on the face and back of the panel that provides resistance against the growth of mold and mildew

DONN* GRID SYSTEM

A DXI DXII	DXT DXT		D DXI DXII	E DXT™	F Fineline* FLW/FLB	G DXM™	

GRID PROFILE OPTIONS

PHYSICAL DATA/ **FOOTNOTES**

ASTM E1264 Classification Type III, Form 2, Pattern C, D, E

ASTM E84 surface burning

characteristics Class A

Flame spread: 25 Smoke developed: 50

Imperial Weight 0.79-0.86 lb./ft. Metric Weight 3.86-4.23 kg/m²

Thermal Resistance

Backloading Refer to Installation and Maintenance

Footnotes

- 1. Recyced content calculated as per ISO14021.
- 3. Dimension published in module size. Not all panel sizes available in all geographic areas, other imperial sizes available to order.

Short Specification:

- Ceiling system shall comprise USG Impression ClimaPlus^{1*} high humidity resistant acoustical ceiling panels in (DONN 15mm [9/16"] / DONN DX 24mm [15/16"] / DONN DX 4mm [15/16"] / DONN DX 5 Fineline 15mm [9/16"]) exposed grid including wall trim.
- Panels shall have NRC 0.60. Panels shall have CAC 33-35.
- Pallets stall i lave (C. C. 33-33. Nominal size (600mm x 600mm / 600mm x 1200mm) x 16mm / (2' x 2' / 2' x 4') x 5/8". Edge detail shall be (Fineline Bevel [FLB] / Shadowline Tapered [SLT] / Square Edge [SQ]). Limiting Conditions Maximum 49°C (120°F)/99% RH.

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OLYMPIA MICRO™ CLIMAPLUS™



FEATURES AND BENEFITS

- Nondirectional pattern reduces installation time and waste
- ClimaPlusTM performance to withstand conditions up to 49°C (120° F) / 99% relative humidity without visible sag.

APPLICATIONS

- Offices
- Classrooms
- Reception/Lobby areas
- Hotel
- Conference areas
- Retail stores

SUBSTRATE





OLYMPIA MICRO™ CLIMAPLUS™

OLYMPIA MICRO CLIMAPLUS UNPERFORATED

OLYMPIA MICRO CLIMAPLUS PERFORATED

Edge	Panel Size ⁴	Class	Item No.	NRC	CAC Min.	LR ²	Color	Grid Options	VOC Emissions	Anti-Mold & Mildew	Recycled Content
		0		NRC	CAC	Ø		Ø	3		3
SQ	2' x 2' x 5/8"	Class A	4911	-	30	.88	White	A, B, C	Low		55%
	2' x 4' x 5/8" 600 x 1200 x 16mm	Class A	4913 ME 4913	-	30	.88	White	А	Low		55%
SQ	600 x 600 x 16mm	Class A	ME 4211	.50	30	.88	White	A, B, C	Low		55%
	2'x 4'x 5/8" 600 x 1200 x 16mm	Class A	4411 ME 4411	.50 NRC	30	.88	White	А	Low		55%
FLB	600 x 600 x 16mm	Class A	ME 4231	.50 NRC	33	.88	White	E, F, G	Low		55%
	600 x 1200 x 16mm	Class A	ME 4431	.50 NRC	33	.88	White	E, F, G	Low		55%

LEGEND

Low Emission (VOC Class)

low emitting products, tested per ASTM D5116-06 testing methods

ClimaPlus Superior Performance

1 ≥ .85 LR

Contains a broad-spectrum antifungal additive on the face and back of the panel that provides resistance against the growth of mold and mildew

DONN* GRID SYSTEM

A DXI DXII	B DXT	C DXM™ DXI DXII		E DXT™	F Fineline* FLW/FLB	G DXM™	

GRID PROFILE OPTIONS

PHYSICAL DATA/ FOOTNOTES ASTM E1264 Classification Type III,Form 2, Pattern CE

ASTM E84 surface burning characteristics

Class A Flame spread: 25 Smoke developed: 50

Imperial Weight 0.85-0.91 lb./ft. Metric Weight 4.18-4.46 kg/m²

Thermal Resistance R-1.7

Backloading Refer to Installation and Maintenance

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

Footnotes

- Recyced content calculated as per ISO14021.
- 2. LR values are shown as averages
- Dimension published in module size. Not all panel sizes available in all geographic areas, other metric / imperial sizes available to order.

Short Specification:

- nort specinication:
 Celling system shall comprise USG Olympia[™] Micro[™] CLIMAPLUS[™] high humidity / fire resistant acoustical ceiling system shall comprise USG Olympia[™] Micro[™] CLIMAPLUS[™] high humidity / fire resistant acoustical ceiling panels in (DONN Centricitee 15mm [9/16"] / DONN DX 24mm [[5/16"] / DONN Omega 14mm [9/16"] / DONN Fineline 15mm [9/16"] / DONN Identitee 15mm [9/16"]) exposed grid including wall trim Panels shall have NRC 0.50 (perforated)
 Panels shall have CAC 30-35

- Parlies Stall Have CAC 30-35

 Nominal size (600mm x 600mm / 600mm x 1200mm) x 16mm / (2' x 2' / 2' x 4') x 5/8"

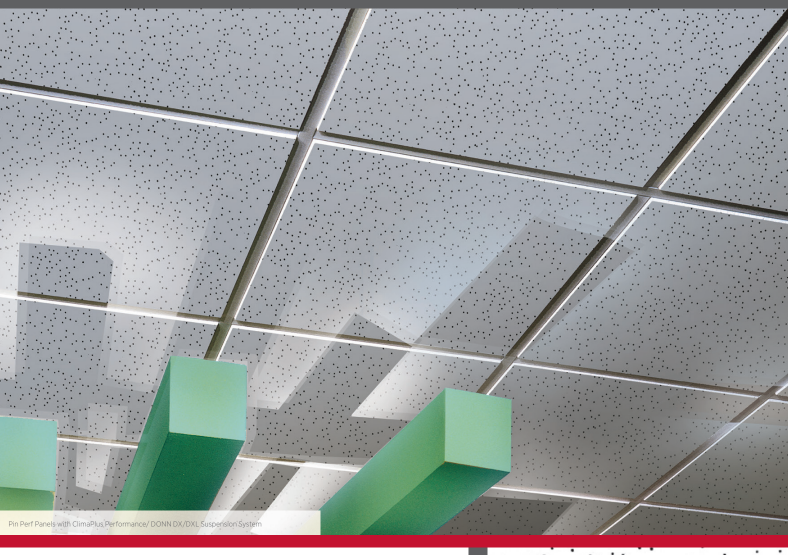
 Edge detail shall be (Fineline Beveled [FLB] / Shadowline Tapered [SLT] / Square Edge [SQ]).

 Limiting Conditions Maximum 49°C (120°F)/99% RH.

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PIN PERF™ CLIMAPLUS™ HIGH NRC



FEATURES AND BENEFITS

- Random, fine and coarse perforations
- ClimaPlus[™] performance to withstand conditions up to 49°C (120°F) / 99% relative humidity without visible sag.

APPLICATIONS

- Department Stores
- Offices
- Corridors
- Retail store

SUBSTRATE





PIN PERF™ CLIMAPLUS™ **HIGH NRC**

PIN PERF CLIMAPLUS HIGH NRC PANELS



LEGEND

Low Emission (VOC Class)

low emitting products, tested per ASTM D5116-06 testing methods

ClimaPlus Superior Performance

Contains a broad-spectrum antifungal additive on the face and back of the panel that provides resistance against the growth of mold and mildew

NRC ≥ .70 NRC

2 .85 LR

DONN* GRID SYSTEM

A DXI DXII	B DXT		D DXI DXII	E DXT™	F Fineline* FLW/FLB	G DXM™	

GRID PROFILE OPTIONS

PHYSICAL DATA/ **FOOTNOTES**

ASTM E1264 Classification Type III, Form 2, pattern C, E

ASTM E84 surface burning

characteristics Class A Flame spread: 25 Smoke developed: 50

Metric Weight

Thermal Resistance

Backloading Refer to Installation and Maintenance

Maintenance

Can be cleaned easily with a soft brush or vacuum.

Footnotes

- Recyced content calculated as per ISO14021.
- 2. LR values are shown as averages
- 3. Dimension published in module size. Not all panel sizes available in all geographic areas, other imperial sizes available to order.

Short Specification:

- OCHING SPECING AUDITION OF THE PROPERTY OF THE

- Nominal size (600mm x 600mm / 600mm x 1200mm) x 19mm

 Edge detail shall be (Fineline Bevel [FLB] / Shadowline Tapered [SLT] / Square Edge [SQ]).

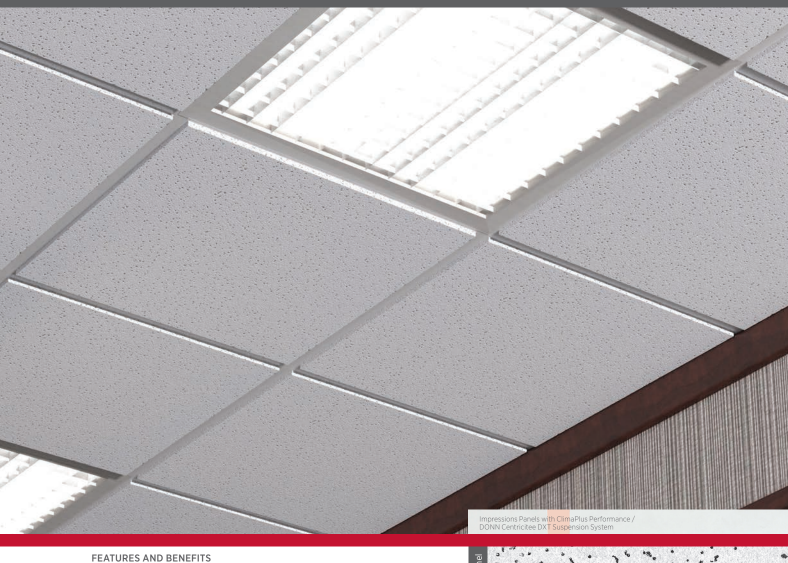
 Limiting Conditions Maximum 49°C (120°F)/99% RH.

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IMPRESSIONS™ CLIMAPLUS™ HIGH NRC

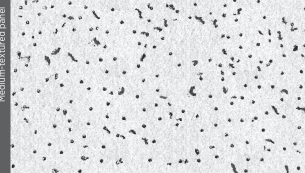


- Micro fissure non-directional pattern for a cleaner, whiter appearance
- ClimaPlus[™] performance to withstand conditions up to 49°C (120°F) / 99% relative humidity without visible sag.

APPLICATIONS

- Offices
- Retail
- Warehouse
- Schools
- Showrooms
- Restaurants

SUBSTRATE





IMPRESSIONS™ CLIMAPLUS™ **HIGH NRC**

IMPRESSIONS CLIMAPLUS HIGH NRC PANELS



LEGEND

Low Emission (VOC Class)

low emitting products, tested per ASTM

D5116-06 testing methods

ClimaPlus Superior Performance

1 ≥ .85 LR

Contains a broad-spectrum antifungal additive on the face and back of the panel that provides resistance against the growth of mold and mildew

DONN* GRID SYSTEM

A DXI DXII	B DXT	C DXM™	D DXI DXII	E DXT™	F Fineline* FLW/FLB	G DXM™	

GRID PROFILE OPTIONS

PHYSICAL DATA/ **FOOTNOTES**

ASTM E1264 Classifi ation Type III, Form 2, Pattern C, D, E

ASTM E84 surface burning

characteristics

Class A Flame spread: 25 Smoke developed: 50

Metric Weight 5.70-6.10 kg/m

Thermal Resistance

Backloading Refer to Installation and Maintenance

Footnotes

- 1. Recyced content calculated as per ISO14021.
- 3. Dimension published in module size. Not all panel sizes available in all geographic areas, other imperial sizes available to order.

Short Specification:

- Solitor specification.

 Ceiling system shall comprise USG Impression ClimaPlus" High NRC humidity resistant acoustical ceiling panels in (DONN 15mm [9/16"] / DONN DX 24mm [15/16"] / DONN DXM Omega 14mm [9/16"] / DONN DXF Fineline 15mm [9/16"]) exposed grid including wall trim.

 Panels shall have NRC 0.70.

 Panels shall have CAC 33-35.

 Nominal size (600mm x 600mm / 600mm x 1200mm) x 19mm / (2' x 2' / 2' x 4') x 5/8".

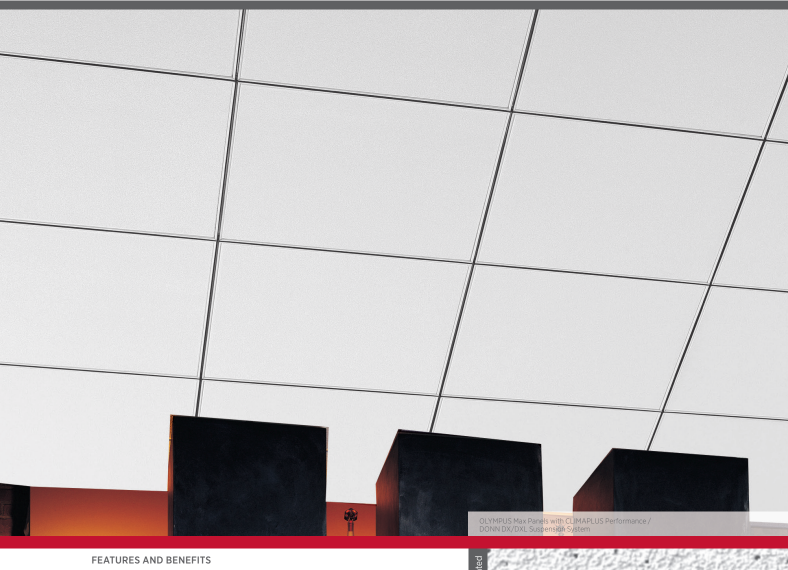
 Edge detail shall be (Fineline Bevel [FLB] / Shadowline Tapered [SLT] / Square Edge [SQ]).

 Limiting Conditions Maximum 49°C (120°F)/99% RH.

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OLYMPUS™ MAX™ CLIMAPLUS™



- Nondirectional pattern reduces installation time and waste
- ClimaPlusTM performance to withstand conditions up to 49°C (120°F) / 99% relative humidity without visible sag.

APPLICATIONS

- Offices
- Classrooms
- Reception/Lobby areas
- Hotel
- Conference areas
- Retail stores

SUBSTRATE



OLYMPUS™ MAX™ CLIMAPLUS™

OLYMPUS" MAX" **CLIMAPLUS**



LEGEND

Low Emission (VOC Class)

low emitting products, tested per ASTM D5116-06 testing methods

ClimaPlus Superior Performance

Contains a broad-spectrum antifungal additive on the face and back of the panel that provides resistance against the growth of mold and mildew

NRC ≥ .70 NRC **2** .85 LR

DONN* GRID SYSTEM

A DXI DXII	DXT DXT		D DXI DXII	E DXT™	F Fineline* FLW/FLB	G DXM™	

PHYSICAL DATA/

FOOTNOTES

GRID PROFILE OPTIONS

ASTM E1264 Classifi ation Type III, Form 2, Pattern C,E

ASTM E84 surface burning

characteristics Class A Flame spread: 25 Smoke developed: 50

Imperial Weight

Thermal Resistance

Maintenance

Can be cleaned easily with a soft brush or vacuum.

- Recyced content calculated as per ISO14021.
- 2. LR values are shown as averages
- 3 Dimension published in module size. Not all panel sizes available in all geographic areas, other imperial sizes available to order.

Short Specification:

- hort Specification:
 Ceiling system shall comprise USG Olympus Max ClimaPlus^{III} high humidity / fire resistant acoustical ceiling panels in (DONN Centricitee 15mm [9/16"] /
 DONN DX 24mm / DONN Omega 14mm / DONN Fineline 15mm / DONN Identitee 15mm exposed grid including wall trim as manufactured by USG Interiors, LLC.
 Panels shall have NRC 0.70.
 Panels shall have CAG 33-35.
 Nominal size (600mm x 600mm / 600mm x 1200mm) x 19mm
 Edge detail shall be (Fineline Bevel [FLB] / Shadowline Tapered [SLT] / Square Edge [SQ]).
 Limiting Conditions Maximum 49°C (120°F) and 99% RH.

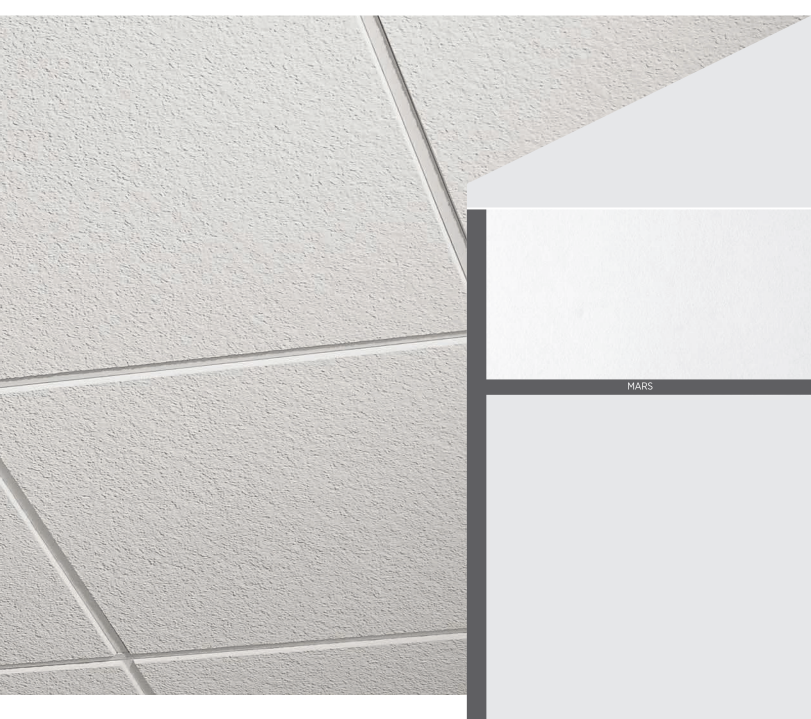
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CLIMAPLUS™ SERIES

PREMIUM SELECTIONS



FEATURES AND BENEFITS

- Smooth visual acoustical ceiling tiles
- High durability
- Excellent sound control for a variety of commercial environments.
- NRC 0.70 / CAC 35

SUBSTRATE

• Water felted mineral fiber with painted fiberglass fleece finish

MARS™ CLIMAPLUS™



FEATURES AND BENEFITS

- Excellent noise reduction (NRC .70)
- High light-reflective finish (LR-.89) reduces light fixtures and energy use
- Non-directional, monolithic visual reduces installation time and waste
- ClimaPlusTM performance to withstand conditions up to 49°C (120° F) / 99% relative humidity without visible sag..

APPLICATIONS

- Offices
- Conference rooms
- Healthcare
- Classrooms
- Corridors
- Reception/Lobby areas
- Dining rooms, kitchens and food prep areas

SUBSTRATE



MARS™ CLIMAPLUS™

MARS CLIMAPLUS **PANELS**



LEGEND

Low Emission (VOC Class)

low emitting products, tested per ASTM D5116-06 testing methods

ClimaPlus Superior Performance

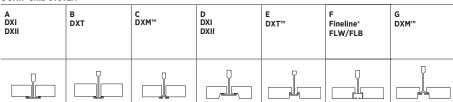
Contains a broad-spectrum antifungal additive on the face and back of the panel that provides resistance against the growth of mold and mildew

NRC ≥ .70 NRC

2 .85 LR

DONN* GRID SYSTEM

GRID PROFILE OPTIONS



PHYSICAL DATA/ FOOTNOTES

ASTM E1264 Classif cation Type IV, Form 1 and 2, Pattern E,G

ASTM E84 surface burning

characteristics Class A Flame spread: 25 Smoke developed: 50

Metric Weight 5.17 kg/m²

Thermal Resistance R-2.2

Maintenance

Can be cleaned easily with a soft brush or vacuum. To clean panel, use a clean, white cloth with water or a mild detergent and wipe surface

- 1. Recyced content calculated as per ISO14021.
- 2. LR values are shown as averages
- 3. Dimension published in module size. Not all panel sizes available in all geographic areas, other imperial sizes available to order.

Short Specifiation:

- Ceiling system shall comprise USG Mars[™] ClimaPlus[™] high humidity / fire resistant acoustical ceiling panels in (DONN Centricitee 15mm [9/16"] / DONN DX 24mm [15/16"] DONN Fineline 15mm [9/16"] exposed grid including wall trim.

 Panels shall have NRC 0.70.
 Panels shall have CAC 35.

 Nominal size (600mm x 600mm x 600mm x 1200mm) x 19mm
 Edge detail shall be (Fineline [FL] / Shadowline Tapered [SLT] / Square edge [SQ]).

 Limiting Conditions Maximum 49°C (120°F)/99% RH.

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USG CLIMAPLUS™ CEILINGS PRODUCT SELECTOR

Thk (mm)	Edg	e Profile Avalla	bility		Dimensions (mm)	Fire Rating	NRC	CAC	LR	voc	Mold, Mildew & Sag Resistance	Recycled Content
	SQ	SLT	FLB	FL	Standard		NRC	CAC	Ø	B	Ø	8
Nater-	-Felted Mi	neral Ceilin	ıg Tiles wi	th Painted	Finish							
16				-	600x600	Class A	.60	33-35 ¹	.84	Low		43%
16				-	610x610 (2' x 2')	Class A	.60	33-351	.88	Low		43%
16				-	610x1220 (2' x 4')	Class A	.50	30-331	.88	Low		55%
19				-		Class A	.70	33-351	.86	Low		43%
19				-	600x600 1200x600	Class A	.70	33-351	.88	Low		43%
19				-		Class A	.70	33-351	.88	Low		55%
Water-	-Felted Mi	neral Ceilir	 ng Tiles wi	th Painted	 Acoustical Fl	eece Fini	sh					
19			-		600x600 1200x600	Class A	0.70	35	.89	Low		72%
		1	I	I	I	I	I	I	I	I	I	1 1
60			SLT			EL D					–	
SQ Edge			Edge			FLB Edge					FL Edge _	
	1			1			ı	l			1	
							1					
	1			1			1				1	

FOOTNOTES

Pattern

IMPRESSION

PIN PERF

OLYMPIA MICRO PERF

IMPRESSION HIGH NRC PIN PERF HIGH NRC

OLYMPUS MAX

EDGES¹ PRODUCT DATA SHEETS FOR SPECIFIC PATTERNS AND STYLES

MARS

Notes:

- 1. Refer to product data sheets for specific patterns and styles.
 2. Dimension published in module size. Not all panel sizes available in all geographic areas, other imperial sizes available to order.

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SAFETY FIRST!

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

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DONN® BRAND

ACOUSTICAL SUSPENSION SYSTEMS

FEATURES

- Exposed tee system.
- Maximum economy and design simplicity.
- Proprietary Quick-Release™ cross tees.

SUSPENSION TEES

MODEL	EDGE	TYPE	ITEM	LENGTH	HEIGHT	COLOR	WALL ANGLE ITEM(S)	LENGTH	WIDTH	HEIGHT
DONN* DX I		Main Tee	DXI 3000 IM	3000	32		MT3000	3000	22	22
METRIC		Cross Tee	DXI 1200 IM	1200	25	White	7 7 22			
	<u>24</u> →	Cross Tee	DXI 600 IM	600	25		22 →			
		Main Tee	DXI 3048 IM	3048	32					
IMPERIAL SIZE		Cross Tee	DXI 1220 IM	1220	25	White				
	24	Cross Tee	DXI 610 IM	610	25					
DONNº DX II		Main Tee	DXII 3600 HM	3600	38		MS3000	3000	11	10 X 15
METRIC		Cross Tee	DXII 1200 LM	1200	25	 White	15			
	24	Cross Tee	DXII 600 LM	600	25		11 10			
		Main Tee	DXII 3660 HM	3660	38					
IMPERIAL SIZE	AL SIZE	Cross Tee	DXII 1220 LM	1220	25	White				
		Cross Tee	DXII 610 LM	610	25					
DONN° DXT		Main Tee	DXTNF 3000IM	3000	32		MT3000	3000	22	22
METRIC		Cross Tee	DXTNF 1200 LM	1200	32	 White	22			
		Cross Tee	DXTNF 600 LM	600	25					
	14	Main Tee	DXTNF 3048 HM	3048	32					
IMPERIAL SIZE	→ 14 h	Cross Tee	DXTNF 1220 LM	1220	32	White				
INFERIAL SIZE		Cross Tee	DXTNF 610 LM	610	25					
DONN° DXM METRIC		Main Tee	DXMOG 3000 IM	3000	32		MS3000	3000	11	10 X 15
		Cross Tee	DXMOG 1200 IM	1200	32	White	15			
		Cross Tee	DXMOG600 IM	600	32		-1 11 10 10 10 10 10 10 10 10 10 10 10 10			
15 6	14	Main Tee	DXMOG 3048 IM	3048	32					
		Cross Tee	DXMOG 1220 IM	1220	32	White				
IMPERIAL SIZE		Cross Tee	DXMOG 610 IMM	610	32					

DONN® BRAND

ACOUSTICAL SUSPENSION SYSTEMS

FEATURES

- Exposed tee system.
- Maximum economy and design simplicity.
- Proprietary Quick-Release[™] cross tees.

SUSPENSION TEES

MODEL	EDGE	TYPE	ITEM	LENGTH	HEIGHT	COLOR	WALL ANGLE ITEM(S)	LENGTH	WIDTH	HEIGHT
DONN° Fineline°		Main Tee	FLW 3000 HM	3600	38		MF3000	3000	14	22 X 7
FLW/FLB METRIC		Cross Tee Cross Tee	FLW 1200 HM-1 FLW 1200 HM-2	1200 1200	38 38	White Reveal	22 0.38			
15	15 6	Cross Tee	FLW 600 HM	600	38	Reveui	3 7			
IMPERIAL		Main Tee	FLW 3660 HM`	3660	38					
		Cross Tee Cross Tee	FLW 1220 HM-1 FLW 1220 HM-2	1220 1220	38 38	White Reveal				
	15	Cross Tee	FLW 610 HM	610	38					
DONN ^o Fineline ^o		Main Tee	FLB 3000 HM	3600	38		MS3000	3000	11	10 X 15
FLW/FLB		Cross Tee Cross Tee	FLB 1200 HM-1 FLB 1200 HM-2	1200 1200	38 38	Black Reveal	15			
METRIC	15 8	Cross Tee	FLB 600 HM	600	38		10 10			
IMPERIAL		Main Tee	FLB 3660 HM	3660	38	Black Reveal				
		Cross Tee Cross Tee	FLB 1220 HM-1 FLB 1220 HM-2	1220 1220	38 38					
	15 6	Cross Tee	FLB 610 HM	610	38					

