

Mars[™] ClimaPlus[™]





Mars Panels with *ClimaPlus* Superior Performance/ Donn DX® Suspension System

ESD Information

Recycled Content: 76%

CLIMAPLUS Superior Performance for Mould/Mildew

Advantages

- Fine, monolithic texture.
- High light reflectance (LR .89).
- Excellent noise reduction (NRC .70).
- Durable, scratch-resistant, cleanable surface.
- Low maintenance panels look like new for years to come.
- CLIMAPLUS 30-year lifetime system warranty to withstand conditions up to 40°C/95% relative humidity without visible sag when used with a Donn® Brand suspension system.

Applications

- Open-plan offices
- Corridors
- Department stores
- Offices with indirect lighting
- Reception areas and lobbies
- Restaurants

Substrate

X-Technology mineral fibre

Grid Options

DONN DX 24mm





Mars[™] ClimaPlus[™]

Information usgboral.com info.au@usgboral.com info.nz@usgboral.com

ESD Information greenusg.com.au greenusg.co.nz

30	Edge	Panel Size ^{1,2}	Class	Item No	NRC ³	CAC ³	LR ⁴	Colour	Grid Options	VOC Emissions	Recycled Content
Year System Warranty – No visible sag – Mould/mildew protection			0				0		•	3	⚠ HRC
Mars <i>ClimaPlus</i> Panels	SQ	600 x 600 x 19mm	Class A	ME86185	.70	35-39	.89	White	A, C	Low	76%
		1200 x 600 x 19mm	Class A	ME88185	.70	35-39	.89	White	A, C	Low	76%
	SLT	600 x 600 x 19mm	Class A	ME86785	.70	35-39	.89	White	В	Low	76%
		1200 x 600 x 19mm	Class A	ME88785	.70	35-39	.89	White	В	Low	76%
	FLB	600 x 600 x 19mm	Class A	ME86985	.70	35-39	.89	White	D	Low	76%
		1200 x 600 x 19mm	Class A	ME88985	.70	35-39	.89	White	D	Low	76%
	Legend Ø SAC 0.85 + all options (500-4000 Hz speech range)										
	Low Emissions (VOC Class) CLIMAPLUS Performance HRB High Recycled Content								content		
	CHPS database for low-emitting materials. USG Certificate of Compliance for Low VDC Emissions) is available on requisible for exempts I ow emitting in defined as having less than used with USG DoNN suspension systems. panel composition of pos							greater than 50% total cycled content is based on tt-consumer and pre-consumer content per FTC guidelines.			
	Α	В	C			D					
	DX©	DX	C	entricitee DXT		Centricitee	DXT				
Grid Profile Options											

Physical Data/ **Footnotes**

Weight 4.7 kg/m²

Environmental Limitations 40°C, 95% RH max.

Thermal Resistance

Maximum Backloading

Maintenance

Can be cleaned easily with a soft brush or vacuum

Shall not begin until the building is fully enclosed, watertight, dry, permanent heating and cooling equipment is in operation, residual moisture from wet trades (eg. terrazzo, concrete, plaster) has dissipated, and is free of chemical fumes. Do not mix production lots in the same ceiling area.

Scrubbability

Exceeds 1000+ scrub cycles without surface break or the extent of abrasion (ASTM D2486).

Washability Exceeds 1000+ wash cycles without surface break or the extent of abrasion (ATSM D4828).

Water resistance

Absorption of 1,660 gm/m² per Cobb test (T441 om-84).

Proprietary technology This product's unique combination of sag resistance and sound performance results from proprietary technology.

Cleaning Recommendations

To clean panel, use a clean, white cloth with water or a mild detergent and wipe surface. To disinfect panel, lightly spray surface and wipe clean with a clean, white cloth. Acceptable colourless disinfectants include:
- Hydrogen peroxide

- Isopropyl alcohol
 Quaternary ammonium
 Sodium hypochlorite

Footnotes

mildew.

- 1. Not all panel sizes available in all geographic areas
 2. Some imperial sizes available
- to order
- Acoustic Test Standards NRC to ASTM C423 CAC to ASTM E1414
- LR values are shown as averages Panel face and back surfaces treated with a patented, broadspectrum antimicrobial standard formulation that inhibits and retards the growth of mould/

Safety First!

Follow good safety and industrial hygiene products and systems. Take necessary precautions and wear the appropriate personal protective equipment as needed. Read material controlled the products and systems. safety data sheets and related literature on products before specification and/or installation.

Reaction to Fire

Standard	Flame Spread	Smoke Developed			
ASTM E84	< 25	< 50			
AS/NZS 3837	Group Number Classification : 1 unsprinklered				
ISO 5660 Parts 1 & 2	Group Number Classification : 1 - S				







