



# Rock Face® *ClimaPlus*™



Rock Face Panels with *CLIMAPlus* Performance/  
DONN DX/DXL Suspension System

## ESD Information

Recycled Content: 49%

★ Contributes to Green Star points    ✓ ESD additional advantages

IEQ						Ene	Mat
Increase Daylight Levels	Reduce Lighting Levels	Internal Noise Level Reduction	Low Volatile Organic Compounds	Low Formaldehyde	Mould Prevention	Lighting Density Reduction	Design for Disassembly
★	★	★	✓	✓	✓	★	✓

## Advantages

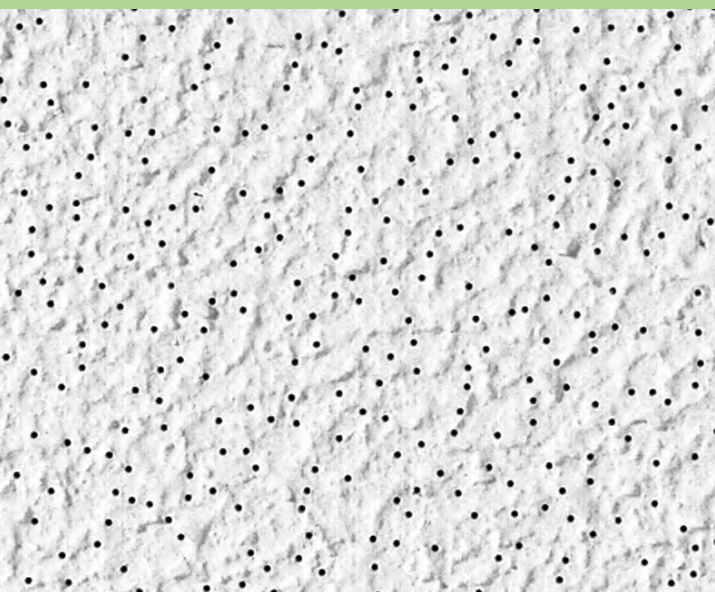
- Specially compounded textured surface with hard core.
- Perfect for increased abuse resistance and sag resistance.
- *CLIMAPlus* 30-year lifetime system warranty to withstand conditions up to 40°C/95% relative humidity without visible sag when used with a *DONN*® Brand suspension system.
- Firecode™ formulation for Fire Rated ceilings.

## Applications

- Athletic areas and exercise rooms
- Schools
- Corridors
- Dormitory rooms
- Gymnasiums
- Courthouses

## Substrate

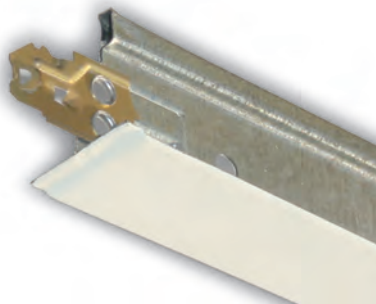
- Water-felted mineral fibre



Fine-textured panel

## Grid Options

DONN DX 24mm



	Edge	Panel Size <sup>1,2</sup>	Class	Item No	NRC <sup>3</sup>	CAC <sup>3</sup> Min.	LR <sup>4</sup>	Colour	Grid Options	VOC Emissions	Abuse-Resistant	Recycled Content
<b>Rock Face ClimaPlus Panels</b>	SQ	1200 x 600 x 15mm		ME56380	.50-.60	35-39	.86	White	A	Low		49%
		600 x 600 x 15mm		ME56335	.50-.60	35-39	.86	White	A	Low		49%
<b>Legend</b> <div> <b>Low Emissions (VOC Class)</b>            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) is available on request. Low emitting is defined as having less than 0.009 mg/m³.         </div> <div> <b>CLIMAPlus Performance</b>            Lifetime system Warranty (maximum of 30 years) to withstand conditions up to 40°C/95%RH when used with USG DOWN suspension systems.         </div>												
<b>A</b> DX®/DXL™						Retention Clip 20428		Multiclip PPM				
<b>Grid Profile Options</b>												

Physical Data/  
Footnotes

Weight

4.9 kg/m<sup>2</sup>

Environmental  
Limitations

40°C, 95% RH max.

Thermal Resistance

R 0.28m<sup>2</sup> °C/W

Maximum Backloading

0 kg/m<sup>2</sup>

Maintenance

Can be cleaned easily with  
a soft brush or vacuum

Reaction to Fire

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

Durability test

ASTM D1037: Tested to 23 kgf for a 6mm  
depression by a Janka ball.

ASTM D5420: Tested to 0.8kgf/m for impaction.

Installation

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.

Footnotes

1. Not all panel sizes available in  
all geographic areas

2. Some imperial sizes available  
to order

3. Acoustic Test Standards  
NRC to ASTM C423  
CAC to ASTM E1414

4. LR values are shown as averages

Safety First!

Follow good safety and industrial hygiene  
practices during handling and installing 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.

MEMBER

NZGBC

NEW ZEALAND  
GREEN BUILDING  
COUNCIL

green building council australia

MEMBER



green building council australia  
MEMBER