CLEAN ROOM™ CLIMAPLUS™



FEATURES AND BENEFITS

- Clean Room[™] ClimaPlus[™] Class 100 and Class 10M-100M panels have an embossed, vinyl-laminated face with sealed back and edges for use in Class 100 or 10M-100M clean rooms.
- Firecode® formulation designed to meet life safety codes.
- ClimaPlus[™] 30-year lifetime system warranty to withstand conditions up to 49°C (120°F) and 99% relative humidity without visible sag when used with DONN® Brand suspension system.

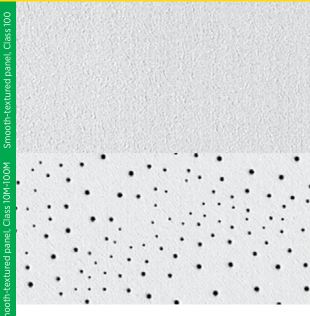
APPLICATIONS

- Clean rooms
- Hospitals
- Surgical areas
- Laboratories
- Kitchens/food preparation areas

SUBSTRATE

• Water-felted mineral fiber







Recycled Content¹

Anti-Mold & Mildew

CLEAN ROOM™ CLIMAPLUS™

Panel Size

0 ø < 4 **CLEAN ROOM CLIMAPLUS** SQ 2' x 2' x 5/8" 56099 35 79 White A, B, C, Low 600 x 600 x 15mm ME56099 D, E **CLASS 100 PANELS** unperforated 2' x 4' x 5/8" 56091 35 79 White A, B, C, Low 600 x 1200 x 15mm ME56091 D, E unperforated **CLEAN ROOM CLIMAPLUS** SQ 2' x 2' x 5/8" 56060 .55 35 .79 White A, B, C, 600 x 600 x 15mm ME56060 D. E perforated

NRC

Item No.

56090

ME56090

CLASS 10M-100M PANELS⁶

perforated Low Emission (VOC Class)

Edge

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 data base for low-emitting materials.

2' x 4' x 5/8"

600 x 1200 x 15mm

CLIMAPLUS Superior Performance

35

.79

.55

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

C ZXLA™

Migh Recycled Content

A, B, C,

D.E

Low

White

Grid Options

Classified as containing greater than 50% total recycled content. Total recycled content is based on panel composition of post-consumer and pre-consumer (postindustrial) recycled content



GRID PROFILE OPTIONS

LEGEND

PHYSICAL DATA/ **FOOTNOTES**

ASTM E1264 Classification

A DX®/DXL™

DXI DXII DXIII

Class 100: Type X, Pattern GI Class 10-100M: Type X, Pattern CGI

ASTM E84 surface burning characteristics

Class A Flame spread: 25 Smoke developed: 50

Imperial Weight

1.1 lb./ ft² (Class 100™ panel) 1.2 lb./ ft² (Class 10m-100m panels) Metric Weight
1.1 lb./ ft² (Class 100™ panel)
1.2 lb./ ft² (Class 100™ panel)

Thermal Resistance

Backloading Refer to Installation and Maintenance

Maintenance

Can be cleaned easily with a damp sponge, mild detergent and water. Do not use acetate, ammonia, or highly concentrated chlorine, bromide or other harsh chemicals.

Footnotes

For details, see LEED report tool at usgdesignstudio.com.

D⁸ AX™

- 2. NRC rating CleanRoom ClimaPlus Class 100 panels is .10. USG does not consider a ceiling panel to be acoustically rated if NRC is less than .50
- 3. LR values are shown as averages.
- 4. Field-cut edges of CleanRoom panels may be seated with white latex paint.
- 5. Clean-room-rated applications require a suspension system with gasketed tee flanges such as DONN CE.
- 6. Not intended for kitchen/food prep applications. Use unperforated product (Class100) - Item numbers 56099 and 56091.
- 7. Not all panel sizes available in all geographic areas.
- 8. Not all grids shown should be used with the fire resistant panels; for fire rated assemblies, see UL design details.

- nor specification:

 Ceiling system shall comprise USG CleanRoom™ ClimaPlus™ high humidity / fire resistance acoustical ceiling panels in (DONN DX 24mm [15/16"] / DONN CE 38mm [1-1/2"] /

 DONN DXW 38mm [1-1/2"] / DXLA 24mm [15/16"] / ZXLA 24mm [15/16"] / AX 24mm [15/16"]) exposed grid including wall trim as manufactured by USG Interiors, LLC.

 Panels shall have NRC 0.55 (CleanRoom™ ClimaPlus™ Class 10M-100M perforated)

B DXLA™

- Panels shall have CAC 35 Panels shall have CAC 55 Nominal size (600 x 600mm / 600mm x 1200mm) x 15mm / (2' x 2' / 2' x 4') x 5/8". Edge detail shall be Square [SQ] . Limiting Conditions - Maximum 49°C (120°F) and 99% RH



