IMPRESSIONS[™] CLIMAPLUS[™]



FEATURES AND BENEFITS

- Micro fissured non-directional pattern for a cleaner, whiter appearance
- ClimaPlus 30-year lifetime system warranty to withstand temperature and humidity conditions up to 49°C (120°F)/99% relative humidity without visible sag when used with a USG DONN[®] Brand suspension system.

APPLICATIONS

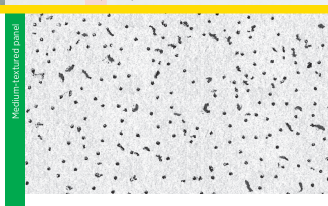
SUBSTRATE

• Water-felted mineral-fiber

- Offices Retail
- Warehouse
- Schools
- Showrooms
- Restaurants







IMPRESSIONS" CLIMAPLUS"

| | Edge | Panel Size ³ | Class | Item No. | NRC | CAC Min. | LR ² | Color | Grid Options | VOC Emissions | Anti-Mold & Mildew | Recycled Content ¹ |
|---------------------------------|--------|---|---------|---------------------|----------|-------------|-----------------|-------|--------------|------------------|-----------------------|----------------------------------|
| | | | Ø | | NRC | CAC | D | | Ø | R | | 0 |
| IMPRESSIONS CLIMAPLUS PANELS | SQ | 2 x 2 x 5/8'' 600 x 600 x 16mm | Class A | 903 ME903 | .60 | 33 | .84 | White | A, B, C | Low | | 45% |
| | | 2 x 4 x 5/8″ 600 x 1200 x 16mm | Class A | 904 ME904 | .60 | 35 | .84 | White | A | Low | | 45% |
| | SLT | 2 x 2 x 5/8″ 600 x 600 x 16mm | Class A | 905 ME905 | .60 | 33 | .84 | White | D | Low | | 45% |
| | | 2 x 4 x 5/8'' 600 x 1200 x 16mm | Class A | 908 ME908 | .60 | 35 | .84 | White | D | Low | | 45% |
| | FLB | 2 x 2 x 5/8″ 600 x 600 x 16mm | Class A | 916 ME916 | .60 | 33 | .84 | White | E, F, G, H | Low | | 45% |
| | | 2 x 4 x 5/8" 600 x 1200 x 16mm | Class A | 911 ME911 | .60 | 35 | .84 | White | E, F, G, H | Low | | 45% |
| LEGEND | Low Em | nission (VOC Class) | 1 | Clima | Plus Sup | erior Perf | ormance | 1 | | | | |

LEGEND

ClimaPlus Superior Performance

Meets the emission test criteria as low-emitting prescribed by the Singapore Green Building Council (SGBC) following ASTM D5116-06 testing methods.

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

| | A DX® DXI DXII DXIII | B Centricitee™ DXT™ | C Omega™ DXM™ | D DX® DXI DXII DXIII | E Omega™ DXM™ | F Fineline [®] 1/8" DXFF™ | G Fineline [®] 1/8" DXF™ | H Centricitee™ DXT™ |
|-------------------------|----------------------------------|---------------------------|---------------------|----------------------------------|---------------------|--|---|---------------------------|
| GRID PROFILE OPTIONS | | | | | | | | |

ASTM E1264 Classification Type III, Form 2, Pattern C, D, E PHYSICAL DATA/ FOOTNOTES

ASTM E84 surface burning

characteristics Class A Flame spread: 25 Smoke developed: 50

Thermal Resistance R-1.7

Backloading Refer to Installation and Maintenance

- Footnotes 1. For details, see LEED report tool at
- usgdesignstudio.com
- 2. LR values are shown as averages
- 3. Not all panels sizes available in all geographic areas, some metric sizes available to order.

Short Specification:

Imperial Weight 0.79-0.86 lb./ft.² Metric Weight 3.86-4.23 kg/m²

hort Specification: Ceiling system shall comprise USG Impressions ClimaPlus[™] high humidity / fire resistant acoustical ceiling panels in (DONN Centricitee 15mm [9/16"] / DONN DX 24mm [15/16"] / DONN Omega 15mm [9/16"] / DONN Fineline 15mm [9/16"] / DONN Identitee 15mm [9/16']) exposed grid including wall trim as manufactured by USG Interiors, LLC. Panels shall have NRC 0.55. Panels shall have CAC 33-35. Nominal size (600mm x 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 [SQ]).
 Limiting Conditions Maximum 49°C (120°F)/99% RH.

ACT 09 2015 / 7-15

Boral Building Products or one or more Persiaran Lagoon, Bandar Sunway, Petaling Jaya, Selangor, Malaysia 46150

Manufactured, sold or distributed by USG The trademarks CENTRICITEE, CLIMAPLUS, DONN, DX, DXF, DXFF, DXM, OMEGA, DXI, DXT, FINELINE, IDENTITEE, IMPRESSIONS and INNOVATION INSPIRED BY YOU are trademarks of USG Boral Building Products or one or more of its affiliates

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

