# Olympia Micro ClimaPlus

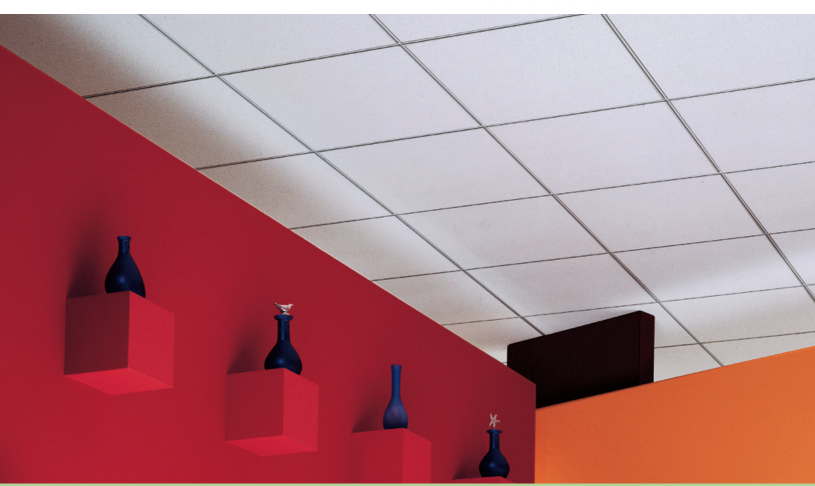






Year Availability

4211, 4221, 4231, 4411, 4421, 4742, 4744



Olympia Micro Panels with ClimaPLus Superior Performance Donn Fineline DXF Suspension System

### **LEED Credits**

Total Recycled Content: 51% – 60% LEED Recycled Content Contribution: 33% – 42% CLIMAPLUS Superior Performance for Mold and Mildew

MR				EQ		
Waste Reduction <sup>1</sup>	Recycled Content	Regional Materials <sup>2</sup>	Rapidly Renewable Materials	Low-Emitting Materials	Daylight and Views	Acoustical Performance
•	•	•	•	•	•	•

### **Features and Benefits**

- Nondirectional pattern reduces installation time and waste
- Economical, fine-textured panel.
- Excellent light reflective finish (LR .87) reduces light fixtures and energy use
- Available in Optimized Recycled Content formulations to help maximize LEED recycled content contribution
- Available with .60 NRC to assist in addressing HIPAA requirements (excludes items 4750 & 4751)
- CLIMAPLUS™ 30-year lifetime system warranty against visible sag, mold and mildew

## **Applications**

- Offices
- Healthcare HIPAARequirements (.60 NRC)
- Classrooms
- Reception/Lobby areas
- Hotels
- Conference areas
- Retail stores

# Substrate

Water-felted mineral fiber

# To order samples, go to usg.com



# Olympia Micro™ ClimaPlus™

To order samples/literature:

- Web: usg.com
- E-mail: samplit@usg.com
- Fax: 888 874.2348
  Technical Services: 800 USG.4Y0U

Web Sites: usg.com usgdesignstudio.com sustainableceilings.com seismicceilings.com See usg.com for the most up-to-date product information.

(VL) UL Classified Recycled Content<sup>2</sup> Edge **Panel Size** Class Item No. NRC CAC LR4 Color Grid VOC8 Anti-Mold Total PC PI LEED Panel 30 **Emissions** & Mildew Min.3 Options RC Cost **Year System Warranty** ⊞ O O 3 (\$ - Mold/mildew p OLYMPIA MICRO 2'x2'x5/8' Class A 4210 35 .87 🞧 White A, B, C Low 52% (HRC \$\$ SQ .87 😱 \$\$ 2'x4'x5/8' Class A 4913 35 White A, B Low 52% (HRC unperforated .87 😱 2'x2'x5/8' 39% SQ Class A 4211 30 White A, B, C Low 51% (HRC) 13% 33% \$\$ OLYMPIA MICRO CLIMAPLUS Panels 2'x4'x5/8' 4411 30 .87 😱 39% 33% \$\$ Class A .50 White A, B Low 51% (HRC) 13% .50 NRC6 2'x2'x5/8" Class A 4221 50 35 .87 🞧 White D Low 51% (HRC) 13% 39% 33% \$\$ SLT 2'x4'x5/8' 51% (HRC) Class A 4421 .50 35 .87 🞧 White D Low 13% 39% 33% \$\$ 2'x2'x5/8" .50 35 .87 😱 \$\$ FLB Class A 4231 White E, F, G, H Low 51% HRC 13% 39% 33% 2'x4'x5/8" .50 .87 😱 E, F, G, H 51% HRC 39% \$\$ Class A 4431 35 White Low 13% 33% 2'x2'x3/4" 4750 .87 😱 A, B, C 56% HRC \$\$ OLYMPIA MICRO SQ Class A .60 33 White Low CLIMAPLUS Panels 2'x4'x3/4" 33 .87 😱 \$\$ 60 A, B 4751 White 56% HRC Class A Low .60 NRC6 2'x2'x3/4' 4752 60 35 .87 😱 White D 56% HRC \$\$ Class A SLT Low 2'x4'x3/4" Class A 4753 .60 35 .87 😱 White D \$\$ Low 56% HRC \$\$ FLB 2'x2'x3/4" Class A 4754 .60 35 .87 😱 White E, F, G, H Low 56% (HRC 2'x4'x3/4" \$\$ Class A 4755 .60 35 .87 🞧 White E, F, G, H Low 56% HRC OLYMPIA MICRO SLT<sup>4</sup> 4742 35 .87 😱 \$\$ 2'x4'x3/4' Class A 50 White D Low 52% HRC CLIMAPLUS Illusion Two/24 Panels ILT<sup>5</sup> 4744 \$\$ 2'x4'x3/4" Class A .50 35 .87 😱 White I, J Low 52% HRC The look of 2'x2 panels Illusion Two/24 **Patterns** Legend Low Emissions (VOC Class) CLIMAPLUS Superior Performance<sup>7</sup> High Recycled Content Classified as low-emitting per standards established Contains a broad-spectrum antimicrobial treatment Classified as containing greater than 50% total by the Collaborative for High-Performance Schools on the face and back of the panel that provides recycled content. Total recycled content is based (CHPS), following California Specification 01350 guaranteed resistance against the growth of mold on product composition of post-consumer and testing methods. and mildew. pre-consumer (post-industrial) recycled content per FTC guidelines. D G C Ε DX®/DXL1 DXW<sup>Th</sup> CENTRICITEE DX/DXL CENTRICITEE FINELINE® CENTRICITEE **I**DENTITEE DXT DXT DXI" DXF DXFF DXT DXI™ **Grid Profile Options** 

#### Physical Data/ Footnotes

Product literature Data sheet: SC2180

ASTM E1264 classification

Type III, Form 2, Pattern CE

ASTM E84 surface burning

characteristics Class A Flame spread: 25 Smoke developed: 50

# Weight

.78-1.03 lb./sq. ft.

Thermal resistance R-1.4 (5/8" panels) R-1.7 (3/4" panels)

Maximum backloading See Warranty for details

### Maintenance

Can be cleaned easily with a soft brush or vacuum.

### Footnotes

Applies when USG acoustical ceilings recycling program is utilized.
 For details, see LEED report generator at usgdesignstudio.com.
 LR values are shown as averages.
 Panels have 15/16" routing.

3. LR values are shown as averages
4. Panels have 15/16" routing.
5. Panels have 9/16" routing.
6. Mixing 50 and 60 NPC appels

5. Panels have 9/16" routing. 6. Mixing .50 and .60 NRC panels in the same ceiling plane is not recommended 7. Panel face and back surfaces treated with a patented, broad-spectrum antimicrobial standard formulation that inhibits and retards the growth of mold and mildew. For details, see Celling Systems Warranties and Limitations (SC2102) and CLAMPLUS Cellings Certification of Performance (SC2451).

8. No formaldehyde is added to any ingredient or during the manufacturing process for all mineral fiber acoustical ceiling products manufactured by USG Interiors, Inc.

