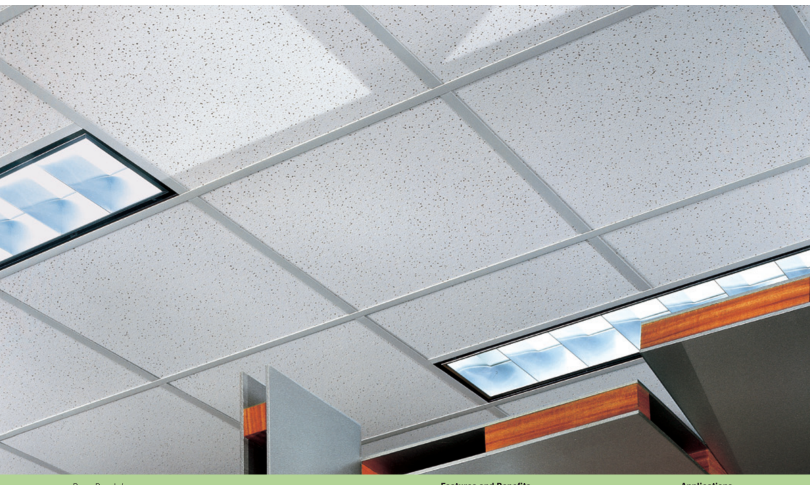
$Radar^{\text{\tiny{M}}}$







RADAR Panels/ DONN DX/DXL Suspension System

Features and Benefits

- Non-directional pattern with a fresh, clean appearance offers fast, efficient installation.
- Economical, all-purpose ceiling pattern offered in many sizes.
- Optional Firecode[™] formulation designed to meet life safety codes.

Applications

- Schools
- Corridors
- Offices
- Retail stores

Substrate

- Water-felted mineral fiber

See LEED report tool at ${\bf usgdesignstudio.com}$ for detailed sustainability information.



To order samples, go to usg.com



To order samples/literature:

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

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

(UL) UL Classified Edge **Panel Size** Class² Item No. NRC CAC LR^3 Color Grid VOC Recycled **Panel** Imperial Imperial Min. **Options Emissions** Content¹ Cost Metric Metric (mm) O ₩ \odot (\$) 0 3 .55 **RADAR Panels** SQ 2'x2'x5/8" Class A 2110 33 .85 White A, B, C Low 24-28% \$ 600 x 600 x 15 ME2110 2'x2'x5/8" 2115 .55 35 .85 White Α Low 41% \$ 0 2'x4'x5/8" Class A 2310 .55 35 .85 White A, B 21-28% \$ Low 600x1200x15 ME2310 41% 2'x4'x5/8" 2315 .55 35 .85 White Α Low \$ 0 2'x5'x5/8" Class A 2619 .55 35 .85 White A, B 24-28% \$ Low 20"x60"x5/8" Class A 2617 .55 35 .85 White A, B 24-28% \$ Low 30"x60"x3/4" Class A \$ 2618 .60 35 .85 A, B 24-28% White Low 2'x2'x5/8" 33 D \$ SLT Class A 2120 .55 .85 White Low 24-29% 600x600x15 ME2120 2'x2'x5/8" 2125 .55 35 .85 D \$ White Low 49-58% 0 D 2'x4'x5/8" .55 35 \$ Class A 2320 .85 White Low 24-29% FLB .55 \$ 2'x2'x5/8" Class A 2130 33 .85 White E, F, G, H Low 24-29% RADAR Tile4,5 **BESK** 12"x12"x5/8" Class A 2990 .50 40 .85 White Low 24-44% \$\$\$ RADAR Illusion SLT 2'x4'x3/4" Class A 2742 .55 35 .84 White D Low 29% \$\$ Two/24 Panel The look of 2'x2'panels Illusion Two/24 Legend Pattern Low Emissions (VOC) 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. USG Certificate of Compliance for Low VOC Emissions also available on usq.com В C D G Н $DX^{\otimes}/DXL^{\mathsf{TM}}$ DXW" CENTRICITEE DX/DXL CENTRICITEE FINELINE® FINELINE® 1/8 IDENTITEE" DX®/DXI™ DXT DXT8 DXF DXFF $DXI^{\scriptscriptstyle\mathsf{TM}}$ Concealed **Grid Profile Options** Weight .61-1.15 lb./sq. ft. Footnotes
1. For details see LEED report Physical Data/ **Product literature Maximum backloading** Footnotes Data sheet: SC2288 See Warranty for details. tool at usgdesignstudio.com ASTM E1264 classification Thermal resistance Maintenance 2. Fire-rated items: see UL design details. R-1.4 (Class A, 5/8" panels and tile) R-1.7 (Class A, 3/4" panels) Type III, Form 2, Pattern C, E Can be cleaned easily with a soft brush or vacuum and C. F. K 3. LR values are shown as averages. R-1.4 (Class A,15 mm panels) ASTM E84 surface burning 4. Contact USG for adhesive recommendation for 12"x12" R-1.6 (FIRECODE, 5/8" panels) characteristics Class A glue-up applications. Flame spread: 25 5. Not UL Classified for acoustics.



Smoke developed: 50