

Av. Ricardo Balbin Nº7015 (diag. 101) Ex Ruta 8 Loma Hermosa - San Martín - Bs. As. Tel/Fax: 4769-3266 Email: kuplack@kuplack.com.ar

MSN: kuplack@hotmail.com

Radar ClimaPlus High CAC, High NRC



# Features and **Benefits**

- · Non-directional pattern with a fresh, clean appearance offers fast, efficient installation.
- · Economical, all-purpose ceiling pattern in various sizes.
- · High CAC minimum of 40 increases room-to-room speech privacy.
- · High NRC .70 for greater sound control in open-plan areas.
- CLIMAPLUS<sup>™</sup> 15-year System Warranty to withstand conditions up to 104 °F (40 °C)/90% relative humidity without sag when used with USG's Donn® Brand Suspension Systems.
- Firecode<sup>™</sup> formulation designed to meet life safety codes.

### **Applications**

- · Conference rooms
- · Open office plans
- · Privacy rooms

RADAR™ High NRC Panels with CLIMAPLUS™ Performance/Donn® Brand DX®/DXL™ Suspension System

## **Acoustical Ceilings**

# Radar ClimaPlus High CAC, High NRC

| CLIMAPLUS"               |       |            |                    |                 | (N) UL C          | lassified                |                 |                 |    |               |                 |                                  |               |
|--------------------------|-------|------------|--------------------|-----------------|-------------------|--------------------------|-----------------|-----------------|----|---------------|-----------------|----------------------------------|---------------|
| Non-Sag<br>Warranty      | Edge  | Panel Size | Class <sup>1</sup> | Item No.        | NRC               | CAC<br>Min.              | LR <sup>2</sup> | Cold            | or |               | Grid<br>Options | Recycled<br>Content <sup>3</sup> | Panel<br>Cost |
|                          |       |            |                    |                 |                   | <b>4</b> )               |                 |                 |    |               |                 |                                  |               |
| RADAR High NRC<br>Panels | (SQ)  | 2'x2'x3/4" | •                  | 22111           | .70<br><b>=()</b> | 35                       | .84             | Whit            | te |               | A, B, C         | 50%                              | \$            |
|                          |       | 2'x4'x3/4" | •                  | 22311           | .70<br><b>=()</b> | 35                       | .84             | Whit            | te |               | A, C            | 50%                              | \$            |
|                          | (SLT) | 2′x2′x3/4″ | •                  | 22121           | .70<br><b>=()</b> | 35                       | .84             | Whit            | te |               | D               | 50%                              | \$            |
|                          | (FLB) | 2′x2′x3/4″ | ٨                  | 22127           | .70               | 35                       | .84             | Whit            | te |               | E, F, G         | 50%                              | \$            |
|                          |       |            |                    | C DONN DXW™ DON |                   | N DX/DXL CENTRICITE DXLT |                 | F FINELINE® 1/8 |    | G<br>FINELINE |                 |                                  |               |
| Grid Profile Options     | s     |            |                    |                 |                   |                          |                 |                 |    |               |                 |                                  |               |

**ASTM E1264 classification** Type III, Form 2, Pattern CD ASTM E84 surface burning characteristics

Class A Flame spread: 25 Smoke developed: 10

Weight 1.14 lb./ft.<sup>2</sup> Thermal resistance R-1.68 (High CAC panels) R-2.13 (High NRC panels) **Maximum backloading** See Warranty for details. Maintenance Panels can be cleaned easily

with a soft brush or vacuum.

**Footnotes** 1. Fire-rated items: See UL design details. 2. LR values are shown as averages.

3. For details, see the Recycled Content selector.

#### SAFETY FIRST!

Follow good safety practices. Read material safety data sheets and related literature on products before specification and/or installation.

