

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

mail: kuplack@kuplack.com.ar MSN: kuplack@hotmail.com



## Smooth textured pane

#### Features and Benefits

- Smooth, monolithic texture.
- High light reflectance (LR .90) is part of an "indirect lighting" solution.
- Excellent noise reduction with NRC of .70 meets general office acoustical needs for sound absorption.
- Durable, scratch-resistant, cleanable surface
- Low maintenance panels look like new for years to come.
- CLIMAPLUS<sup>™</sup> 30-year Lifetime System
  Warranty to withstand conditions
  up to 104 °F (40 °C)/ 95% relative
  humidity without visible sag when
  used with USG's DONN® Brand
  Suspension Systems.

#### **Applications**

- Corridors
- Department stores
- Executive offices
- · Offices with indirect lighting
- · Reception areas and lobbies
- · General office spaces

Mars™ Panels with CLIMAPLUS™ Performance/Donn® Brand DX®/DXL™ Suspension System

### **Acoustical Ceilings**

# $\mathbf{Mars}^{\scriptscriptstyle{\mathsf{m}}}$ ClimaPlus

CLIMAPLUS" NON-SAG					(U)						
Mars™ ClimaPlus™ Panels	(SQ)	2'x2'x3/4"	Class A	86185	.70	35	.90	White	A, B, C	72%	\$\$
		2'x4'x3/4"	Class A	88185	.70	35	.90	White	A, B	72%	\$\$
	(SLT)	2′x2′x3/4″	Class A	86785	.70	35	.90	White	D	72%	\$\$
		2'x4'x3/4"	Class A	88785	.70	35	.90	White	E	72%	\$\$
	(FLB)	2'x2'x3/4"	Class A	86985	.70	35	.90	White	F, G, H	72%	\$\$
		2'x4'x3/4"	Class A	88985	.70	35	.90	White	F, G, H	72%	\$\$
			C CENTRICITE			E DONN DX/DXL					
Grid Profile Options											

**ASTM E1264 classification** Type IV, Form 1 or 2, Pattern G
ASTM E84 surface burning characteristics

Class A Flame spread: 25 Smoke developed: 25

Weight .96 lb./ft.

Thermal resistance R-2.6

Maximum backloading See Warranty for details. Maintenance
Can be cleaned easily with

a soft brush or vacuum. **Scrubbability**<sup>3</sup>

Using the Gardner Scrubbability Test, 150 scrub cycles without surface break (ASTM D2486). Surface scratch<sup>3</sup>

No visual damage by a metal shim of up to 20 mils using a surface scratch test.

Edge damage resistance<sup>3</sup> Weight loss not to exceed 25-35% using the Friability Tests per ASTM C367. Panel edge should withstand compression of a 1/4" blunt pin for at least 100 lbs. per square

Water resistance<sup>3</sup>
Absorption of 1,660 gm/m<sup>2</sup> per Cobb test (T 441 om-84)

**Footnotes** 

1. LR values are shown as averages.
2. For details, see the Recycled Content selector. 3. Independently verified performance test results available upon request.

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

