DESIGNER PATTERNS

ELEGANT FINE-TEXTURED PANELS



USG Ceiling Solutions

PRODUCT SPECIFICATIONS

								(I) Sound Control		Technica	al Information	ı			
Pattern	Item No.	Edge	Panel Size	Pcs./ Carton	Sq. Ft./ Carton	Ctns./ Pallet	Fire Rating	NRC	CAC	LR	R-Value	voc	Mold, Mildew & Sag Resistance	Recycled Content	USG Commercial Equivalent
							Ø	NRC	CAC	Ø		B	Ø	HRC	
USG ASTRO® 1	R8221	SQ	2'x2'x5/8"	16	64	16	Class A	0.55	35	0.86	2.0	Low		68%	USG Astro® 8221
USG ECLIPSE™	76975	FL	2'x2'x3/4"	6	48	20	Class A	0.70	35	0.86	2.0	Low		79%	USG Eclipse™ 76975
USG ECLIPSE™ ILLUSION™	78085	ILT	2'x4'x3/4"	6	48	20	Class A	0.70	35	0.84	2.0	Low		79%	USG Eclipse™ Illusion 78085
	78011	ILT	2'x4'x3/4"	6	48	20	Class A	0.70	35	0.84	2.0	Low		79%	USG Eclipse™ Illusion 78011
USG GALAXY™	R62156	SQ	2'x2'x1/2"	20	80	20	Class A	0.60	23	0.87	1.8	Low		67%	USG Orion™ 62156
	R62152	SLT	2'x2'x5/8"	16	64	20	Class A	0.75	24	0.87	1.8	Low		65%	USG Orion™ 62152
	R62154	FLB	2'x2'x5/8"	16	64	20	Class A	0.75	24	0.87	1.8	Low		65%	USG Orion™ 62154
USG LUNA™	R76775	SLT	2'x2'x3/4"	12	48	20	Class A	0.70	35	0.86	2.0	Low		79%	USG Eclipse™ 76775
USG LUNA™ PEDESTALS™ I	R72715	PE/SLT	2'x2'x3/4"	12	48	20	Class A	0.65	35	0.84	2.0	Low		79%	USG Eclipse™ Pedestals I 72715
USG LUNA™ PEDESTALS™ IV	R72716	PE/SLT	2'x2'x3/4"	12	48	20	Class A	0.65	35	0.84	2.0	Low		79%	USG Eclipse™ Pedestals IV 72716
USG MARS™	R86785	SLT	2'x2'x3/4"	12	48	20	Class A	0.75	35	0.90	2.2	Low		69%	USG Mars™ 86785
	86985	FLB	2'x2'x3/4"	12	48	20	Class A	0.75	35	0.90	2.2	Low		69%	USG Mars™ 86985
PATTERNS	USG Eclipse™ Illusion™ Two/24 The look of 2'x2' panels (R78085)						ion™ Four/ ″ linear str			Luna™ Pe le-step sc	destals™ I coring		USG Luna™ Pedestals™ IV Triple-step scoring in 12"x12" modules		
		Emissions (\)	VOC) ENGUARD G	old) certi	fied for				us™ Warra s a broad-:		rmance antimicrobi		igh Recycled C lassified as con		eater than 50% total

Third party (GREENGUARD Gold) certified for low-emitting performance, meets California Department of Public Health's (CDPH) Standard Method v1.1 - 2010 (CA Section 01350). 'Certificates of Compliance' for Low VOC Emissions are available on usg.com and at productguide.ulenvironment.com

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

Classified as containing greater than 50% total recycled content. Total recycled content is based on product composition of postconsumer and preconsumer (postindustrial) recycled content per FTC guidelines.



GREENGUARD Gold Certification offers stricter certification criteria, considers safety factors to account for sensitive individuals (such as children and the elderly), and ensures a product is acceptable for use in environments such as schools and healthcare facilities. It is referenced by both The Collaborative for High Performance Schools (CHPS) and the Leadership in Energy and Environmental Design (LEED) Building Rating System.

FOOTNOTES

ASTM E84 surface-burning characteristics

Class A Flame Spread: 25 or less Smoke developed: 50 or less

Can be cleaned easily with a soft brush or vacuum.

Notes1. The manufacturing process for USG Astro* ceiling panels can potentially create subtle texture variations; we recommend ordering and installing this product by production lot number.