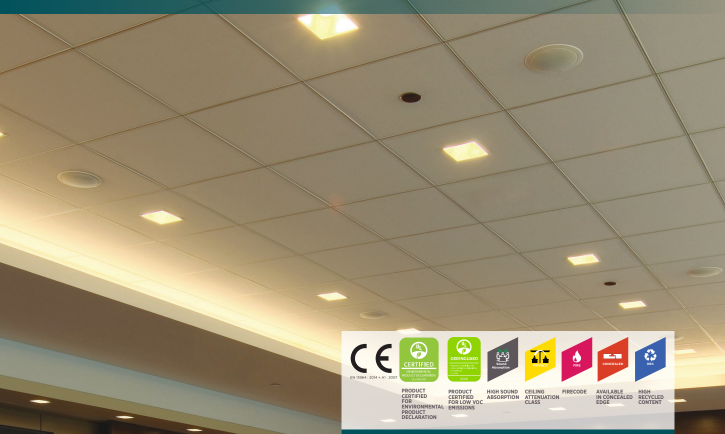


USG ME TECHNICAL DATASHEET HIGH NRC MINERAL FIBER SONATA



FEATURES AND BENEFITS

- Balanced Acoustics. High-NRC and High-CAC provide balance to room acoustics and sound attenuation.
- Excellent combination of noise reduction (up to NRC-0.80) and sound attenuation (up to CAC-40).
- Sonata fulfills the formaldehyde emissions per EN 717-1 and achieves Class E1.
- Fine, monolithic texture offers the industry's highest light reflectance at LR 0.89. Reduces light fixtures and energy usage and is part of indirect lighting.
- High impact and scratch-resistant; durable and cleanable surface.
- It is rated as Class 10 for mold prevention application as per ASTM D3273.
- Available in plank size, FLB edges are compatible with the Logix™ integrated ceiling system.
- Available in custom sizes and different colors on request.
- Certificated for Environmental Product Declaration (EPD) as per ISO 14025.

APPLICATIONS

- Executive offices
- Conference rooms
- Reception areas
- Lobbies
- Classrooms
- Corridors
- Restaurants
- Entertainment & gaming centers
- Nurseries

SONATA

ABSORPTION COEFFICIENT

Frequency, Hz	125	250	500	1000	2000	4000	NRC*
19mm	0.40	0.40	0.65	0.95	1.0	1.0	0.75
22mm	0.45	0.45	0.75	0.95	1.0	1.0	0.80

* Calculated to ASTM C 423-01



Edge Detail	Item	Size (mm)	NRC	CAC	Light Reflectance	Anti-Mold & Mildew/ Sag Resistance	Fire Rating	Recycled Content	VOC Emission	Cost
			NRC	CAC			0	8		8
SQ	SC669 SC229	600*600*19 610*610*19	0.75	37	89%	0		83%	Low	\$\$\$\$
	SC629 SC249	600*1200*19 610*1220*19	0.75	37	89%	D		83%	Low	\$\$\$\$
	SC6622 SC2222	600*600*22 610*610*22	0.80	40	89%	D		83%	Low	\$\$\$\$\$
	SC6222 SC2422	600*1200*22 610*1220*22	0.80	40	89%	0		83%	Low	\$\$\$\$\$
SLT	SCR669 SCR229	600*600*19 610*610*19	0.75	37	89%			83%	Low	\$\$\$\$
	SCR629 SCR249	600*1200*19 610*1220*19	0.75	37	89%	0		83%	Low	\$\$\$\$
	SCR6622 SCR2222	600*600*22 610*610*22	0.80	40	89%			83%	Low	\$\$\$\$\$
FLB	SCRF669 SCRF229	600*600*19 610*610*19	0.75	37	89%			83%	Low	\$\$\$\$
	SCRF629 SCRF249	600*1200*19 610*1220*19	0.75	37	89%	0		83%	Low	\$\$\$\$
	SCRF6622 SCRF2222	600*600*22 610*610*22	0.80	40	89%	0		83%	Low	\$\$\$\$\$
BESK	SXFC669	600*600*19	0.75	40	89%	0	6	83%	Low	\$\$\$\$\$
D-BESK	SXRFDC669	600*600*19	0.75	40	89%		0	83%	Low	\$\$\$\$\$

Low Emissions (VOC)

USG ME

Third party (GREENGUARD & GREENGUARD Gold) certified for low-emitting performance, meets California Department of Public Health (CDPH) Standard Method V1.2-2017 using a Classroom Environment. Product tested in accordance with UL 2821 test method to show compliance to emission limits on UL 2818. Section 71 and 7.2. UL. Tests are available on usgme.com and at spot.ul.com High Recycled Content

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.

Section 7.1 and 7.2. OL.	Tests are available of usgr	ne.com and at spot.ul.com								
DX/DXL SQ Edge	DXT SQ Edge	DX/DXL DXT/DXF SLT Edge FLB Edge		DXI FLB Edge		DX/DXL D-BESK Edge		DX/DXL BESK Edge		
	So	nata Acoustical Ceiling	meets	Noise R	eduction Coefficient		Fire Rating	as per BS 476		
U)	sp	specifications in accordance with				(Firechief [™] Option)				
	AS	ASTM E1264 and EN13964.			[0.75] [0.80]			1hr Time-rated assembly		
4	Ma	Materials Classification			Attenuation Class [C	Thermal Conductivity				
\frown	Ту	Type: IV, Form: 2, Pattern: E, G			[37 - 40 dB]			$\lambda = 0.05 \text{ W/m}^{\circ}\text{K}$		
	Su	Substrate and Surface Finish			Mold Prevention Application as			VOC Class		
	Mi	Mineral fiber substrate laminated			per ASTM D3273			Greenguard & Greenguard Gold		
	wi	with fiberglass membrane and			Rate 10: Resistant to mold growth			Formaldehyde Classification		
	fin	finished with factory-applied latex			Humidity Resistance			Class E1 as per EN717-1		
	pa	paint			Maximum 99% RH / 40°C for			Washability / Scrubbability as		
	Th	Thickness			ClimaPlus™			per ASTM D4828 & D2486		
	191	19mm, 22mm		Light Reflectance Coefficient			Exceeds 1000 Wash/Scrub cycles			
	Siz	Size		[LR]			without surface break or the			
	60	600 x 600mm, 610 x 610mm,		0.89			extent of abrasion upon request			
	60	600 x 1200mm, 610 x 1220mm		Color			Relevant LEED [®] Credit			
	Ed	Edge Detail Trim		Standard White			EA Credit 1 MR Credit 4 MR			
	Sq	Square, Reveal [SLT, FLB],			Surface Burning Characteristics			Credit 5 MR Credit 6 IEQ Credit		
	Co	ncealed [BESK, D-BES	K]	as per ASTM E84			3 IEQ Credit 3.2 IEQ Credit 4.6			
	W	eight		Class A			IEQ Credit 8	.1 IEQ Credit 9		
	191	mm [4.75 kg/m²]		Reactio	n to Fire as per EN 13	501-1				
		nm [4.75 kg/m², Firech mm [5.5 kg/m²]	iief™]	Euroclas	ss A2-s1, d0					

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Disclaimer: Information contained in this document is subject to change without prior notice due to our ongoing product development. We recommend referring to the website **usgme.com** for the most up-to-date and accurate product information.

Sonata Acoustical Ceiling Version #: 03 Revision date: 1-June-2024 Issue date: 1-March-2018 Doc. Ref CT-TDS032-3

This technical datasheet is intended for global use in regions where USG ME has authorized sales territories.