



MINERAL FIBER CEILINGS FOR COMMERCIAL SPACES TAIGA



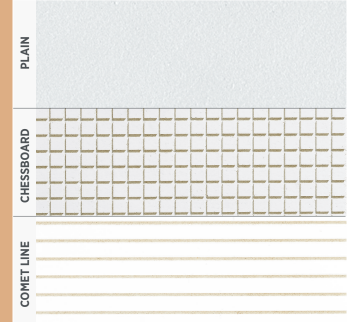
TAIGA

FEATURES AND BENEFITS

- Taiga is available in three different surface designs: Plain, Chessboard, and Comet Line.
- Taiga panels were developed to meet today's trend for cleaner finishes with high light reflectance at 86%; improving daylighting results in energy cost savings and increased comfort.
- Enhanced surface durability makes Taiga more resistant to everyday dirt and wear and tear, improving the product's lifespan.
- Low sound absorption is ideal where increased room reverberation is desired.
- High humidity resistance in ClimaPlus™, suitable for intermittent heating and cooling applications.
- Available in Pedestal edge.

APPLICATIONS

- Showrooms and lounges
- Shops
- Supermarkets and departments stores
- Luxury retail stores
- General offices
- Municipal buildings
- Warehouses



ABSORPTION COEFFICIENT

Frequency, Hz	125	250	500	1000	2000	4000	NRC***
15mm	0.35	0.25	0.10	0.15	0.20	0.45	0.15
19mm*	0.30	0.25	0.25	0.30	0.40	0.60	0.30
19mm**	0.25	0.25	0.25	0.30	0.35	0.50	0.30

* Chessboard Design

** Comet Line Design ***Calculated to ASTM C 423-01



TABLE OF PERFORMANCE

Edge Detail	Item	Size (mm)	NRC	CAC	Light Reflectance	Anti-Mold & Mildew/ Sag Resistance	Fire Rating	Recycled Content	VOC Emission	Cost
			NRC	CAC	Ø		Ø	E	Þ	5
SQ	TS665 TS225	600*600*15 610*610*15	0.15	33	86%			25%	Low	\$\$
	TS669 TS229	600*600*19 610*610*19	0.15	37	86%			25%	Low	\$\$\$
SLT	TSR665 TSR225	600*600*15 610*610*15	0.15	33	86%			25%	Low	\$\$
	TSR669 TSR229	600*600*19 610*610*19	0.15	37	86%			25%	Low	\$\$\$
	CHSR669 CHSR229	600*600*19 610*610*19	0.30	35	83%			25%	Low	\$\$\$
	CSR669 CSR229	600*600*19 610*610*19	0.30	35	83%			32%	Low	\$\$\$
FLB	TSRF665 TSRF225	600*600*15 610*610*15	0.15	33	86%			25%	Low	\$\$\$
PEDESTAL	DP1TSRI669 DP1TSRI229	600*600*19 610*610*19	0.15	37	86%			25%	Low	\$\$\$
	DP4TSRI669 DP4TSRI229	600*600*19 610*610*19	0.15	37	86%			25%	Low	\$\$\$

Low Emissions (VOC)

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 7.1 and 7.2. UL. Tests are available on usgme.com and at spot.ul.com

GRID PROFILE OPTIONS

DX/DXL	DXT	DX/DXL	DXF	DXT	DXT PEDESTAL
SQ Edge	SQ Edge	SLT Edge	FLB Edge	FLB Edge	



Taiga Acoustical Ceiling meets specifications in accordance with ASTM E1264 and EN13964. **Materials Classification** Type A. Form A1.2. Pattern G. K **Substrate and Surface Finish** Mineral fiber substrate finished with factory-applied water-based paint Thickness 15mm, 19mm Size 600 x 600mm, 610 x 610mm **Edge Detail Trim** Square, Reveal [SLT, FLB, Pedestal] Weight 15mm [3.6 kg/m², Regular/ ClimaPlus[™]] 19mm [4.5 kg/m², Regular/

Disclaimer:

Noise Reduction Coefficient [NRC] [0.15][0.30] Ceiling Attenuation Class [CAC] [33 - 37 dB] Humidity Resistance Maximum 95% RH / 40°C for ClimaPlus™ **Light Reflectance Coefficient** [LR] 0.83-0.86 Color Standard White **Mold Prevention Application as** per ASTM D3273 Rate 9: Resistant to mold growth. Panels are available upon request **Surface Burning Characteristics** as per ASTM E84 Class A Reaction to Fire as per EN 13501-1

Euroclass A2-s1, d0

Relevant LEED* Credit EA Credit 1 | MR Credit 4 | MR Credit 5 |MR Credit 6 | IEQ Credit 3 | IEQ Credit 3.2 | IEQ Credit 4.6 | IEQ Credit 8.1 | IEQ Credit 9

Fire Rating as per BS 476

1hr Time-rated assembly

Greenguard & Greenguard Gold

Formaldehyde Classification

Washability / Scrubbability as

Exceeds 1000 Wash/Scrub cycles

extent of abrasion upon request

per ASTM D4828 & D2486

without surface break or the

Thermal Conductivity

Class E1 as per EN717-1

 $\lambda = 0.057 \text{ W/m}^{\circ}\text{K}$

VOC Class

(Firechief[™] Option)



ClimaPlus[™]]

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

Taiga Acoustical Ceiling Version #: 4 Revision date: 13-March-2025 Issue date: 1-March-2018 Doc. Ref CT-TDS026-4