



Customizable DesignAcoustic Finishes

Echo Treatment







Fabric Panel

Acoustic fabric panels are soundabsorbing materials designed to enhance acoustic environments by reducing noise and reverberation, making them ideal for spaces such as offices, auditoriums, studios, and home theaters; they have the capacity to absorb up to 90% of incoming sound, effectively improving sound quality and clarity.

Absorption Coefficients, $lpha$									
Frequency, Hz	63	125	250	500	1K	2K	4K	8K	α
Fabric Panel	0.15	0.20	0.8	1.0	1.0	1.0	1.0	0.9	0.95



Chamfered Edge



Contact sales representative for fabric colour selections Additional: Anti-Termite Spray & Fire Rated Coating



True Sound

True sound emerges as the result of treatment optimizes sound propagation, absorbing materials, diffusers, and purity and fidelity. reflectors, the room's resonance is finely tuned, eliminating unwanted echoes and distortions. The acoustic

employing meticulous acoustic wall allowing every note, word, or sound to treatment. This transformative process be perceived with striking clarity and enhances the auditory experience to precision. The environment becomes a an unparalleled level of authenticity, canvas where sound unfolds naturally, By strategically integrating sound- free from interference, resonating with

Timber Panel

This timber panel, with holes in it, measures 2440mm x 128mm x 15mm thick. It's designed for acoustic purposes. Behind the panel, there's a black tissue and rockwool that helps to absorb the unwanted reflections from the hard surfaces. When sound goes through the holes, the rockwool absorbs the noise, making the place sound clearer.

Absorption Coefficients, α									
Frequency, Hz	63	125	250	500	1K	2K	4K	8K	α
Timber Panel	0.15	0.15	0.6	0.9	0.9	0.9	0.85	0.85	0.85







Aesthetically Pleasing

aesthetic display of chosen colors and patterns creates delight and acoustic excellence. a sense of unity, while the precision in the arrangement of acoustic panels ensures both auditory comfort

Acoustic wall finishing is a masterful and visual satisfaction. This wellharmony, designed acoustic wall finishing not Through a meticulous arrangement of only enhances the auditory experience materials, textures, and proportions, within the space but also captivates it achieves a visual composition the eye with its serene and balanced that effortlessly marries form and arrangement, transforming your space function. The interplay of carefully into a captivating haven of both sensory

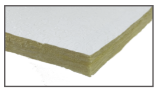
Ceiling Panel

A 15mm/20mm thick acoustic ceiling, suspended using aluminum T-grid hanging rods, serves as an effective solution for spaces requiring acoustic treatment. This setup effectively minimizes noise and echoes, making it a popular choice for environments such as offices, conference rooms, and commercial spaces seeking improved sound quality and comfort.

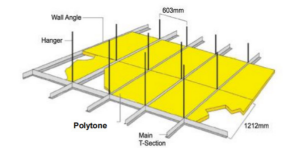
Absorption Coefficients, α									
Frequency, Hz	63	125	250	500	1K	2K	4K	8K	α
Classictone	0.87	0.87	0.78	0.78	0.88	0.92	1.0	1.0	0.90
Polytone	0.52	0.52	0.41	0.4	0.77	0.74	0.65	0.65	0.62

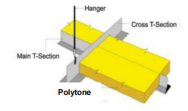


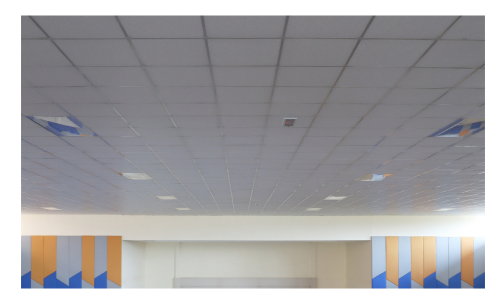
Classictone / 20mm



Polytone / 15mm







Cost-effective

Opting for a mineral fiber hanging dimensions make replacing damaged overspending.

T-grid ceiling is a breeze due to its solutions and ease of upkeep. convenient sizing options of 2ft x 4ft or 2ft x 2ft. These standardized

T-grid ceiling offers a cost-effective or stained panels simple and hasslesolution for enhancing spaces. This free. With easy-to-access panels, approach effectively reduces both cleaning, repairs, and upgrades become noise and expenditure, making it a efficient tasks, reducing downtime and practical choice for environments that maintenance costs. This user-friendly require improved acoustics without feature enhances the longevity and overall appeal of the ceiling, making it an attractive choice for spaces that Maintaining a mineral fiber hanging require both cost-effective acoustic

ISTIQ Noise Control Sdn Bhd (342283-V) www.istiq.com.my

Showroom:

1, Jalan Utarid U5/17, Seksyen U5, 40150 Shah Alam, Selangor, Malaysia

Tel: +603-7846 5188/5288 Fax: +603-7842 7206