

Acoustic Specialist Supplies Center



ACOUSTIC CEILING PANEL



• Classictone™ 700

With a well-designed ceiling finishes, it offers the best qualities of fibre glasswool insulation with excellent acoustical performance, highly efficient and cost effective.

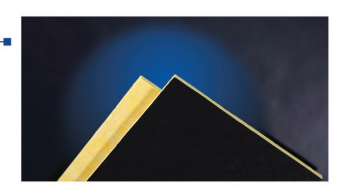
▲ Shah Alam Convention Center

• Polytone™ 200 Reduces the noise level of the environment, prevents echoing, absorbs noise and makes the speech and conversation clear and audible.

▲ Classictone™ 700 (NRC 0.90)

CINEPLEXTONE

Cineplextone is widely used for acoustic insulation to control the quality of sound within the theatre hall, avoid noise reverberation and have a very low light reflectivity index. Dark environment is essential in all theatre halls, thus, the nature colour of the facing material is particularly suitable for such application.



▼ Polytone™ 200 (NRC 0.62)

Product	Acoustic Performance	Thermal Performance	Size	RH	Surface	Light reflectance
Polytone™ 200	NRC 0.62	R-value-0.49m²K/W	15mm x 603mm x 1212mm (65.8kg/m³) 15mm x 603mm x 606mm	<80%	PVC vinyl	Minimum 0.85
Classictone™ 700	NRC 0.90	R-value-0.65m²K/W	20mm x 603mm x 1212mm (80kg/m³) 20mm x 606mm x 606mm (80kg/m³) 25mm x 1195mm x 1195mm (96kg/m³) 25mm x 1212mm x 1212mm (96kg/m³)	<80%	Fire retardant Printed Glass Tissue	
Cineplextone	NRC 0.85	R-value-0.65m²K/W	20mm x 603mm x 1212mm(80kg/m³) 20mm x 603mm x 606mm(80kg/m³)	<80%	Faced with rich matte black colour acoustic material	-

KW-JWEE MARKETING SDN BHD (778675-W)

27-1, Medan Hujan Rahmat, Taman OUG, 58200 Kuala Lumpur. Tel: (603) 7783 6263 Fax: (603) 7785 8245 Website: www.kwmktg.com

Authorise Dealers:













This product's acoustic properties and performance has been assessed and concluded (Report Ref.: TSP Material Assessment and Peformance Report, dated 10 February 2006), by Prakhun Acoustics Sdn. Bhd., a renowned and independent Acoustical Consultant Firm. Please visit www.prakhunacoustics.com for details.

The report concludes the product's ability to increase the low frequency acoustic absorption characteristics of any acoustic insulation when used, thus reducing the overall panel finishing cost while simultaneously generating a much required acoustic ambience, free of the common "Boomie" and other "Rumbly" permeating low frequency noise environments.





Ceiling (12mm X 600mm X 600mm)





▲ Multipurpose hall c/w foldable door at Bukit OUG





▲ Church at Ara Jaya



▲ Teak

▲ Walnut



▲ Karaoke Room for MSWP at Putrajaya

KW-Bren Wooden Acoustic Panel provides superior low frequencies absorption. (Refer to the NRC chart as below). There are two installation menthod, "AT&C" (Aluminium Track&Clip) system and "Nail-On" system. "AT&C" system will provide easy installation and dismantle system.

Description	Frequency Spectrum (Hz)					
Description	125	250	500	1000	2000	4000
Absorption coefficient, 50mm thick 100kg/m3 Rockwool	a=0.59	a=0.97	a=0.98	a=0.97	a=0.95	a=0.95
Absorption coefficient, 50mm thick 100kg/m3 Rockwool with timber panel finished.	a=0.85	a=0.97	a=0.98	a=0.95	a=0.8	a=0.7

Product	Benefits and Features	Size	Surface	Color
KW-BREN Wooden Acoustic Panel	Performance Rate : 30.7% Good low frequency absorption	15mm x 2440mm x128mm	Wood Grains Melamine, Veneer	Multiple color available
Fabric Panel	Good mid-high frequency absorption material	*Custom panel design	Fabric	Multiple color available

WITH KW ACOUSTIC PRODUCTS

Products symphonic sound effect can be within the reach of customers for various applications including:

- Casinos
- Cinemas
- Corporate and Government Facilities
- · Cruise Ship
- Educational Facilities
- Entertainment Events
- Executive Briefing Conference Room
- Giant Screen Venues
- Multimedia Environments
- Museums
- Night Clubs
- Performing Arts Center

- Private Suites
- Recording Studio
- Restaurants
- Screening Rooms
- Sport Complexes
- TV & Radio Broadcast Studio
- Video Conferencing Rooms
- VIP Auditoriums
- Visitors & Business Reception Centers

Star Bamboo - Bamboo Flooring. For Life.

Bamboo is the ideal eco-friendly material.

One of the world's fastest-growing and most remarkable plants, bamboo has greater strength, flexibility, and endurance than most hardwoods.

Star Bamboo uses only bamboo from certified renewable sources to create a wide range of bamboo building and home products.

Bamboo is the perfect environmentally sound choice for your flooring. Now you can enjoy the beauty of nature in your home while doing your part to save our natural environment.



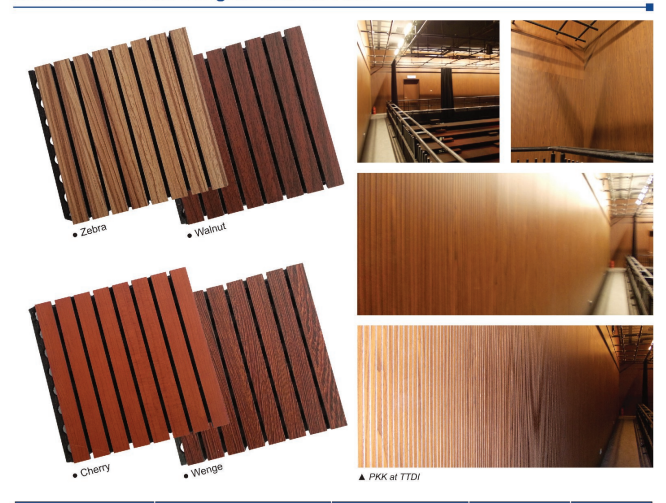
▲ Condominium at Taman Desa



▲ Bangalow at PJ Old Town

Novawall® is the time-tested standard for exquisite fabric wall and ceiling applications in almost any environment. Our patented site-fabricated system molds and adapts to your ideas insuring a meticulous finish. Bring life to uninspired walls with Novawall® broad pallette of track styles and virtually infinite combinations of fabrics, colors, patterns, textures, custom graphics, acoustic and tackable cores.

NERO SERIES Anti-Fungus Acoustic Panel



Product	Benefits and Features	Size	Surface	Color
Nero Series Anti-Fungus Acoustic Panel	Performance Rate : 30.7% Good low frequency absorption	15mm x 2440mm x128mm	Wood Grains Melamine, Veneer	Multiple color available

ACOUSTIC WALL PANEL







▲ Maple



▲ Institute Building at Ara Jaya



▲ Cherry

Product	Benefits and Features	Size	Surface	Color
Echo-Saver Board	Water proof and fire proof	9mm x 1210mm x 2420mm 9mm x 1206mm x 603mm	High Pressure Laminated	Multiple color available