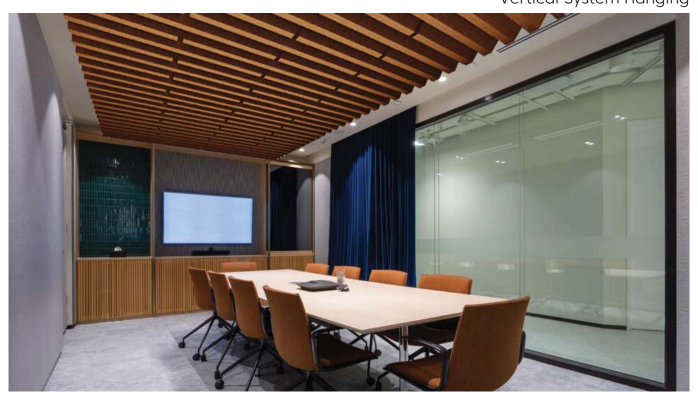


acoustic wall & ceiling

Beam baffle 1250 Vertical System Hanging



Product detail

Product Name **Product Category** Material

Weight Density Thickness Dimension

Performance

Sound Absorption Color Fastness to Light Reaction to Fire Indoor Air Quality

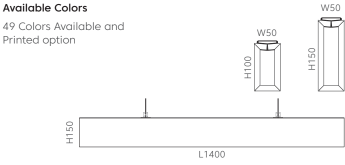
Moisture Content

Ceiling Beam Baffle-1250

Ceiling 100% Polyester fibers with > 60% recycled content 1,655gram / sq.m +/-200 kgs / Cubic.m +/-50 mm +/-10% 50 x 1,400 x 150 mm 50 x 2,800 x 150 mm

NRC 0.75 with no air gap, ISO 354 > 6, ISO 105 B02-1994 EN 13501-1, Class B-s1,d0 Low VOCs emission, formaldehyde and Phenol-free < 0.10% by weight

Available Colors



Installation

> Installation with specific equipment by the manufacturer

Sustainability



100% recyclable at the end of its useful life



Certified Low VOCs, Clean Indoor Air Quality



No Red list chemicals, Formaldehyde & phenol freé



"Produced using 40% solar energy for a more sustainable future."

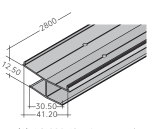


Minimum 60% postconsumer recycled material

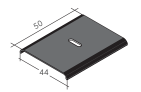


Environmental Product Declaration in accordance with ISO 14025 and EN 15804

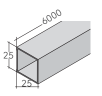




(1) AC-028 Aluminum track Length 2.80m



(2) AC-029 Aluminum clip



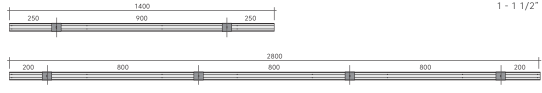
(3) Square tube 1x1" Length 6 m



Wing toggle plug



Screw F8(M4) 1 - 1 1/2"

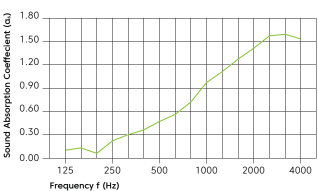


Acoustic Performance

Noise Reduction Coefficient SAA/NRC 0.75 ASTM C 423-09a, Standard Test Method for Sound Absorption Coefficients measured by the reverberation room method.

Absorption Coefficient-Sabins /FT2





Reaction to Fire

BS EN 13501-1:2018/Fire classification of construction products and building elements. Classification using data from reaction to fire tests

Classification: B-s1,d0

Definition

B, Combustible materials: Very limited contibution to fire

Smoke Propagation s1.Little smoke Flaming Droplets

d0, Produces drops or particles

Color Fastness to Light

ISO 105-B02:1994, Textiles-Tests for colourfastness Part B02: colourfastness to artificial light : Xenon arc fading lamp test.

6-7

Rating	Blue Wool Scale
Very poor lightfastness	1
Poor lightfastness	2-3
Fair lightfastness	4-5
Very good lightfastness	6
Excellent lightfastness	7-8

- Remark(s) Test apparatus: Atlas Xenon ARC weather-ometer model
 - Blue wood reference rang from 1 (Very low colour fastness) to 8 (Very High colour fastness)

Moisture content

ASTM D629-99 (TEST METHOD)

Standard test methods for quantitative analysis of textiles test parameters - Moisture content test result

0.09%

Environmental

At Feltech, sustainability is at the core of our innovation. We create high-performance acoustic and thermal insulation products using recycled polyester fibers from discarded water bottles. Every square of our carpet tiles and acoustic wall panels contains post-consumer recycled polyester, helping to reduce waste and support a circular economy.

With up to 60% recycled content, our products exceed USGBC LEED MR credit 4.1 & 4.2 targets for recycled materials. By choosing Feltech, you're not only enhancing your space with superior acoustic solutions but also contributing to a cleaner, more sustainable environment-while potentially earning LEED points for your project.



EPD

"Global GreenTag ensures environmental transparency with ISO-Compliant Environmental Product Declarations (EPDs)"

https://www.globalgreentag.com/ manufacturer-feltech-manufacturing.html



Indoor Advantage™

Indoor Air Quality certified to SCS-EC10.3-2014 v4.0 conforms to the CDPH/EHLB Standard Method (CA 01350) v1.2-2017 for the school classroom, private office, and single - family residence parameters.

 $https://www.scsglobalservices.com/certified-green-products-guide?pd_pid=47731$



CE marking

CE-marked for compliance with European safety, health, and environmental standards, ensuring quality and reliability.



ISO 14001

Environmental Management

Certified to ISO 14001, ensuring adherence to international environmental management standards for sustainable and responsible manufacturing



Feltech Manufacturing Co.,Ltd

Feltech pioneered the use of polyester fibers for their non-toxic, non - irritant properties and high efficiency in both sound absorption and thermal insulation. These fibers are also highly recyclable, contributing to cleaner indoor air quality and a more sustainable future.

Feltech operates state-of-the-art factories in Amata City industrial estate, Chonburi, Thailand, equipped with the latest technology, including advanced digital printing. This allows us to print any image or design directly onto our acoustic products, enhancing their high-quality surface finishes and creating uncompromising noise reduction performance for workspaces.

With our expertise in acoustic insulation technologies, our skilled team of designers provides a comprehensive service—from design consultation and technical advice to quotations and installation, ensuring a seamless experience

Our commitment to sustainability ensures a positive impact on both present and future generations.

Sales Office:

3388/92, 25th Floor, Sirinrat Bldg., Rama 4Rd., Klongton, Klongtoey, Bangkok 10110 Thailand

Мар

https://maps.app.goo.gl/TBfohCpTDYwRnD7u5

Manufacturing Facilities: Amata City Chonburi Industrial Estate,

Plant 1

700/377, Moo 6, Donhuaroh, Muang Chonburi. Chonburi. 20000 Thailand

Мар

https://maps.app.goo.gl/ZGABMYA8zKUgQ4zB6

Contact

+66 02 240 3041 line@feltech, FB/IG : feltech.acoustic info@feltech.co.th www.feltech.co.th