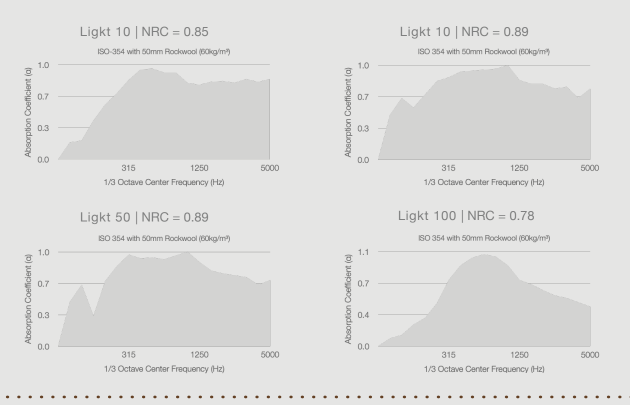




### Test Results

The specimen was tested in accordance with ASTM C423-0a and ISO 354



### Membrane Type

Our microperforated stretched ceiling membrane comes in 4 patterns: V2.0/1.0/0.1, V4.0/2.0/0.2, V4.0/2.0/0.5, V5.0/2.5/1.0. Numbers indicate row spacing, hole spacing, and diameter (mm). Surfaces come in glossy, matte, or satin finishes, with translucent or transparent options.



### **Specifications**

- 1. Structure: Stretch Ceiling Membrane
- 2. Material: Polymer and Aluminium
- 3. Standard Width: 1.8 5m (Maximum Width)
- 4. Perforated Width: 1.47m (Maximum Width)
- 5. Standard Thickness: 0.18mm, 0.22mm, 0.25mm
- 6. Transparency: Translucent, Transparent
- 7. Perforation: None, 0.1mm, 0.5mm, 1mm
- 8. Fire-Rated Test: DIN 4102: Class B1



Ligkt 10 | V2.0/1.0/0.1



UV printed polymer stretch ceiling

# Installation

# Preparation

- to 60%.
- and dust free.

### Installation

- 1. Install wood carcass onto ceiling if required.
- 2. Screw the aluminium profile onto the wood carcass.
- 3. Fix the 4 corners of the streched ceiling sheet into the aluminium profile.
- 4. Soften the edges of the stretched ceiling sheet with a heater.
- 5. Use a Ligkt<sup>™</sup> spatula tool to insert the harpoon into the aluminium profile.
- 6. Warm the stretch ceiling with a heater for uneven parts.









### Aluminium profile

Durable and lightweight, these aluminium profiles provide structural support for stretch ceiling systems. Designed for easy installation, they offer strong grip, corrosion resistance, and compatibility with various ceiling shapes and mounting methods. Ideal for long-lasting, clean-edge finishes in both commercial and residential interiors.

### **Contract Profile**





H Profile



F Profile





M Profile





Extended H Profile



W Profile

# **Lightbox Profile**









120 mm

Single Sided Profile

40 mm

40 mm





100 mm

200 mm



# **Brunei History Centre**

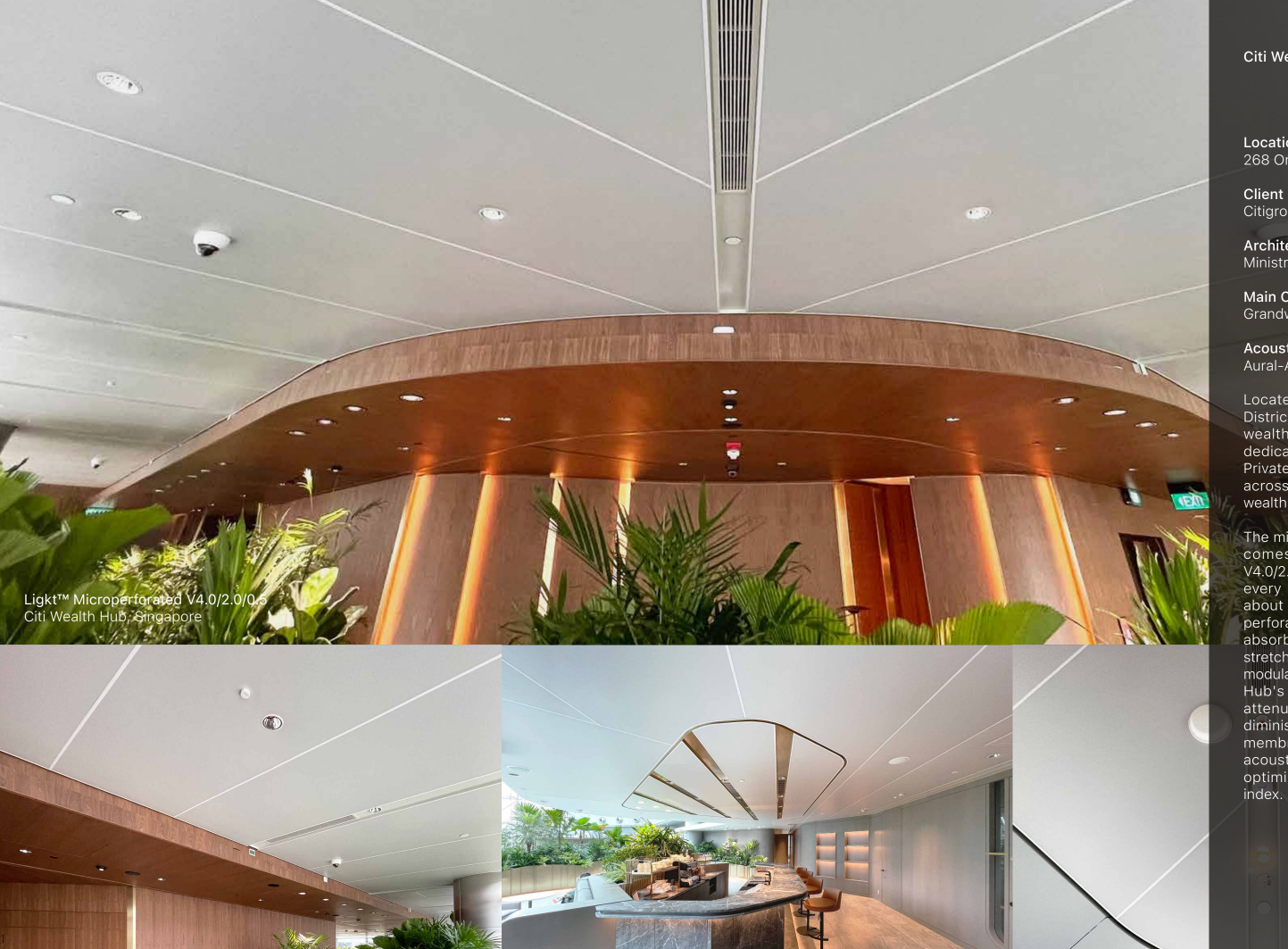
Brunei History Centre, Brunei

Brunei History Centre

**Acoustics Contractor** Matsucon Sdn Bhd

The Brunei History Centre is a government institution which conducts research, documentation, publication and dissemination on matters pertaining to the history of Brunei. The gallery space features large, circular light fixtures that are seamlessly integrated into the ceiling, giving the space a sleek and contemporary look.

Translucent stretch ceilings can be used in combination with backlighting to create a soft, diffused light effect. Ligkt™ stretch ceiling fixtures emit a soft, diffused light that enhances the ambiance of the area. The stretch ceiling itself is smooth and even, reflecting a pristine white color that contributes to the brightness and spaciousness of the



Citi Wealth Hub

**Location**268 Orchard Road, Singapore

Client
Citigroup Inc.

Architect
Ministry of Design

Main Contractor
Grandwork Interior

Acoustics Contractor
Aural-Aid

Located in Singapore's Central District, Citi had opened its largest wealth advisory hub globally, dedicated to Citigold and Citigold Private Clients. We installed Ligkt™ across all three levels for the new wealth advisory hub.

The microperforated stretch ceiling comes in the pattern of V4.0/2.0/0.5mm. This means that for every meter square, there will be about 250,000 holes. The dense perforations create a very effective absorber. Ligkt™ microperforated stretch ceiling, serves as an acoustic modulator within the Citibank Wealth Hub's architectural design. By attenuating sound waves and diminishing reverberation time, the membrane significantly mitigates acoustic reflections, leading to an optimized speech transmission index.







# Lackfolie



# Design

