

Delivering Excellence, Building Solutions.

AESTHETIC PANEL

TH DECO PANEL 275

THUNG HING GROUP

The information and illustration contained herein are for guidance only. Care has been taken to ensure all data and information herein is factual and numerical values are accurate at the time of publication. However, any or all technical specification, information and dimensions are nominal and provisional; they are subjected to change and variations in accordance with market conditions at the date of factual supply. No representation is made or to be implied as to the data and information herein; THUNG HING GROUP. And its subsidiary and associate companies shall not be responsible for any errors in or misrepresentation of the information contained in this brochure or its use. THUNG HING GROUP, and its subsidiary and associate companies reserve the right to alter any or all specifications as deemed fit and necessary without prior notice. Copyright © 2024 THUNG HING GROUP. All Rights Reserved.

🕲 :www.thunghing.com.my 🟮 :enquiries@thunghing.com 🚯 :Thung Hing group 🚳 :thunghing.group 🚯 :thunghing.group

AESTHETIC PANEL - TH DECO PANEL 275

TH DECO PANEL 275 is a modern, simple stripe-corrugated profile that combines strength with lightness, rigidity, and economy, making it ideal for both commercial and residential applications. The TH Deco Panel 275 utilizes a hidden screw design to prevent rust and maintain its aesthetic appeal over time. It is also available as a single skin sheet. With the flexible curvature feature, it can be used as part of an insulated system, overcladding an existing wall, or on its own to provide a solid, weatherproof covering for any building.



SPECIFICATION

PHYSICAL PROPERTIES Standard Cover : 275mm Rib Height : 14.8 mm Steel Grade : G550

COATED STEEL Z120, Z180, AZ100 and AZ150

THICKNESS 0.35 mm TCT | 0.40 mm TCT 0.47 mm TCT | 0.53 mm TCT

SECTIONAL PROFILE

Effective Width = 275 ± 3 $\overrightarrow{}$ \overrightarrow



FEATURES

- Uniform spaced, rectangular flute corrugated profile which introduces strength and uniform texture from its cross-section.
- Innovative application of enclosed lapping feature.
- Flexural characteristic across the ribs, enveloping building with round-arc corners.