

STRAMIT PREMIER 300™ PERFORATED PANEL

Stramit Premier 300™ perforated panels provide an architecturally pleasing solution for ceilings and internal wall linings. The aesthetic appeal of the Stramit Premier 300™ perforated panel makes it ideal for architecturally significant spaces such as airport terminals, public halls, auditoria and sports venues.

ARCHITECTURAL APPEAL

The flat-faced, uniform ribs and shallow depth of **Stramit Premier 300™** cladding add instant architectural style. Concealed fixings and interlocking panels provide a clean, professional finish, while the advanced design ensures reliability and ease of construction.

- No visible fasteners
- Simple interlocking panel
- 300mm cover for quick installation

Limited colour range available, please contact your local Stramit office for information on availability and lead time.

ATTRACTIVE PERFORATION PATTERN

Standard perforations leave an open area of approximately 11% of the cladding surface. Holes are 2.4mm in diameter and are pitched symmetrically to provide the best balance between appearance, ease of installation, cladding performance and potentially noise reduction. If other hole patterns are required, contact your local Stramit Technical Services Manager.

TECHNICAL

Material - **Stramit Premier 300™** perforated panels are made from 0.55mm G300 coated steel.

STRAMIT PREMIER 300™ PERFORATED PANELS			
Limit-State Capacity (kPa at the spans shown) internal (ceiling & wall) applications only			
Span (mm)	300	600	900
Serviceability	3.92	1.61	1.24
Strength	10.75	8.75	6.17

Fix using No10-16 \times 16 wafer-head screws, one per panel per support.

Talk to your local Stramit account manager today to find out more. Please refer to our product installation instructions by visiting stramit.com.au or contact us at techsupport@stramit.com.au for further technical support.

