

STRAMIT® CEILING FRAMING SOLUTION

A robust option for commercial ceilings

Adapted from Stramit's tried and tested floor framing system, the Stramit[®] Ceiling Framing Solution is a strong and safe choice for commercial ceiling construction.

SIMPLE, COST-EFFECTIVE SYSTEM

Stramit's Ceiling Framing System offers a simplified, cost effective solution for commercial ceiling construction. Leveraging the key advantages of the Stramit® Residential Floor Framing System, this adapted solution is a great choice for commercial projects (especially large projects).

SAFER ACCESS TO SERVICES

Based on a hanger-less ceiling system, the simplified design provides tradespeople with clear and safe access to hidden services during and postconstruction. It includes capacity for walking platforms* (with additional approved engineering) and easy access to make changes to services for future building tenants.

PERFECT FOR LONG SPANS

The Stramit[®] Ceiling Framing system allows for a greater span, making it suitable for a broad range of ceiling designs.

QUALITY ENGINEERED PURLINS

Unlike traditional ceiling systems, the Stramit[®] Ceiling Framing System contains high-quality engineered purlins designed to withstand the test of time. Termite resistant and non-combustible, it offers enduring dimensional stability that will never warp or twist.



NOT AVAILABLE

AVAILABLE

QUICK AND EASY INSTALLATION

Fast track construction with engineered components. The Stramit® Ceiling Framing System utilises precut and prefabricated components to enable speedy construction. It's easy to install – especially for anyone already familiar with our Residential Floor Framing System. Not only that, but the combination of the stronger components, longer spans and simplified, hanger-less design means less time required if you need to rework anything in your ceiling cavity between tenancies.

DURABLE, HIGH QUALITY MATERIALS

Stramit C-Joist and Bearers (as cold rolled formed sections) are manufactured from high strength steel in material thicknesses ranging from 1.0mm (G550 grade, 550MPa minimum yield stress material) to 2.4mm (G450 grade, 450MPa minimum yield stress material), with Z350 zinc coating (350 grams per square metre minimum coating mass) in accordance with Australian Standard AS1397.

*The Stramit Ceiling Framing System is only suitable as a framing system that supports ceiling coverings. It is not designed to be a trafficable system on its own. These situations will require specific engineering approvals to comply with AS1657:1992 Fixed Platforms, Walkways, Stairs and Ladders. If in any doubt, contact Stramit to confirm the suitability of a given application.

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.



The information contained within this document is intended for general use and information only. Before application in a particular situation, Stramit recommends that you obtain appropriate independent qualified expert advice confirming the suitability of product(s) and information in question for the application proposed. While Stramit accepts its legal obligations, be aware however that to the extent permitted by law. Stramit disclaims all liability (including liability for negligence) for all loss and damage resulting from the direct or indirect use, or reliance on, the information provided in this brochure. © 2021 Stramit Corporation Pty Limited ABN 57 005 010 195. A member of the Fletcher Building Group. Use of ™ and * indicates trade marks of Stramit Corporation Pty Limited. STR085_OCT21.

stramit.com.au