



# STRAMIT® WALL SHEETING & CLADDING NEW SOUTH WALES

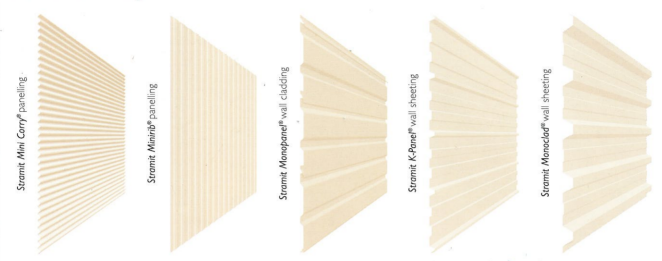
product technical manual



## STRAMIT® WALL SHEETING & CLADDING

### NEW SOUTH WALES

#### **Selection & Specification**



#### **General Applications**

The visual appeal, strength, wide cover, light weight and weather resistance of **Stramit®** wall sheeting & cladding make it perfect for all commercial wall applications. Its excellent strength and ease of assembly allow for long, economical spans.

**Stramit**® wall sheeting & cladding may also be used for domestic applications.

#### **Materials**

**Stramit**® wall sheeting & cladding is manufactured from hi-tensile G550 COLORBOND® steel or ZINCALUME® steel. COLORBOND® steel coating is in accordance with AS2728. ZINCALUME® (AZ150) steel and coating, and COLORBOND® substrate and base steel are each in accordance with AS1397.

Stramit has a comprehensive range of COLORBOND® colours available as standard. Refer to the COLORBOND® colour chart available from Stramit, and ask your nearest Stramit location for colour availability on the profile of your choice.

Stramit® wall sheeting & cladding is also available in a range of six Premium Materials & Finishes. The range includes COLORBOND® Metallic steel, COLORBOND® Ultra steel, COLORBOND® Stainless steel, uncoated stainless steel, aluminium alloy and copper alloy. Before specifying Stramit® Premium Materials & Finishes, contact Stramit Technical Services for relevant design data. BHP Colorgrain is also available.

#### **Dedicated Walling Products**

The following **Stramit**® wall sheeting & cladding is intended for use in walling applications:

- · Stramit Mini Corry® panelling
- · Stramit Minirib® panelling
- · Stramit Monopanel® wall cladding
- · Stramit K-Panel® wall sheeting
- · 0.35mm bmt Stramit Monoclad® wall sheeting

Some profiles are also suitable for ceiling and soffit applications. Full details of these profiles are provided within this manual.

#### Roof and Wall Sheeting

Several Stramit profiles are intended for use as either roofing or walling. Maximum wall spans for the following sheeting profiles are given on page 4 of this manual:

- · 0.42mm bmt Stramit Monoclad® sheeting
- 0.42mm bmt Stramit Speed Deck Ultra® decking
- 0.42mm bmt Stramit Longspan® sheeting
- · 0.42mm bmt Stramit® Corrugated sheeting
- · 0.42mm bmt Stramit Megaclad® sheeting

For comprehensive details of these products, including specifications, alternative thicknesses and fastening, refer to the product technical manual for each profile.

#### **IMPORTANT NOTE**

The information contained within this brochure is as far as possible accurate at the date of publication, however, before application in a particular situation, Stramit Building Products recommends that you obtain 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 use of the information provided in this brochure.