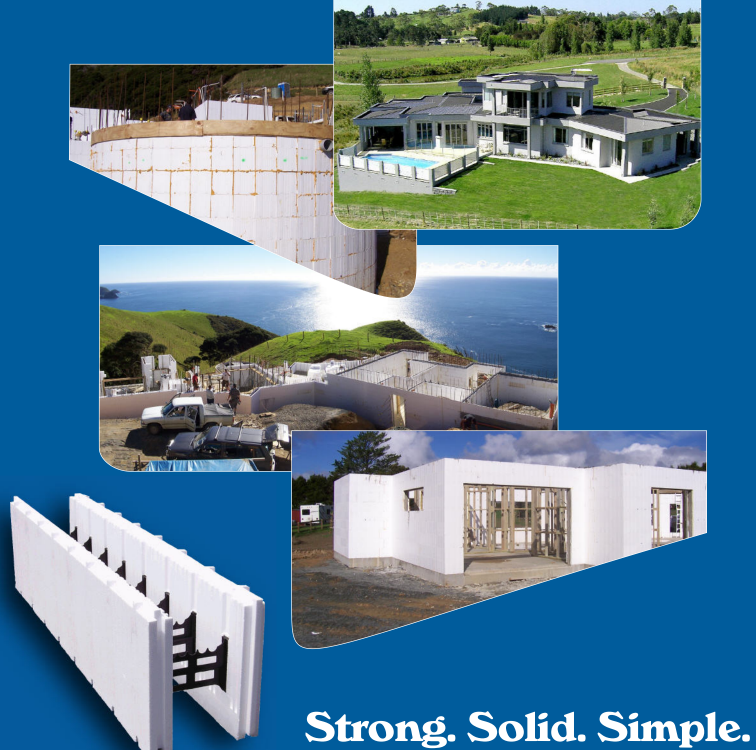


Product Manual





Product Manual

The information contained within this Manual is solely intended to provide a general commentary and overview of the Ambionse block and not as specific advice to any particular recipient or person. The construction methods described within are based on best trade practice methods currently available in New Zealand. The focus of this information is residential construction. Notwithstanding the content of this Manual, construction using Ambionse should be undertaken in accordance with the New Zealand Building Code, all relevant statutory and regulatory requirements and all relevant NZ Standards. Any user of Ambionse should carry out their own investigations as to their specific requirements. The information provided in this Manual is believed to be correct at the time it was prepared but no warranty or representation, express or implied (other than as may be implied by law) is made by Styrobeck Plastics Ltd as to its accuracy, reliability or completeness. Styrobeck Plastics Ltd reserves the right to modify or update the information contained in this Manual. The onus remains on the user of Ambionse to obtain the most recent information available. The most recent version of the Ambionse Manual is available on the web site at www.ambionse.co.nz.

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CAD DRAWINGS

Ambionse Footings

Ambionse as a Header Block RibRaft Footings Stepped/Sloping Footings Brick Veneer Footings

Connection to Other Structures

Concrete Suspended Floor Connection Intersecting Walls Timber Mid-floor Connection Connection to Timber Truss

Constructing Openings

Forming Rebate
Head and Jamb Details
Sill Block Details
Arched Openings
Bracing Openings
Formed Opening

Miscellaneous

Waterproofing Retaining Walls Typical Cross Section Creating Curves







