

Reverse Building with RapidWrap Can Save Weeks Off Construction Times

Bradford RapidWrap is a unique patented temporary platform system used to wrap double storey homes in a matter of hours. Once the home is wrapped, internal works such as electrical wiring, installing insulation and plasterboard can begin immediately. Potentially saving weeks off construction times.



Safety Warning

To use the Bradford RapidWrap system on any residential home there must be edge protection installed on any exposed upper storey roofs or balconies. If there is no edge protection installed on exposed upper roofs and balconies the Bradford RapidWrap system should not be used under any circumstance.

RapidWrap Training

Bradford RapidWrap requires operators to work at heights and all users must be fully trained and certified prior to use. Bradford will provide necessary training and certification prior to use.

Bradford
rapidwrap

Reverse Build Double Storey Homes with Bradford RapidWrap

Benefits for the Builder

The 'Reverse Build' Method Increases the Speed of Construction

Using the Bradford RapidWrap system, supply & fit teams are able to 'wrap up' their work early with no need for scaffolding. Once the wrap has been installed on a double storey home, tradies can rough in straight away with the potential to decrease construction times significantly by reducing delays caused by bad weather.

Timber or Steel Frame? Not a Problem

Bradford RapidWrap can be used on both timber and steel frame homes making it versatile and ready for any job.

The Right Wrap Can Reduce Potential Rectification Costs

By completely wrapping a home in Bradford's range of Thermoseal™ and Enviroseal™ products, you can reduce potential rectification costs caused by condensation or weather related damage*. Bradford RapidWrap makes it easier than ever to wrap any residential home to minimise rectification costs.

*Brick veneer, lightweight clad and regional climate zones all have a significant impact on the choice of wrap and how condensation is controlled. Always reference the product datasheet or visit bradfordinsulation.com.au to make sure the right wrap is selected for the application.

For more information on Reverse Build or the Bradford RapidWrap system, contact CSR Bradford on **1300 850 305** or visit bradfordinsulation.com.au



CSR Bradford Locked Bag 1345 North Ryde BC NSW 1670
bradfordinsulation.com.au

CSR Bradford is a business division of CSR Building Products Limited ABN 55 008 631 356

The contents of this brochure are copyright protected and may not be reproduced in any form without prior written consent of CSR Bradford. Recommendations and advice regarding the use of the products described in this brochure are to be taken as a guide only, and are given without liability on the part of the company or its employees. We reserve the right to change product specifications without prior notification, please refer to the CSR Bradford website for the latest revision of this document. The purchaser should independently determine the suitability of the product for the intended use and application.

CSR

CSR



Bradford Rapidwrap lets you wrap a double storey home in half a day so internal works can begin before brick work or cladding is installed.

With and Without Reverse Build Method - Comparison

When a home is not wrapped, bad weather or issues with installing the external facade often cause delays in construction. The typical build process is shown on the left hand side of the below flow chart and takes on average 16 weeks to complete internal fit-out. However, once wrap is installed the internal fit out can be completed at the same time as brickwork, potentially saving weeks of construction time.

Single storey homes can be wrapped easily, however, RapidWrap allows this same process to be done on double storey homes regardless of timber or metal frame.

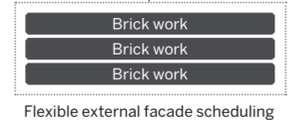
Flexible Scheduling with the Reverse Build Process

Typical Build Process Example

Wk 01	Site preparation
Wk 02	Slab
Wk 03	Frame and windows
Wk 04	Roof tiles/roof sheeting
Wk 05	Wall straightened/services rough-in
Wk 06	Typical delay – bricklayer unavailable
Wk 07	Typical delay – bricklayer unavailable
Wk 08	Brick work
Wk 09	Typical delay – bad weather
Wk 10	Brick work
Wk 11	Brick work
Wk 12	Electrical rough-in
Wk 13	Insulation batts installed
Wk 14	Internal fit-out
Wk 15	Internal fit-out
Wk 16	Internal fit-out
Wk 17	Build process continues

Reverse Build Process Example

Wk 01	Site preparation
Wk 02	Slab
Wk 03	Frame and windows
Wk 04	Roof tiles/roof sheeting
Wk 05	Wall straightened/services rough-in
Wk 06	WALL WRAP INSTALLED
Wk 07	Electrical rough-in
Wk 08	Insulation batts installed
Wk 09	Internal fit-out
Wk 10	Internal fit-out
Wk 11	Internal fit-out
Wk 12	Build process continues
Wk 13	Build process continues
Wk 14	Build process continues
Wk 15	Build process continues
Wk 16	Build process continues
Wk 17	Build process continues



Wall Wrap prevents insulation batts from falling out of the stud cavity and protects plasterboard and electrical wiring before brickwork or cladding is installed.



BARE FRAME HOUSE.



GROUND FLOOR WRAPPED IN NO TIME AT ALL.



SECOND STOREY COMPLETED EASILY WITH BRADFORD RAPIDWRAP



HOME COMPLETELY WRAPPED.

Internal Works Can Now Begin



The Benefits of Reverse Build are Clear. Start Wrapping Today