BUILDING KNOWLEDGI SERIES

ENERGY RATING IN ACCURATE® TECHNICAL GUIDANCE FOR THERMOSEAL[™] WALL WRAP XP

When modelled correctly, reflective laminate wall wrap products can contribute an additional air-gap R-Value to a wall system, improving the overall thermal efficiency of the home. To ensure that the additional air-gap R-Value is correctly calculated, this Building Knowledge Series by CSR Building Products provides guidance on how to accurately input Bradford Thermoseal Wall Wrap XP into AccuRate.



PRODUCT SPECIFICATION

Thermoseal Wall Wrap XP has a reflective and non-reflective surface with the following properties:

- The reflective surface faces outwards and has an emittance of 0.09
- The non-reflective surface faces inwards and has an emittance of 0.9

BRICK VENEER CONSTRUCTION EXAMPLE

This example uses a Brick Veneer wall with a 110mm extruded brick, Thermoseal Wall Wrap XP, R2.5 wall batts and 10mm plasterboard lining.

- Layer 1: Contains the 110mm extruded brick
- Layer 2: Insulation placeholder contains the 40mm nominal 0.1/0.9 reflective air gap for Thermoseal Wall Wrap XP
- Layer 3: Insulation placeholder contains the wall batt (select required wall insulation: R1.5/R2.0/R2.5/R2.7)
- Layer 4: Is the 10mm plasterboard



Descrip	ion: Brick Ven	eer: wall wrap XP: R2.5 insulation: plasterboard			
External	Layer	Material	Thick. (mm)	R layer (Up)	R la
	1	Brickwork: generic extruded clay brick (typical density)	110	0.18	0.1
- (i	2	Air gap vertical 31-65 mm (40 nominal) unventilated reflective (0.1/0.9; E = 0.10)	40	0.53	0.5
	3	Glass fibre batt (k = 0.044 density = 12 kg/m3)	110	2.50	2.5
Internal	4	Plasterboard	10	0.06	0.0
		3.43 mH/W Total H (heat how down); 3.43 mH/W Total U (heat how up)	0.29 W/m ² K Total U (h	eat flow down): 0.29 W.	/m²K
		3.43 mH/W Total H (heat how down): 3.43 mH/W Total U (heat how up)	0.29 W/m ² K Total U fh	eat flow down): 0.23 W	/młK

ACCURATE® PRODUCT SIMULATION

SIMULATION SPECIFICATION

This product simulation applies to AccuRate.

LIGHTWEIGHT CLAD CONSTRUCTION EXAMPLE

This example uses a 9mm Cemintel[™] Expresswall[™] panel on a 35mm top hat, Thermoseal Wall Wrap XP, R2.0 wall batts and 10mm plasterboard lining.

- Layer 1: Contains the 9mm Cemintel Expresswall panel
- Layer 2: Insulation placeholder contains the 40mm nominal 0.1/0.9 reflective air gap for Thermoseal Wall Wrap XP
- Layer 3: Insulation placeholder contains the wall batt (select required wall insulation: R1.5/R2.0/R2.5/R2.7)
- Layer 4: Is the 10mm plasterboard



Description		I I D DOOT IN I NOT			
External	on: Express pa	nel: wall wap XP: R2.0 insulation; plasterboard	Trans	[m.i	[p
l	Layer 1	Fibre-cement sheet	9	n nayer (Up)	n layer (Down)
t i	2	Air gap vertical 31-65 mm (40 nominal) unventilated reflective (0.1/0.9; E = 0.10)	40	0.53	0.53
	3	Glass fibre batt: R2.0	88	2.00	2.00
Internal	4	Plasterboard	10	0.06	0.06

BUILDING KNOWLEDGE SERIES

THERMOSEAL WALL WRAP XP – UNDERSTAND THE XP DIFFERENCE

When the building stud cavity is filled with wall batt insulation, conventional (single sided inward facing) wall wraps are no longer able to contribute an additional air-gap R-Value to the wall system. Thermoseal Wall Wrap XP overcomes this problem by using an outward facing patterned antiglare surface to create a more energy efficient wall system by boosting the performance of the wall batt insulation.



CONVENTIONAL WALL WRAP WITH NO WALL BATT INSULATION

Conventional wall wrap installed with no wall insulation works by utilising the empty stud cavity (without wall insulation) to generate a reflective air-gap R-Value.

Full R-Value	R _T 1.2
from Wall Wrap	Summer



CONVENTIONAL WALL WRAP WITH R1.5 WALL BATT INSULATION

Conventional wall wrap installed with wall insulation can no longer contribute a reflective air-gap R-Value now the stud cavity is filled with insulation.





INSULATION Wall Wrap XP installed with wall insulation contributes a reflective air

nsulation contributes a reflective air-gap R-Value even with the stud cavity filled with insulation so you get the added penefits of both insulation systems.

Full R-Value from Wall Wrap XP plus the wall insulation R_T2.5 Summer

NEED TO KNOW MORE

For more information or product advice, contact CSR Bradford on **1300 850 305**, email **bradfordenquiries@csr.com.au** or visit our website **www.bradfordinsulation.com.au** to download a product data sheet.

CSR Building Products Ltd

Locked Bag 1345 North Ryde BC NSW 1670

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 Building Products. 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 Building Products website for the latest revision of this document. The reader/ purchaser should independently determine the suitability of the product for the intended use and application.



B0064