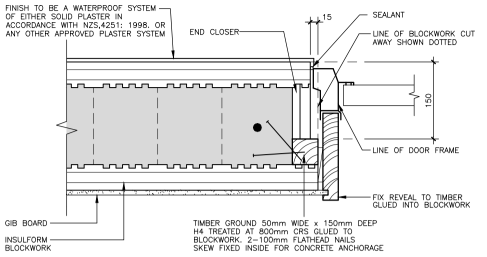


INTERNAL DOOR JAMB



EXTERNAL DOOR JAMB

NOTE: DOOR HEAD DETAIL AS PER WINDOW HEAD DETAIL (DRAWING 4a).

NOTE: REINFORCEMENT SHOWN IS THE MINIMUM THAT COULD BE REQUIRED. ADDITIONAL STEEL WILL USUALLY BE REQUIRED. THE FINAL STRUCTURAL DESIGN MUST BE CHECKED BY A REGISTERED ENGINEER.

	DATE	DESCRIPTION	ENG	DRN	EN.CK	DN.CK	APP.
В	28/10/97	CHANGES AS PER BRANZ RECOMMENDATIONS	W.L	SWEB			
С	1/10/98	NOTES ALTERED	W.L	WWR			
D	28-1-00	CHANGES AS PER BRANZ RECOMMENDATIONS	W.L	WWR			
E	14/4/09	METAL BRIDGE CHANGED TO THERMOPLASTIC BRIDGE	W.L	CGF			

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INSULFORM NZ

E.P.S. THERMOPLASTIC BRIDGE BLOCK
CONTINUOUS REINFORCED CONCRETE
WALL SYSTEMS. PAT.NO.247577

Fox:
384 0009

Phone: 384 3804

>VERSION 6<

STRUCTURAL ENGINEERS

YYLEWIS & BARROW LTD
PH 366 4320 CHRISTCHURCH

ALUMINIUM JOINERY DETAILS
INTERNAL AND EXTERNAL DOORS

ENG W.L.		FILE	DRAWING			
DRN	B.T	04.57	AI	<u> </u>		
снк	W.L.	615/	4b	(E)		
DATE	5/94					