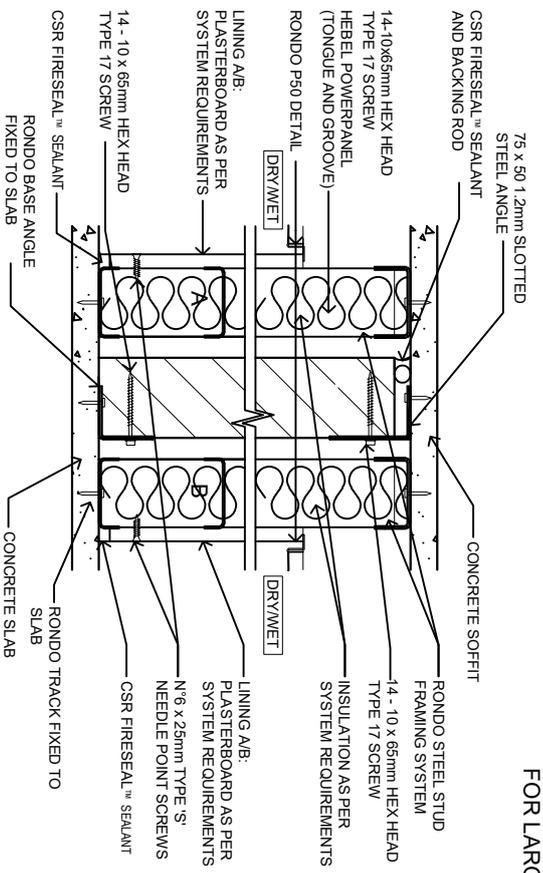
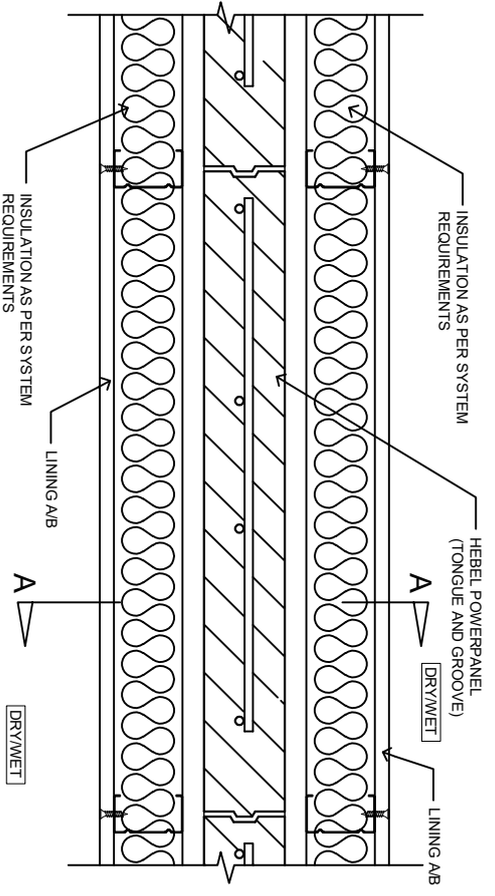


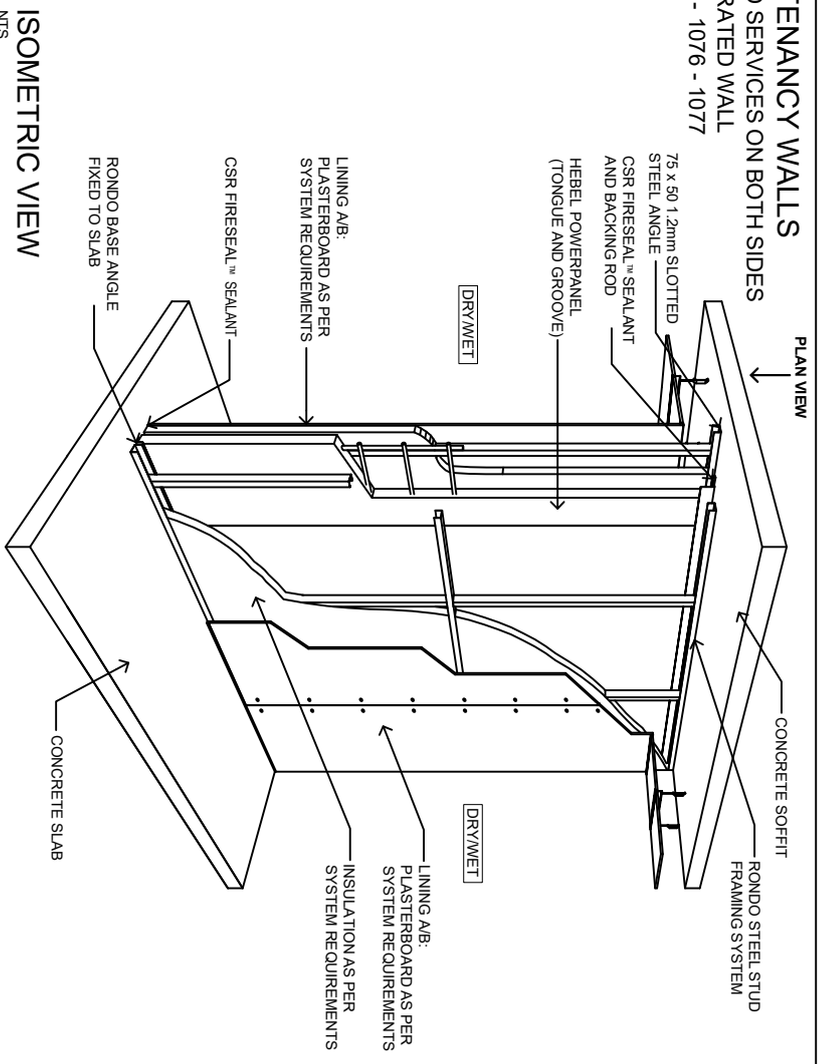
HEBEL INTERTENANCY WALLS FOR LARGE CONCEALED SERVICES ON BOTH SIDES OF FIRE RATED WALL HEB 1075 - 1076 - 1077



VERTICAL CROSS SECTION DETAIL A-A



DETAIL PLAN VIEW



ISOMETRIC VIEW

CODE	APPLICATION	WALL THICKNESS	WALL HEIGHT 'H'	FRL [®]	R+A-C [®]	SYSTEM COMPONENT VARIATIONS				
						LINEING A	INSULATION (A)	MIN. GAP	INSULATION (B)	LINEING B
Hebel 1075	DRY TO DRY	269mm	UP TO 3.3m HIGH	-/90/90 FOR WALL HEIGHTS UP TO 3.3m	53	13mm GYPROCK CD	50mm BRADFORD ACOUSTIGARD 11	20mm	75mm GLASSWOOL (11kg/m ³)	13mm GYPROCK CD
Hebel 1076	DRY TO WET	269mm	UP TO 3.3m HIGH	-/90/90 FOR WALL HEIGHTS UP TO 3.3m	53	DRY SIDE - 13mm GYPROCK CD	50mm BRADFORD ACOUSTIGARD 11	20mm	75mm GLASSWOOL (11kg/m ³)	WET SIDE - 13mm AQUALACHEK
Hebel 1077	WET TO WET	269mm	UP TO 3.3m HIGH	-/90/90 FOR WALL HEIGHTS UP TO 3.3m	54	13mm AQUALACHEK	50mm BRADFORD ACOUSTIGARD 11	20mm	75mm GLASSWOOL (11kg/m ³)	13mm AQUALACHEK

REFER TO DESIGN AND INSTALLATION GUIDES FOR HIGH RISE INTERTENANCY AND SERVICE WALLS (HEB 1354) FOR MORE CONSTRUCTION AND PRODUCT INFORMATION. 13mm AQUALACHEK CAN BE REPLACED BY 9mm FIBRE CEMENT SHEETING AND ACHIEVE THE SAME FRL AND ACOUSTICS.

FOR WALLS > 3.3m AND ≤ 4.65m, CAGED TONGUE & GROOVE POWERPANEL CAN BE USED AND WILL ACHIEVE A FRL OF -/120/120. REFER TO DESIGN AND INSTALLATION GUIDES FOR SHAFT AND SCISSOR STAIR WALLS (HELT 032) FOR MORE DETAILED INFORMATION.

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 The Builder's Way to Build

HEBEL 1075 - 1076 - 1077	HEBEL CORRIDOR WALLS
1.5 @ A3	15.04.20
1 of 1	C