

DETAIL AT BASE-PROJECT SPECIFIC

	DETAIL LEGEND:	Site Location Plan:					
01	3mm THICK ,75/150mm DEEP ALUMINIUM HELPING HAND BRACKET & BACKING PLATE FIXED TO STRUCTURE (SEE ALTERNATIVE FIXING DETAIL FIG 1), SETOUT IN ACCORDANCE WITH ENGINEERS CALCULATIONS DEAD FIXED OR SLIDING BRACKET (FIG.2) LOCATIONS TBA BY ENGINEER AS PROJECT						
02	SPECIFIC© Thermal isolation pad						
03	2.2mm 125x60mm EXTRUDED 'T' OR	Conoral Mata-					
	3mm 50x50mm 'L' RAIL MILL FINISHED AS STANDARD PPC IF REQUIRED <colour finish=""></colour>	General Notes: 1. All details to be read in conjunction with H92 Specification and engineers project specific calculations. 2. Tenmat open state horizontal cavity barriers are tested to the requirements of TGD19. Tenmat closed state vertical cavity barriers are tested to the requirements of EN 1366-4. Please contact Tenmat directly for 3rd party classification or field of application reports.					
04	BREATHER MEMBRANE, FIXED IN ACCORDANCE WITH MANUFACTURERS RECOMMENDATIONS						
05	GENERIX GENBRIX EXTRUDED ALUMINIUM TRAY						
06	LOW PROFILE 5.5 TEK SCREW (STAINLESS STEEL)						
07	10mm MORTAR JOINT						
08	NON COMBUSTIBLE INSULATION AS PER PROJECT SPECIFICATION						
09	5.5 TEK SCREW (STAINLESS STEEL)						
10	CEMENT PARTICLE BOARD/ CALCIUM SILICATE BOARD, FIXED IN ACCORDANCE WITH MANUFACTURERS RECOMMENDATIONS						
11	LIGHTWEIGHT STEEL FRAME SET OUT IN ACCORDANCE WITH ENGINEERS CALCULATION						
12	GENERIX GENBRIX BRICK SLIP						
13	FLASHING INTERNAL FINISHES						
15	38x5.5mm STAINLESS STEEL TEK SCREWS OR SIMILAR APPROVED BY STRUCTURAL ENGINEER	DRA	DRAWING DESIGN AND SPECIFICATION REMAINS THE				
16	VAPOUR CONTROL LAYER FIXED IN ACCORDANCE WITH MANUFACTURERS RECOMMENDATIONS	_		Y OF GEN			
17	EPDM by OTHERS			00.00.00			
18	ALUMINIUM WINDOW POD OR REVEAL FLASHING	A		10.02.21	FIKE B	ARRIERS INDICATED	
19	WINDOW/ DOOR FIXING AND SEALING BY APPOINTED SUB—CONTRACTOR						
20	2mm CORNER SUPPORT ANGLE						
21	1mm VERMIN MESH COPING AND SUPPORT BRACKET						
22	LOW PROFILE RIVET						
24	PLYWOOD						
25	TENMAT NVFB VERTICAL FIRE BARRIER.						
26	TENMAT-VFB PLUS HORIZONTAL CAVITY BARRIER						
27	TENNAT NIVER HORIZONITAL FIRE						
		Client:					
		Proj	ect N	lame and	Address	s:	
		GENERIX GENBRIX STANDARD DETAILS					
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