

FAST FRAME HELPING HAND SYSTEM FIXED TO GALV  
STEEL CHANNEL. CHANNEL FIXED AT TOPHAT LOCATIONS  
IN ACCORDANCE WITH FASTFRAME CALCS V7

5 (PANEL TO WINDOW)

50mm DUO SLAB FIXED USING METAL FIXINGS ONLY, IN ACCORDANCE WITH IFS REQUIREMENTS

SINIAT WEATHER DEFENCE BOARD FIXED TO VERTICAL TOPHAT AS PER MANUFACTURERS RECOMMENDATIONS. JOINTS SEALED USING SINIAT G-TEC WEATHER DEFENCE TAPE

CLADSEAL EPDM BONDED TO SIDE OF EXISTING WINDOW AND BONDED TO FACE OF SINIAT BOARD USING CLADSEAL FACADE PASTE ADHESIVE.


PRESSED 3mm GALV STEEL TOP HATS AT 600mm CRS AS PER BGP CALCS FIXED TO HORIZONTAL SFS AS PER BGP DESIGN AND CALCULATIONS FOR BACKUP WALL. VERTICAL TOPHATS TO SIDES OF OPENINGS TO ACT AS FIRE BARRIER WITHIN VOID.

— PROCHECK FR200 VCL (BY OTHERS).

— EXISTING COMPARTMENT WALL  
(INDICATIVE ONLY). 2 LAYERS OF  
PLASTERBOARD ON METAL STUDS.

Compartment wall and barrier may be on opposite hand dependant on location.

AS BUILT 19/11/21

P01	CONSTRUCTION ISSUE	RM	28/10/21			
P02	EDPM AND INSUL'N FIXING NOTES ADDED	RM	03/09/21			
P01	FIRST ISSUE	RM	02/09/21			
Rev	Description	By	Date			
 <b>AJ Cladding LTD</b> Architectural Cladding Specialists		19A Wilson Street, Hamilton, ML3 0NH  +44 (0) 1698 339 104 ajcladding.co.uk info@ajcladding.co.uk				
Drawn By	RM	Date Created	02/09/21	Scale	1:5	of A3
Contract No.	2020					
Contract Title	20:20 HOUSE					
Drawing Title	FIRE STRATEGY DETAIL AT COMPARTMENT WALL.					
Drawing No.	2020-PH02-DET-014				Rev	C01