



### STANDARD DOOR FRAME COMPONENTS (TO EXISTING WALL)

LIGHTWEIGHT STUD STRUCTURAL OPENING JOINT FILLER -STRUCTURAL OPENING 50mm THICK SOFTWOOD SUBFRAME LINER MINERAL WOOL OR INTUMESCEN FOAM FILL BETWEEN FILLER **PACKER** JOINT FILLER

STANDARD DOOR FRAME COMPONENTS (TO LIGHTWEIGHT STUD WORK)

Responsibility is not accepted for errors made by others in scaling from this drawing. All construction information should be taken from figured dimensions only.

#### **NOTES**

## THIS DRAWING SHOWS DESIGN INTENT ONLY. REFER TO DOOR SUPPLIERS INFORMATION.

Information to be read in conjunction with the following drawings;
• 71001 - Internal Door Schedule 10040 - 10042 GA plans

Acoustic ratings to be in acordance with the Acoustic Engineers Acoustic Specification Report.

For ironmongery refer to suppliers schedule and specification. Supplier to provide sample panel - all ironmongery to be approved by client.

All final exit doors are to be provided with appropriate fire exit / panic hardwarde. Refer to ironmongery specification for details.

All internal door finishes subject to client approval

All overhead closers to Hotel Bedroom doors to be fitted to the bedroom face of the door.

To be coordinated with M&E Engineer access proposals.

<b>W</b> WIDTH OF GAP	PACKING REQUIRED	MINERAL WOOL/ FOAM	INTUMES- CENT JOINT FILLER	D DEPTH OF JOINT FILLER
0-5mm	/			
6-12mm	/	/	/	6mm
13-20mm	/	/	/	10mm
21-30mm	/	<b>/</b>	<b>/</b>	15mm

### FIRE STOPPING TO DOOR FRAME

S2 C73 01.06.18 Listed Building Submission. Refer to revision clouds for

STATUS REV DATE DESCRIPTION REVISED BY Comet Hatfield Construction Limited CHECKED BY ORIGINATOR NO 150888

# STRIDE TREGLO

Hotel and Student Residential **Comet Hotel Site** 

DRAWING TITLE

Existing Hotel Door Types - Internal

SUITABILITY STATUS		SCALE
S2 : SUITABLE FOR	As indicated @ A1	
INFORMATION		
PROJECT   ORIGINATOR   ZONE   LEVEL   TYPE   ROLE   CLASSIFIC	REVISION	

C73

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