All / Any electrical equipment to be disconnected and connected by others



PD NO. 0000 APPROVED

DESCRIPTION

MATERIAL / PROFILE

SIZES

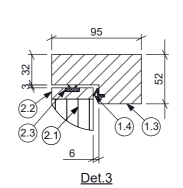
QTY.

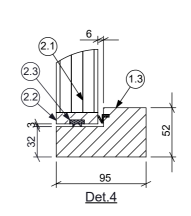


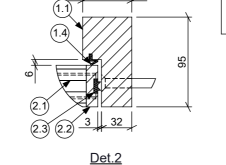


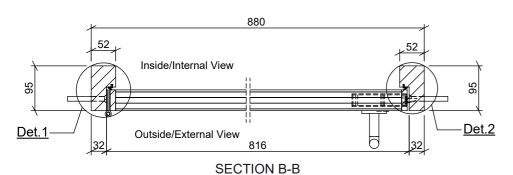
2. Door clear opening 744mm when 90° open

REPORTS						
ITEM 1 Test Report Number : WYC412017 / 03 Testing Standard BS EN 1634-3:2004						
Positive 25Pa - 0.429 m^3/hr/m (86% under allowable capacity)						
Negative 25Pa - 0.405 m^3/hr/m (87% under allowable capacity)						
Percentage of seal for Intumescent Fire Seal	61% (interruption at shoot bolts and Lock positions)					
Percentage of seal for Draft Seal	85% (interruption at bottom					
ITEM 2 Primary Burn Test Report No.	WF 420594 Chilt/RF13251					
ITEM 3 Field Application Report No.	Chilt/A12038 RevD / WF 407952					
ITEM 4 Q-Mark Fire Door Manufacturing (Certicate No.	006 Scheme 1244					
ITEM 5 FSC Certificate No.	TT-COC-002470					

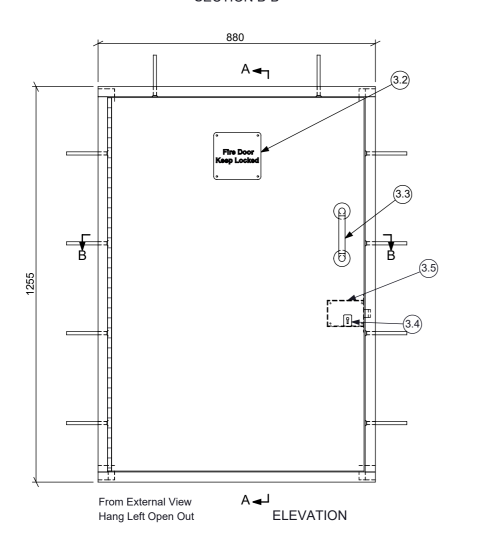


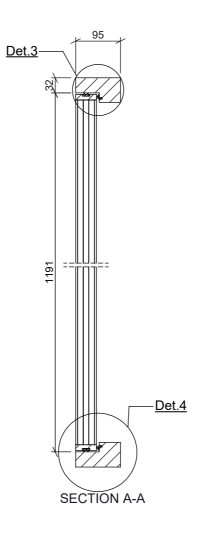






<u>Det.1</u>





	110.							
	1	FRAME ASSEMBLY						
	1.1	Jamb	Meranti Rebated Hard Density : 640 Kg/m^3,	lwood ±20%	52 X 95 X 32 - 1241mm		1	
	1.2	Jamb	Meranti Rebated Hard Density : 640 Kg/m^3,		52 X 95 X 32 - 1241mm		1	
	1.3	Header & Footer	Meranti Rebated Hard Density : 640 Kg/m^3,	lwood ±20%	52 X 95 X 32 - 880mm		2	
	1.4	Draught Excluder	Aquamac - 21		9mm X 3.91m		1	
	1.5	S/Sleeve Anchor Fixing	-		10 X 132mm		10	
	2	DOOR ASSEMBLY						
oot s) m)	2.1	Door Leaf(W/O Lipping)	Flamebreak - Solid Co	ore	44mm(Thk)		1	
1	2.2	Door Lipping	Meranti Rebated Hard Density : 640 Kg/m^3,		12 X 44mm - 3.95m		1	
52	2.3	Intumescent Strip - Around Door	LP1504TS		15mm X 2	77m	1	
70	3		IRON	IMON	NGERY			
	3.1	Hinge	8mm Continuous Mild	Steel	1185mm		1	
	3.2	Door Signage	Fire Door Keep Locke	d	-		1	
	3.3	Pull Handle	D Shaped		20 (Dia.) X 150mm		1	
	3.4	Door Lock	FB2 Lock		80 X 110		1	
	3.5	Intumescent Protection Around Lock	Tenmat Firefly 104E		2.1mm THK		1	
		COLOUR						
			As Per Survey Sheet					
		Frame		A	s Per Surve	ey Sheet		
	= Fixing Positions = 10 X 132 S/Sleeve Anchor Fix = M 10 Machine Screw (for Steeler and Machine Screw)			el)		THIS DRAWING IS THE PROPERTY OF MULTIINSTALLATIONS LIMITED AND MUST NOT BE COPIED OR DISCLOSED TO A THIRD PARTY WITHOUT THE WRITTEN PERMISSION OF MULTI-INSTALLATIONS LIMITED.		
					1			
	A Issued For App		r Appro	oval 15-03-2025				
	REV DETAIL		TAIL	DATE				
	PROJECT: 7 St Georges Terrace							
	NW1 8XH Store between 1st and 2nd floor Clarion Housing							
	DRAWN BY: Drawn By CHECKED BY: Checked By SCALE				: 15-03-2025 E : NTS			
		N	JULTI- In	IS 1	/ALL	ATIONS urchitectural Steel Work		
			l===					















This document is the property of Multi-Installations Ltd. Copyright is reserved by them, the drawing is issued on the condition that it is not reproduced, copied or retained by, nor disclosed to an unauthorised person either wholly or in part, without the consent in writing from Multi-Installations Ltd.

JOB NO.: 63.0001

DRG. NO.: 001

REV NO.: A