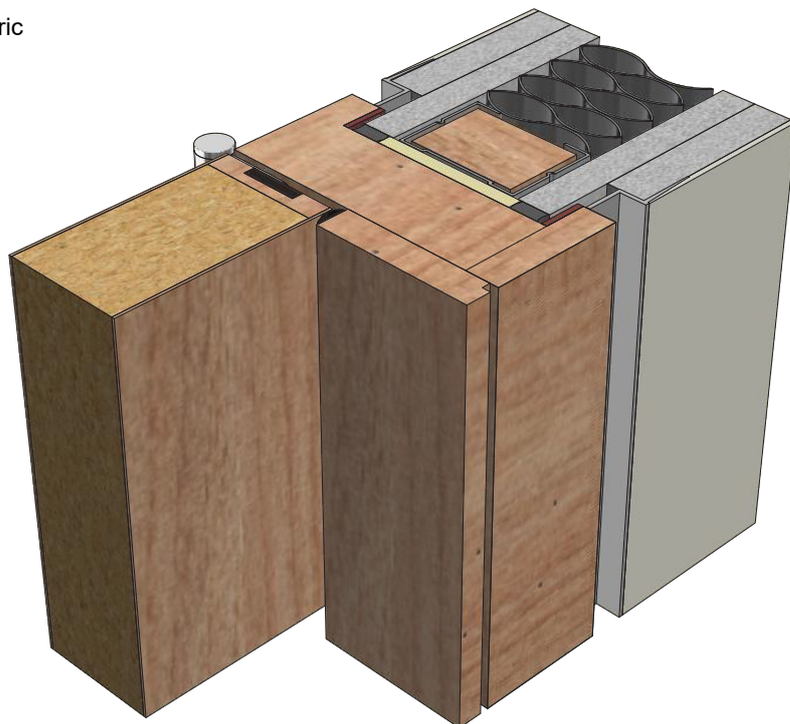


DFT1043PA FD30

3-PART SHADOW-GAP TIMBER DOORFRAME

Isometric



Suggested Build Method

Walls double plaster-boarded up to structure opening.

Frame installed with approximately 5mm packing zones all round.

Packing zone to include Mineral wool and Intumescent sealant

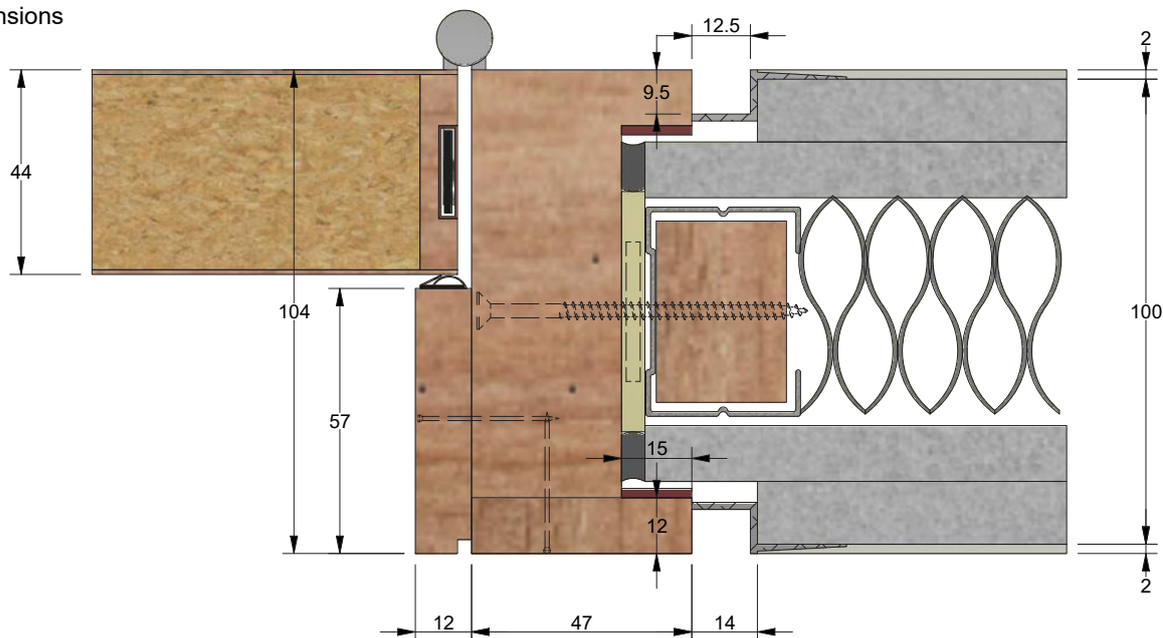
Intumescent sealant specific "Mann Mcgowan Pyromas" tested FD30 without Architraves.

Site to router outer plasterboard for Edge trim.

Specific Gyproc BGM106 (Max 10mm deep reveal)

Site to fix supplied 15 x 2 Intumescent seal.

Dimensions



Specification

Door:	Timber Particle Board
Liner:	Solid Timber
Stop/Architrave:	Solid Timber
	Mineral wool
	Intumescent mastic Pyromas

	Fixing Packer
	20x4mm Intumescent
	15x2mm Interdens Intumescent

Title	3-Part Shadow-gap Timber Doorframe		
Code	DFT1043PA FD30		
Sheet	1 of 2	Date	03/12/2018
Issue	1	Dwg No	FZD0920/1

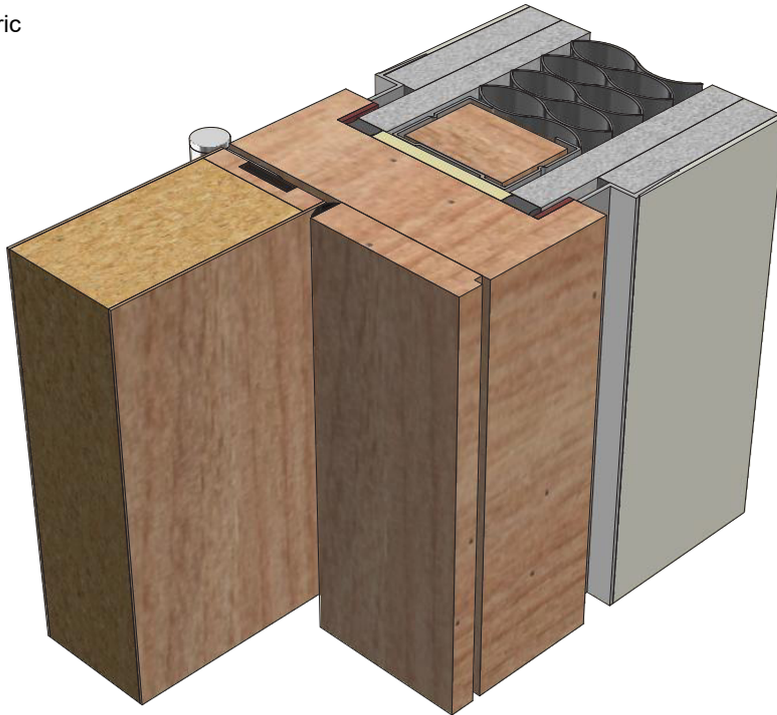


forza-doors.com
01403 711 126
info@forza-doors.com

DFT1042PA FD30

2-PART SHADOW-GAP TIMBER DOORFRAME

Isometric



Suggested Build Method

Walls double plaster-boarded up to structure opening.

Frame installed with approximately 5mm packing zones all round.

Packing zone to include Mineral wool and Intumescent sealant.

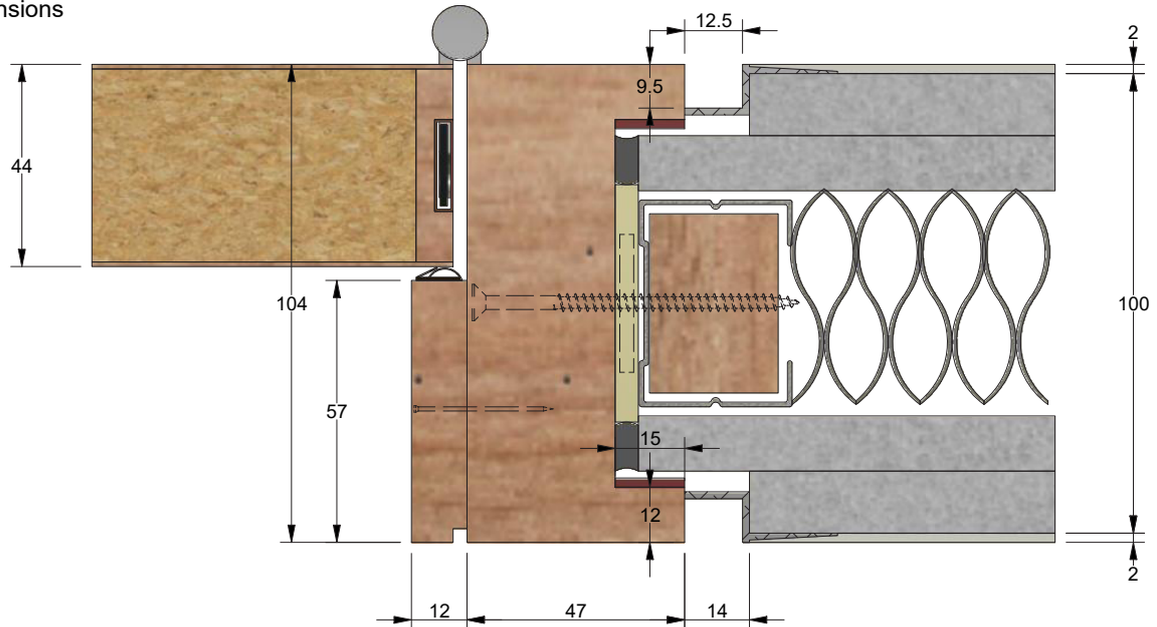
Intumescent sealant specific "Mann Mcgowan Pyromas" tested FD30 without Architraves.

Site to router outer plasterboard for Edge trim.

Specific Gyproc BGM106 (Max 10mm deep reveal)

Site to fix supplied 15 x 2 Intumescent seal.

Dimensions



Specification

Door:	Timber Particle Board
Liner:	Solid Timber
Stop/Architrave:	Solid Timber
	Mineral wool
	Intumescent mastic
	Pyromas

	Fixing Packer
	20x4mm Intumescent
	15x2mm Interdens Intumescent

Title	2-Part Shadow-gap Timber Doorframe		
Code	DFT1042PA FD30		
Sheet	2 of 2	Date	03/12/2018
Issue	1	Dwg No	FZD0920



forza-doors.com
01403 711 126
info@forza-doors.com