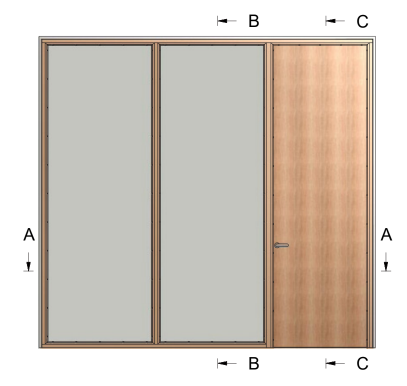
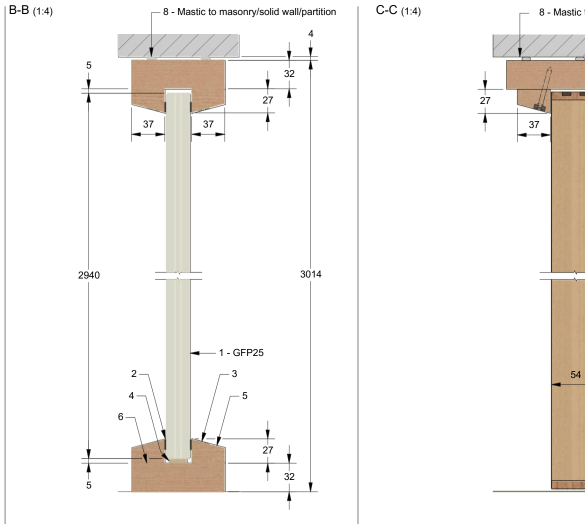
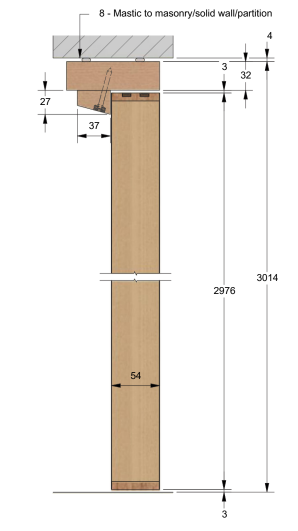
Elevation







A-A (1:4)	1058	5	3	956	3
		5	1052	1.1	
				\$ 54	
				37	104
	37				
32 27	-	27 32 27	27 44 27	-	27 32 4

Item:	Description:	Specified:
1	Glass	GFP25
2	Gasket	cc 12x5mm
3	Fixing	50mm steel screws at 250mm centres (30° to glass)
4	Packer	Non-combustible setting blocks at base
5	Bead	37x27mm timber bead, counterbored, screwed, with brass washers
6	Liner 1	32x104mm timber liner, minimum density 640 kg/m³
7	Door Mullion	44x104mm timber liner, minimum density 640 kg/m³
8	Intumescent	2x beads of FD60 mastic

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- 1 All joints to be sealed using non-thermally softening adhesive.
- 2 Do not allow any contact of the glazing's edge with water.
- 3 Do not install in locations where the glass temperature in normal circumstances might exceed 45° C.
- 4 Avoid all glass to metal contact.
- 5 Do not exercise any restraint on the glazing.
- $\ensuremath{\text{6}}$ Do not damage the glazing's edges nor the protection tape.
- 7 Keep the rebates dry and free from agressive products (acids, organic solvents, etc.).
- 8 Use non-combustible setting blocks at base.
- $\boldsymbol{9}$ Provide clearances of 4-5mm from glass edge to all peripheral framework.
- 10 Provide clearances of 4-5mm from glass face to the beads, using designated gasket.
- 11 Apply a neutral silicone sealant immediately after glazing.
- 12 Frames fix to supporting construction at 600mm centres on jambs and head, min 200mm from ends. 75mm screws min.



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