# **Standard Detail**

This drawing provides general guidance where no performance criteria is given and site specific conditions are not taken into account

## **DriLyner Dab**

- 1 Gyproc thermal laminate fixed with 25mm diameter blobs of Gyproc Sealant at 300mm centres in five vertical lines and two British Gypsum Nailable Plugs (nominal 25mm penetration into solid background excluding plaster) at mid-height
- 2 Existing plaster finish to masonry
- 3 Indicative skirting
- 4 Gyproc plasterboard ceiling



Base and head

# 

#### **External and internal corners**

Title:	DriLyner Dab	Scale at A4: 1:5		Drawn:	MRC
	Existing plaster background and thermal laminate	Date:	October 2021	Approved:	NCL
	Standard details read with project specification	Dwg No.:	ST-221-SELA-01	Revision:	

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- 1 Gyproc thermal laminate fixed with 25mm diameter blobs of Gyproc Sealant at 300mm centres in five vertical lines and two British Gypsum Nailable Plugs (nominal 25mm penetration into solid background excluding plaster) at mid-height
- 2 Existing plaster finish to masonry
- 3 Indicative metal stud partition suitably fixed to wall
- 4 Suitable Isover insulation to maintain thermal performance of wall lining
- 5 Indicative window frame
- 6 Thinner Gyproc thermal laminate fixed with blobs of Gyproc Sealant at 300mm centres in two vertical lines
- 7 Continuous bead of Gyproc Sealant to opening perimeter



**Partition abutment** 



Principles apply to door reveal

Title:	DriLyner Dab	Scale at A4: 1:5		Drawn:	MRC
	Existing plaster background and thermal laminate	Date:	October 2021	Approved:	NCL
	Standard details read with project specification	Dwg No.:	ST-221-SELA-02	Revision:	

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### **DriLyner Dab**

- 1 Gyproc thermal laminate fixed with 25mm diameter blobs of Gyproc Sealant at 300mm centres in five vertical lines and two British Gypsum Nailable Plugs (nominal 25mm penetration into solid background excluding plaster) at mid-height
- 2 Existing plaster finish to masonry
- 3 Indicative skirting



#### **Typical wall elevation**

Thermal laminate

Title:	DriLyner Dab	Scale at A4: 1:20		Drawn:	MRC
	Existing plaster background and thermal laminate	Date:	October 2021	Approved:	NCL
	Standard details read with project specification	Dwg No.:	ST-221-SELA-03	Revision:	

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