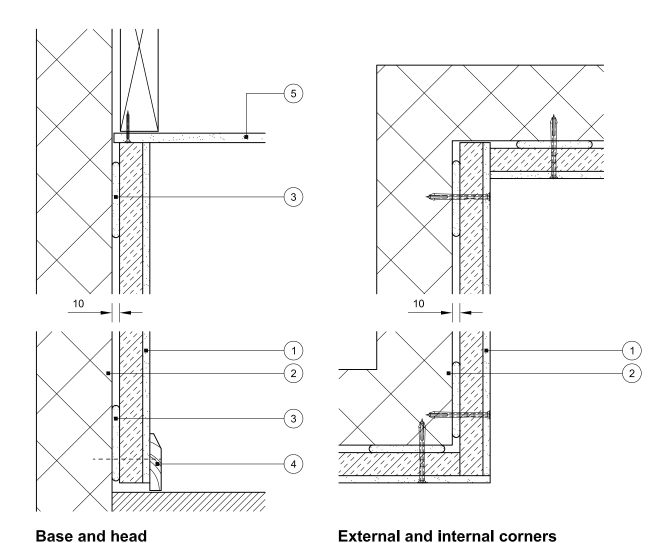
## **Standard Detail**



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 dabs of Gyproc DriWall Adhesive (50-75mm wide and 250mm long) in three vertical lines and two British Gypsum Nailable Plugs (nominal 25mm penetration into solid background) at mid-height
- 2 Indicative masonry background
- 3 Continuous band of Gyproc DriWall Adhesive at head and base of lining
- 4 Indicative skirting
- 5 Gyproc plasterboard ceiling



Rev. A - 1.11.22 - Perimeter fillet removed (DRM)

Title:Drillyner DabScale at A4:1:5Drawn:MRCThermal laminateDate:October 2021Approved:NCLStandard details read with project specificationDwg No.:ST-221-DALA-01Revision:A

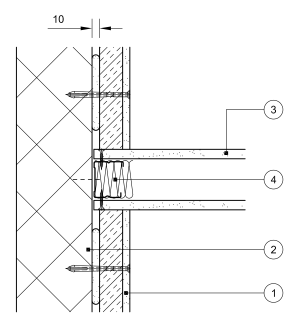
## **Standard Detail**



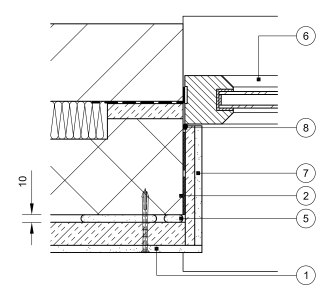
This drawing provides general guidance where no performance criteria is given and site specific conditions are not taken into account

#### **DriLyner Dab**

- 1 Gyproc thermal laminate fixed with dabs of Gyproc DriWall Adhesive (50-75mm wide and 250mm long) in three vertical lines and two British Gypsum Nailable Plugs (nominal 25mm penetration into solid background) at mid-height
- 2 Indicative masonry background
- 3 Indicative metal stud partition suitably fixed to wall
- 4 Suitable Isover insulation to maintain thermal performance of wall lining
- 5 Continuous fillet of Gyproc DriWall Adhesive to opening perimeter
- 6 Indicative window frame
- 7 Thinner Gyproc thermal laminate fixed with blobs of Gyproc Sealant at 300mm centres in two vertical lines
- 8 Continuous bead of Gyproc Sealant to opening perimeter



**Partition abutment** 



Window reveal

Principles apply to door reveal

Rev. A - 1.11.22 - Perimeter fillet removed (DRM)

Title:DriLyner DabScale at A4:1:5Drawn:MRCThermal laminateDate:October 2021Approved:NCLStandard details read with project specificationDwg No.:ST-221-DALA-02Revision:A

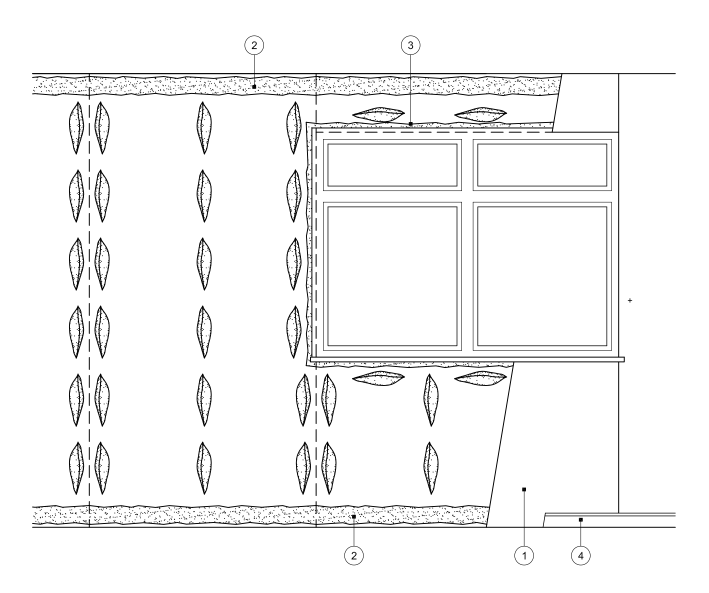
# **Standard Detail**



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 dabs of Gyproc DriWall Adhesive (50-75mm wide and 250mm long) in three vertical lines and two British Gypsum Nailable Plugs (nominal 25mm penetration into solid background) at mid-height
- 2 Continuous band of Gyproc DriWall Adhesive at head and base of lining
- 3 Continuous fillet of Gyproc DriWall Adhesive to opening perimeter
- 4 Indicative skirting



### Typical wall elevation

Thermal laminate

Rev. A - 1.11.22 - Fillet at top of lining replaced with band of adhesive (DRM)

Title:	DriLyner Dab	Scale at A4:	1:20	Drawn:	MRC
	Thermal laminate	Date:	October 2021	Approved:	NCL
	Standard details read with project specification	Dwg No.:	ST-221-DALA-03	Revision:	Α