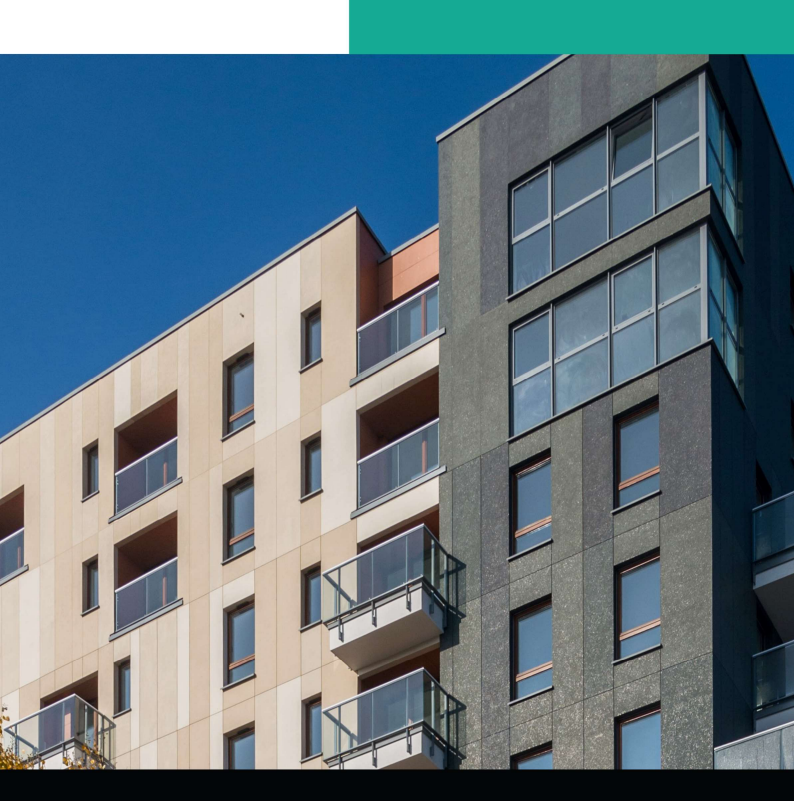


Standard Detail Drawings

Cement Board MD





Tremco CPG UK Limited, Coupland Road, Hindley Green, Wigan, WN2 4HT

T: 01942 251 400 E: hello@cpg-europe.com



Standard Detail Drawings

Cement Board MD

Table of Contents

Description	Drawing number	Revision
System build-up – SFS frame	CB-001	0
System build up – Timber frame	CB-002	0
System build up – SFS & metal rails	CB-003	0
Foundation /DPC detail	CB-004	0
Window jamb	CB-005	0
Window head	CB-006	0
Window cill	CB-007	0
Soffit detail	CB-008	0
External corner detail	CB-009	0
Movement joint with backer rod	CB-010	0
Movement joint with TP600	CB-011	0
Horizontal slip joint	CB-012	0
Horizontal slip joint (2)	CB-013	0
Penetration detail	CB-014	0

T: 01942 251 400 E: hello@cpg-europe.com



Standard Detail Drawings

Cement Board MD

Tremco CPG UK Ltd makes no representation regarding conformity of its suggestions to model building codes, engineering criteria, specific application details or project locations. All components indicated in the illustrations, as well as other that may be required for the integrity of the system shall be designed, detailed and engineered by a representative of the architect, owner or contractor to be in conformance with model codes, architectural and engineering requirements pertaining to specific building projects.

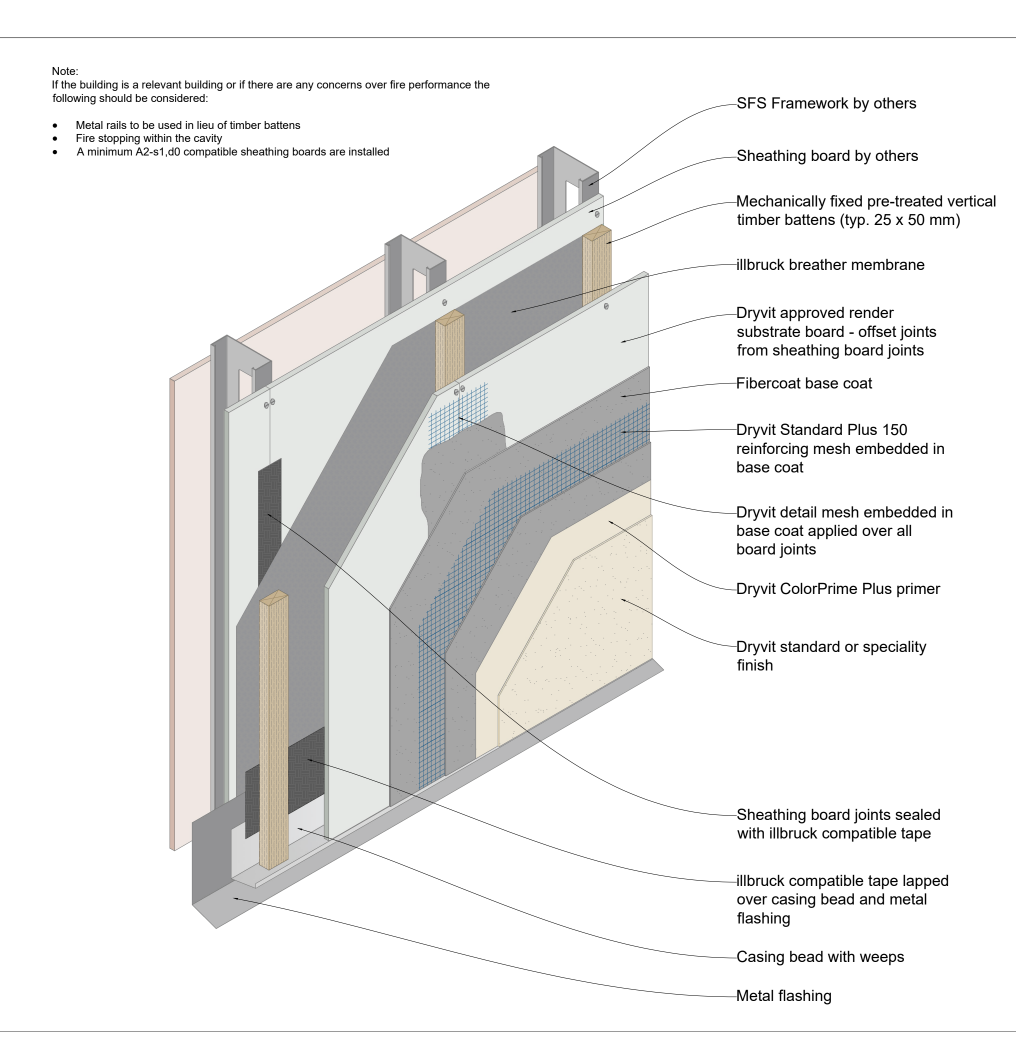
Tremco CPG UK Ltd makes no warranty, expressed or implied, as to the architectural design, engineering or workmanship of projects utilising Dryvit systems or products.

The liabilities of Tremco CPG UK Ltd shall be as stated in the standard warranty. Contact Tremco CPG UK Ltd for a full and complete copy of this warranty.

DISCLAIMER

Information contained in this document conforms to the standard detail requirements for a Dryvit EWI System as of the date of publication of this document and is presented in good faith. Tremco CPG UK Ltd. assumes no liability, expressed or implied, as to the architecture, engineering, or workmanship of any project. To ensure that you are using the latest, most complete information, contact Tremco CPG UK Ltd.





The architecture, engineering and design of the project using the Dryvit products is the responsibility of the project's design professional. All systems must comply with National Building Regulations and Standards.

This detail is for general information and guidance only and Tremco CPG UK Ltd specifically disclaims any liability for the use of this detail and for the architecture, design, engineering of workmanship of any



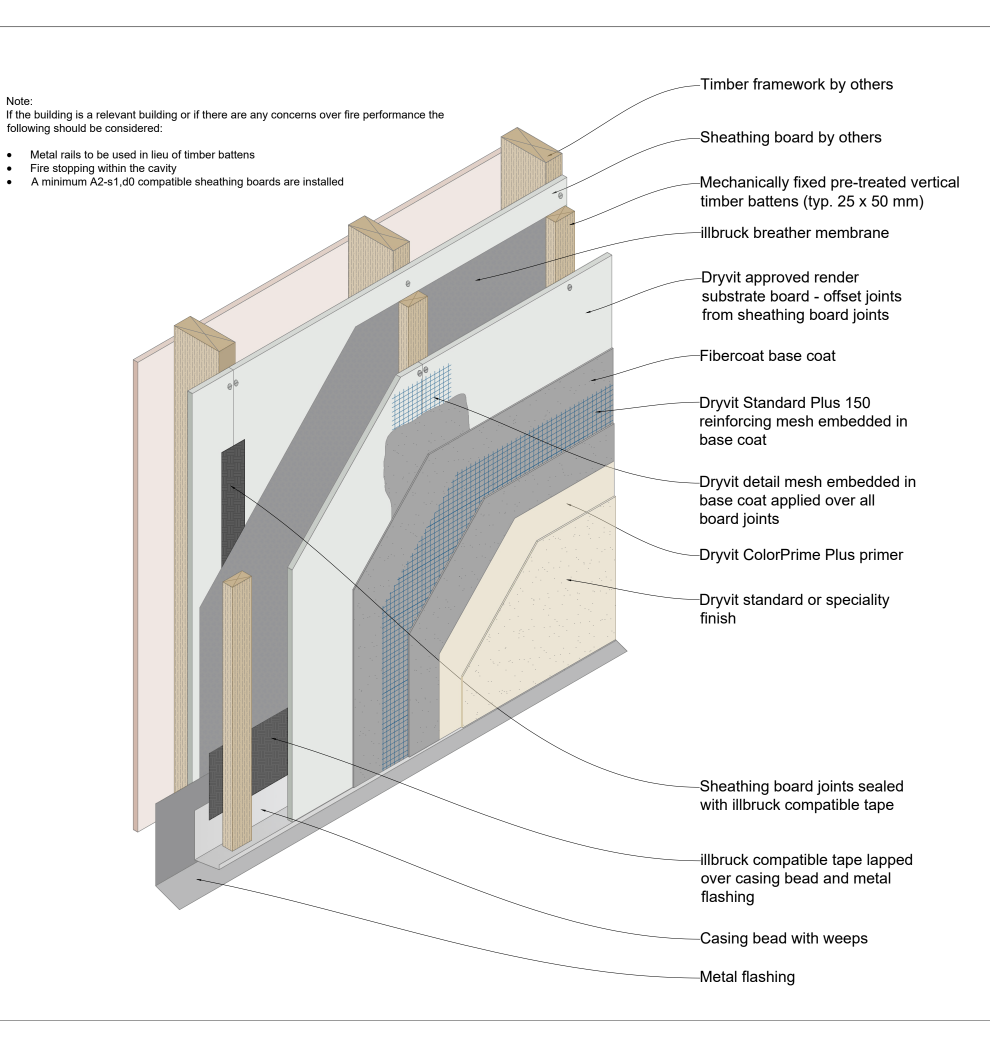
Cement Board MD

Standard Detail Drawing

System Build Up - SFS

Jan 2023	CB-001
NTS	Drawn by





The architecture, engineering and design of the project using the Dryvit products is the responsibility of the project's design professional. All systems must comply with National Building Regulations and Standards.

This detail is for general information and guidance only and Tremco CPG UK Ltd specifically disclaims any liability for the use of this detail and for the architecture, design, engineering of workmanship of any

and for the architecture, design, engineering of motions.

The project design professional determines, in its sole discretion, whether this detail or a functionally equivalent alternative is best suited for the project. Use of a functionally equivalent detail does not violate Tremco CPG UK's warranty.

These details are subject to change without notice. Please contact Tremco CPG UK to ensure you have the most recent version.



Cement Board MD

Standard Detail Drawing

System Build Up - Timber frame

Drg no CB-002 Jan 2023 Drawn by NTS ΚM



If the building is a relevant building or if there are any concerns over fire performance the following should be considered: Metal rails to be used in lieu of timber battens as shown below Fire stopping within the cavity A minimum A2-s1,d0 compatible sheathing boards are installed

SFS Framework by others

-Sheathing board by others

-Mechanically fixed vertical metal rails

-illbruck breather membrane

-Dryvit approved render substrate board - offset joints from sheathing board joints

Fibercoat base coat

Dryvit Standard Plus 150 reinforcing mesh embedded in base coat

-Dryvit detail mesh embedded in base coat applied over all board joints

-Dryvit ColorPrime Plus primer

-Dryvit standard or speciality finish

-Sheathing board joints sealed with illbruck compatible tape

illbruck compatible tape lapped over casing bead and metal flashing

-Casing bead with weeps

-Metal flashing

General Notes

The architecture, engineering and design of the project using the Dryvit products is the responsibility of the project's design professional. All systems must comply with National Building Regulations and Standards.

This detail is for general information and guidance only and Tremco CPG UK Ltd specifically disclaims any liability for the use of this detail and for the architecture, design, engineering of workmanship of any

and for the architecture, design, engineering or working to any project. The project design professional determines, in its sole discretion, whether this detail or a functionally equivalent alternative is best suited for the project. Use of a functionally equivalent detail does not violate Tremco CPG UK's warranty.

These details are subject to change without notice. Please contact Tremco CPG UK to ensure you have the most recent version.



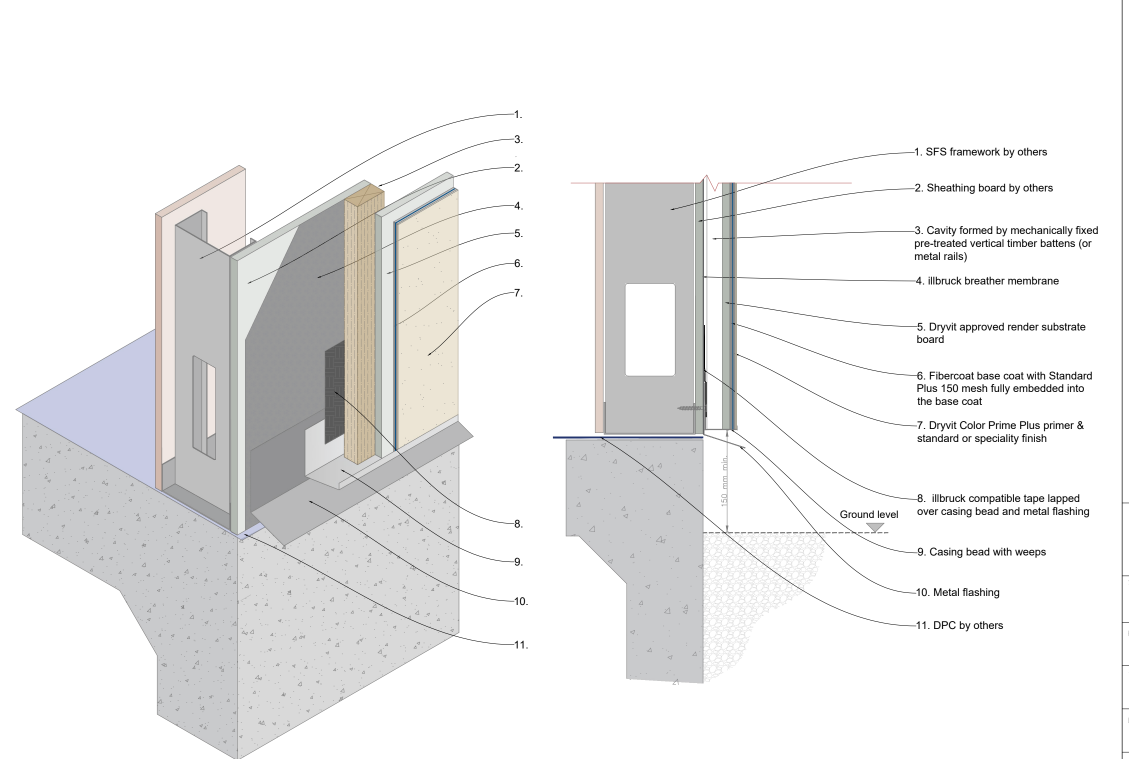
Cement Board MD

Standard Detail Drawing

System Build Up - Metal Rails

Drg no CB-003 Jan 2023 Drawn by ΚM NTS





The architecture, engineering and design of the project using the Dryvit products is the responsibility of the project's design professional. All systems must comply with National Building Regulations and Standards.

This detail is for general information and guidance only and Tremco CPG UK Ltd specifically disclaims any liability for the use of this detail and for the architecture, design, engineering of workmanship of any project

and for the architecture, design, engineering of workmanship of any project.

The project design professional determines, in its sole discretion, whether this detail or a functionally equivalent alternative is best suited for the project. Use of a functionally equivalent detail does not violate Tremco CPG UK's warranty.

These details are subject to change without notice. Please contact Tremco CPG UK to ensure you have the most recent version.



System

Cement Board MD

Project

Standard Detail Drawing

Title

Foundation /DPC detail

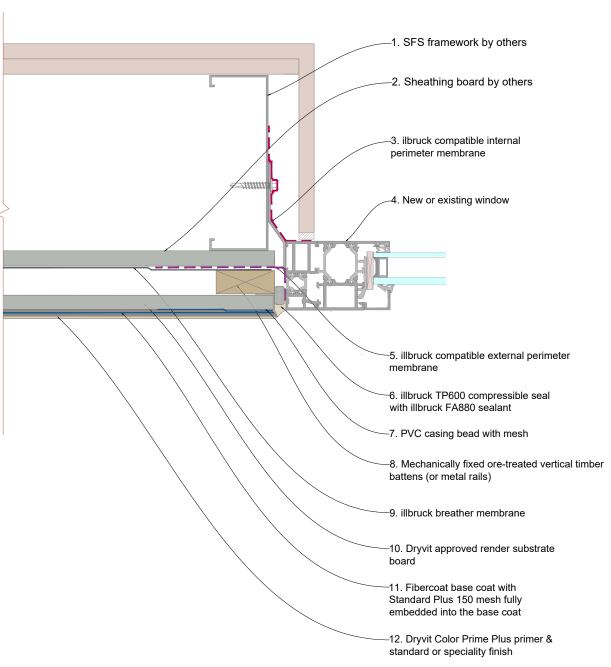
Jan 2023

CB-004

NTS

Drawn by





The architecture, engineering and design of the project using the Dryvit products is the responsibility of the project's design professional. All systems must comply with National Building Regulations and Standards.

This detail is for general information and guidance only and Tremco CPG UK Ltd specifically disclaims any liability for the use of this detail and for the architecture, design, engineering of workmanship of any project.

and for the architecture, design, engineering of workmansing or any project.

The project design professional determines, in its sole discretion, whether this detail or a functionally equivalent alternative is best suited for the project. Use of a functionally equivalent detail does not violate Tremco CPG UK's warranty.

These details are subject to change without notice. Please contact Tremco CPG UK to ensure you have the most recent version.



Cement Board MD

Standard Detail Drawing

Window Jamb detail

Jan 2023 CB-005

NTS ΚM



-1. Sheathing board by others -2. illbruck breather membrane -3. Cavity formed by mechanically fixed pre-treated vertical timber battens (or metal rails) 4. Drainage deflector channel above window opening -5. Dryvit approved render substrate -6. Fibercoat base coat with Standard Plus 150 mesh fully embedded into the base coat -7. Dryvit Color Prime Plus primer & standard or speciality finish -8. PVC casing bead with mesh -9. illbruck TP600 compressible seal with illbruck FA880 sealant -10. Horizontal batten around window -11. illbruck compatible external perimeter -12. New or existing window -13. ilbruck compatible internal perimeter membrane -14. SFS framework by others

General Notes

The architecture, engineering and design of the project using the Dryvit products is the responsibility of the project's design professional. All systems must comply with National Building Regulations and Standards.

This detail is for general information and guidance only and Tremco CPG UK Ltd specifically disclaims any liability for the use of this detail and for the architecture, design, engineering of workmanship of any

and for the architecture, design, engineering of workmanship or any project. The project design professional determines, in its sole discretion, whether this detail or a functionally equivalent alternative is best suited for the project. Use of a functionally equivalent detail does not violate Tremco CPG UK's warranty. These details are subject to change without notice. Please contact Tremco CPG UK to ensure you have the most recent version.



Cement Board MD

Standard Detail Drawing

Window Head detail

CB-006 Jan 2023 NTS ΚM



—1. New or existing window -2. illbruck compatible external perimeter membrane -3. illbruck TP600 compressible seal with illbruck FA880 sealant 40 mm min. -4. PVC casing bead with mesh -5. Horizontal batten around window -6. ilbruck compatible internal perimeter membrane -7. SFS framework by others -8. Dryvit Color Prime Plus primer & standard or speciality finish -9. Fibercoat base coat with Standard Plus 150 mesh fully embedded into the base coat -10. Dryvit approved render substrate -11. Cavity formed by mechanically fixed pre-treated vertical timber battens (or metal rails) -12. illbruck breather membrane -13. Sheathing board by others

General Notes

The architecture, engineering and design of the project using the Dryvit products is the responsibility of the project's design professional. All systems must comply with National Building Regulations and Standards.

This detail is for general information and guidance only and Tremco CPG UK Ltd specifically disclaims any liability for the use of this detail and for the architecture, design, engineering of workmanship of any project.

and for the architecture, design, engineering of workmanship or any project. The project design professional determines, in its sole discretion, whether this detail or a functionally equivalent alternative is best suited for the project. Use of a functionally equivalent detail does not violate Tremco CPG UK's warranty. These details are subject to change without notice. Please contact Tremco CPG UK to ensure you have the most recent version.



Cement Board MD

Standard Detail Drawing

Window Cill detail

CB-007 Jan 2023

NTS ΚM



-1. illbruck TP600 compressible seal with illbruck FA880 sealant –2. PVC casing bead with mesh -3. Horizontal batten around window -4. SFS framework by others –5. Sheathing board by others —6. illbruck breather membrane -7. Cavity formed by mechanically fixed pre-treated vertical timber battens (or metal rails) -8. Dryvit approved render substrate 9. Fibercoat base coat with Standard Plus 150 mesh fully embedded into the base coat —10. Dryvit Color Prime Plus primer & standard or speciality finish

General Notes

The architecture, engineering and design of the project using the Dryvit products is the responsibility of the project's design professional. All systems must comply with National Building Regulations and Standards.

This detail is for general information and guidance only and Tremco CPG UK Ltd specifically disclaims any liability for the use of this detail and for the architecture, design, engineering of workmanship of any project.

The project design professional determines, in its sole discretion, whether this detail or a functionally equivalent alternative is best suited for the project. Use of a functionally equivalent detail does not violate Tremco CPG UK's warranty.

These details are subject to change without notice. Please contact Tremco CPG UK to ensure you have the most recent version.



Cement Board MD

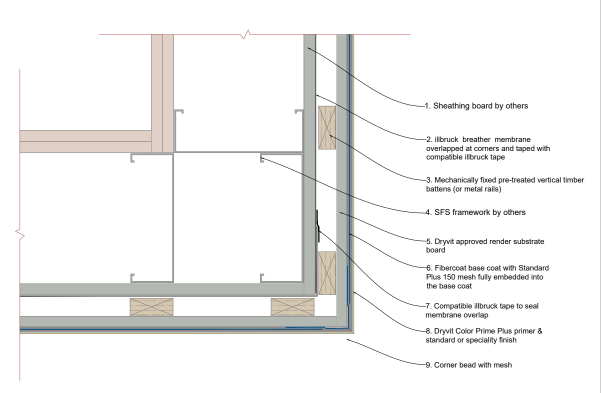
Standard Detail Drawing

Soffit detail

CB-008 Jan 2023

NTS KM





The architecture, engineering and design of the project using the Dryvit products is the responsibility of the project's design professional. All systems must comply with National Building Regulations and Standards.

This detail is for general information and guidance only and Tremco CPG UK Ltd specifically disclaims any liability for the use of this detail and for the architecture, design, engineering of workmanship of any project.

The project design professional determines, in its sole discretion, whether this detail or a functionally equivalent alternative is best suited for the project. Use of a functionally equivalent detail does not violate Tremco CPG UK's warranty.

These details are subject to change without notice. Please contact Tremco CPG UK to ensure you have the most recent version.



Cement Board MD

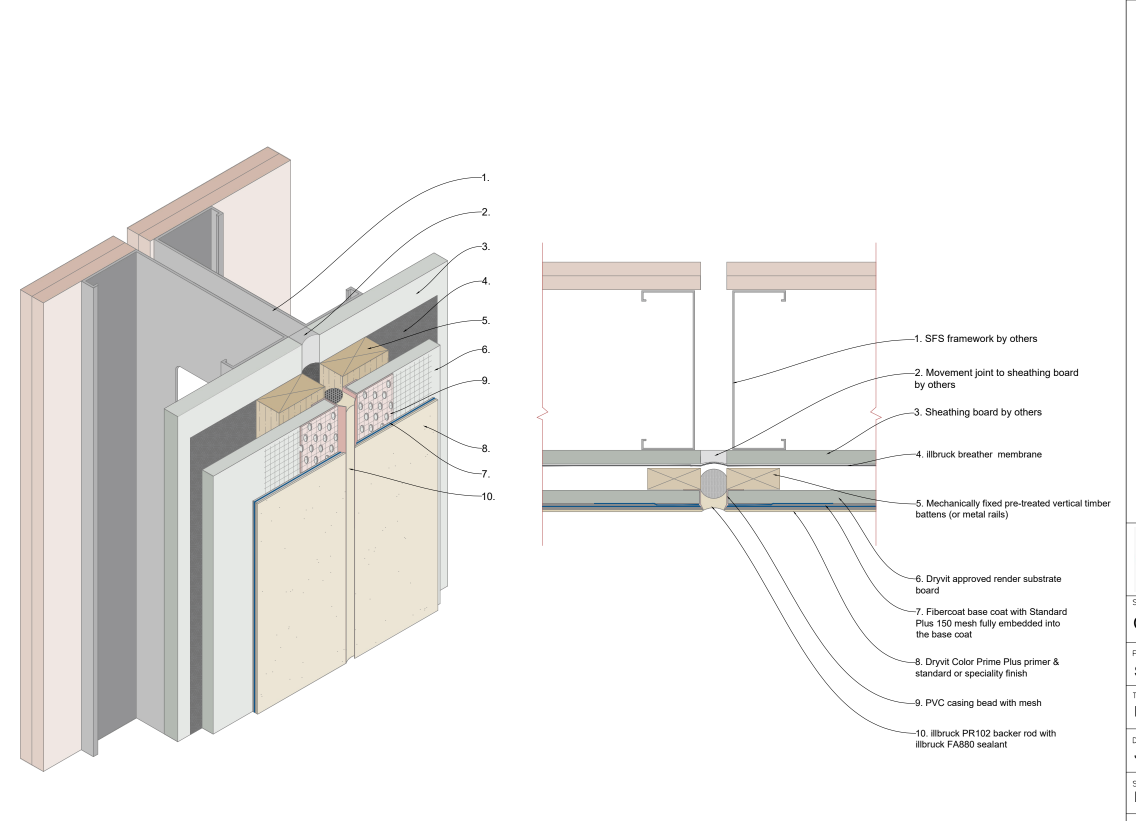
Standard Detail Drawing

External corner detail

CB-009 Jan 2023

Drawn by NTS





The architecture, engineering and design of the project using the Dryvit products is the responsibility of the project's design professional. All systems must comply with National Building Regulations and Standards.

This detail is for general information and guidance only and Tremco CPG UK Ltd specifically disclaims any liability for the use of this detail and for the architecture, design, engineering of workmanship of any project.

The project design professional determines, in its sole discretion, whether this detail or a functionally equivalent alternative is best suited for the project. Use of a functionally equivalent detail does not violate Tremco CPG UK's warranty.

These details are subject to change without notice. Please contact Tremco CPG UK to ensure you have the most recent version.



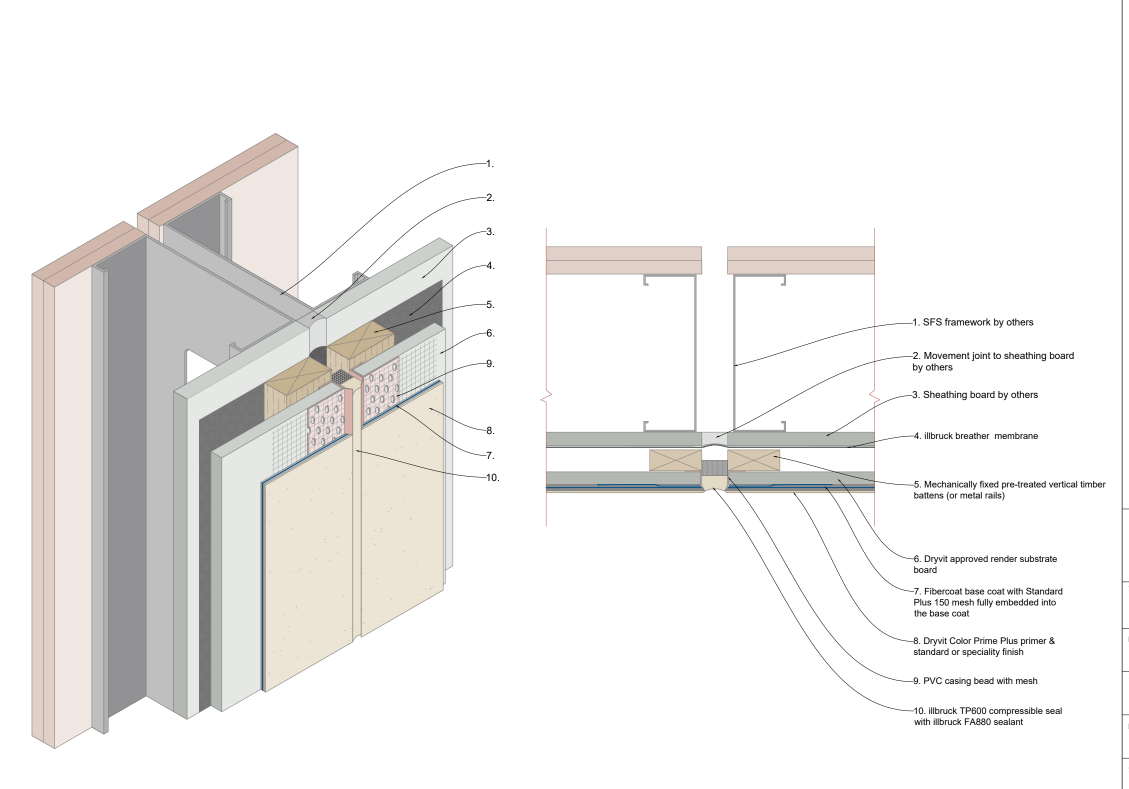
Cement Board MD

Standard Detail Drawing

Movement joint with backer rod

Drg no CB-010 Jan 2023 NTS KM





The architecture, engineering and design of the project using the Dryvit products is the responsibility of the project's design professional. All systems must comply with National Building Regulations and Standards.

This detail is for general information and guidance only and Tremco CPG UK Ltd specifically disclaims any liability for the use of this detail and for the architecture, design, engineering of workmanship of any project.

The project design professional determines, in its sole discretion, whether this detail or a functionally equivalent alternative is best suited for the project. Use of a functionally equivalent detail does not violate Tremco CPG UK's warranty.

These details are subject to change without notice. Please contact Tremco CPG UK to ensure you have the most recent version.



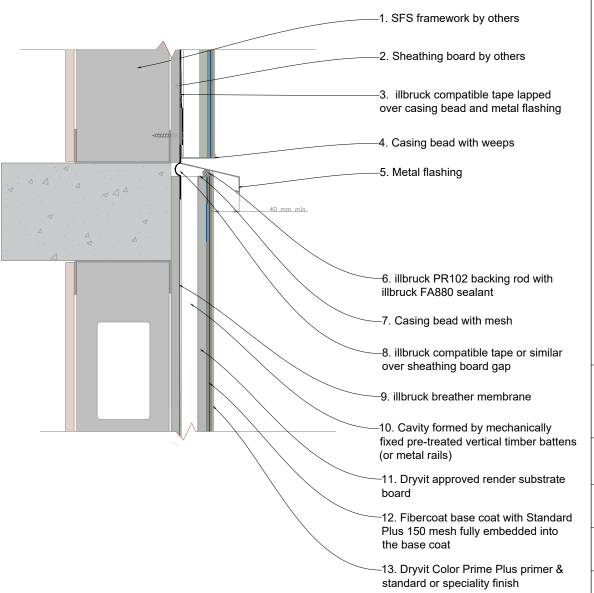
Cement Board MD

Standard Detail Drawing

Movement joint with TP600

Drg no CB-011 Jan 2023 NTS KM





The architecture, engineering and design of the project using the Dryvit products is the responsibility of the project's design professional. All systems must comply with National Building Regulations and Standards.

This detail is for general information and guidance only and Tremco CPG UK Ltd specifically disclaims any liability for the use of this detail and for the architecture, design, engineering of workmanship of any project.

and for the architecture, design, engineering of workmanship or any project. The project design professional determines, in its sole discretion, whether this detail or a functionally equivalent alternative is best suited for the project. Use of a functionally equivalent detail does not violate Tremco CPG UK's warranty. These details are subject to change without notice. Please contact Tremco CPG UK to ensure you have the most recent version.



Cement Board MD

Standard Detail Drawing

Horizontal slip joint detail

Drg no CB-012 Jan 2023

Drawn by NTS



The architecture, engineering and design of the project using the Dryvit products is the responsibility of the project's design professional. All systems must comply with National Building Regulations and Standards. This detail is for general information and guidance only and Tremco CPG UK Ltd specifically disclaims any liability for the use of this detail and for the architecture, design, engineering of workmanship of any project. and for the architecture, design, engineering of workmanship or any project. The project design professional determines, in its sole discretion, whether this detail or a functionally equivalent alternative is best suited for the project. Use of a functionally equivalent detail does not violate Tremco CPG UK's warranty. These details are subject to change without notice. Please contact Tremco CPG UK to ensure you have the most recent version. -1. SFS framework by others -2. Sheathing board by others -3. PVC compression joint profile with 4. illbruck compatible tape or similar over sheathing board gaps -5. Powder coated aluminium compression joint profile -6. illbruck breather membrane -7. Cavity formed by mechanically fixed pre-treated vertical timber battens (or metal rails) Cement Board MD −8. Dryvit approved render substrate board Standard Detail Drawing -9. Fibercoat base coat with Standard Plus 150 mesh fully embedded into the base coat -10. Dryvit Color Prime Plus primer & standard or speciality finish Jan 2023 NTS

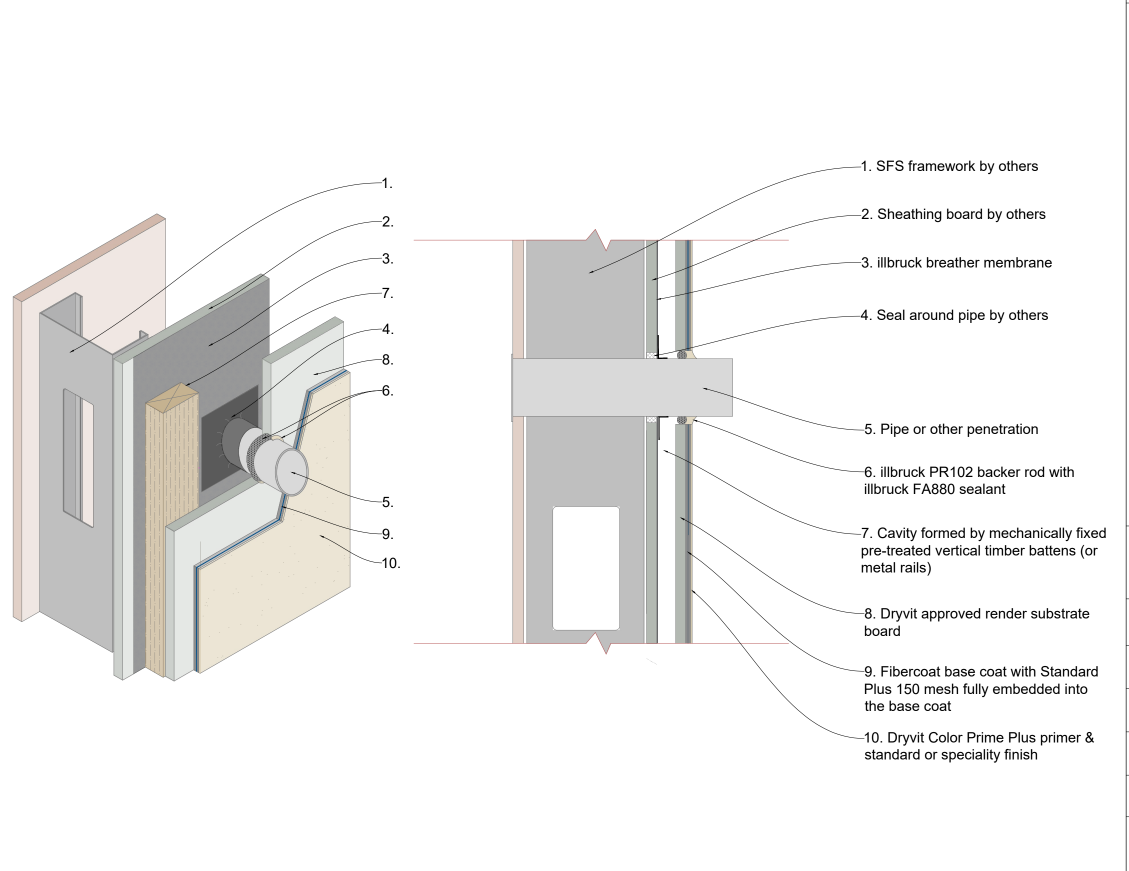
General Notes



Horizontal slip joint detail

Drg no CB-013 Drawn by





The architecture, engineering and design of the project using the Dryvit products is the responsibility of the project's design professional. All systems must comply with National Building Regulations and Standards.

This detail is for general information and guidance only and Tremco CPG UK Ltd specifically disclaims any liability for the use of this detail and for the architecture, design, engineering of workmanship of any project

and for the architecture, design, engineering of workmanship or any project. The project design professional determines, in its sole discretion, whether this detail or a functionally equivalent alternative is best suited for the project. Use of a functionally equivalent detail does not violate Tremco CPG UK's warranty. These details are subject to change without notice. Please contact Tremco CPG UK to ensure you have the most recent version.



Cement Board MD

Standard Detail Drawing

Penetration detail

Date
Jan 2023 Drg no CB-014 Drawn by Scale NTS

