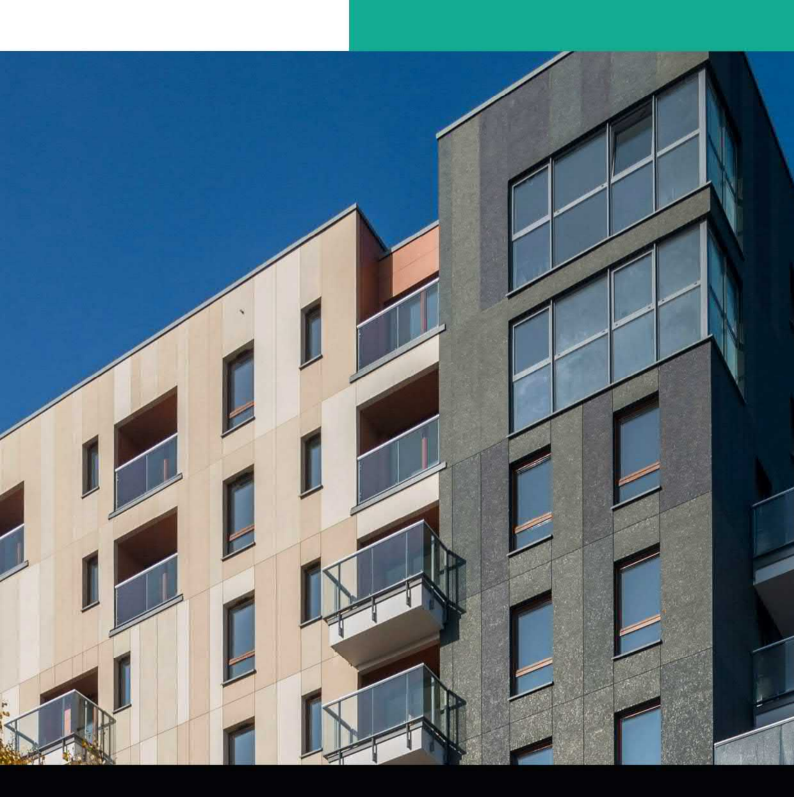


Standard Detail Drawings

Roxsulation Pro on Solid Substrates







Standard Detail Drawings

Roxsulation Pro on Solid Substrates

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



Standard Detail Drawings

Roxsulation Pro on Solid Substrates

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.

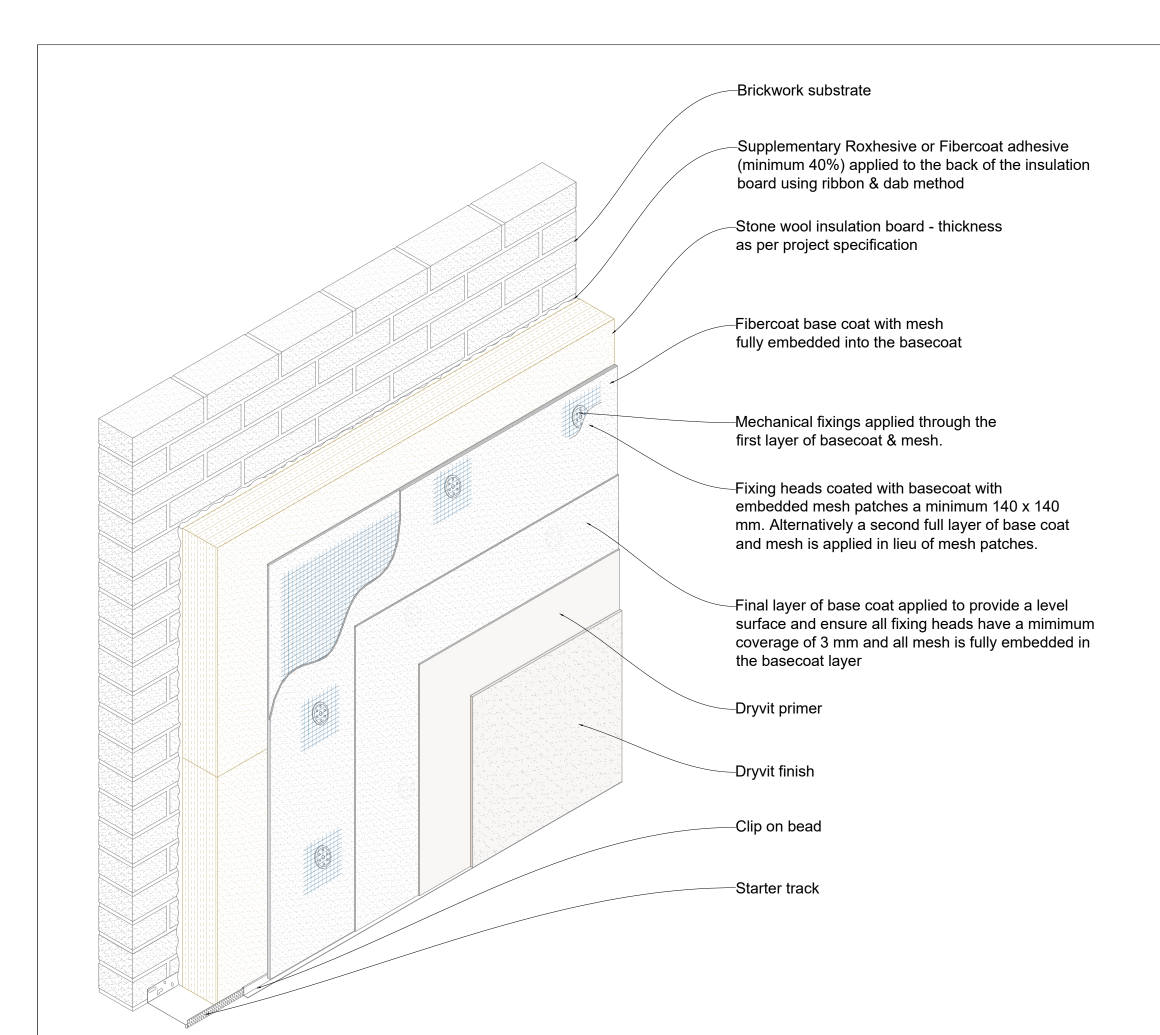
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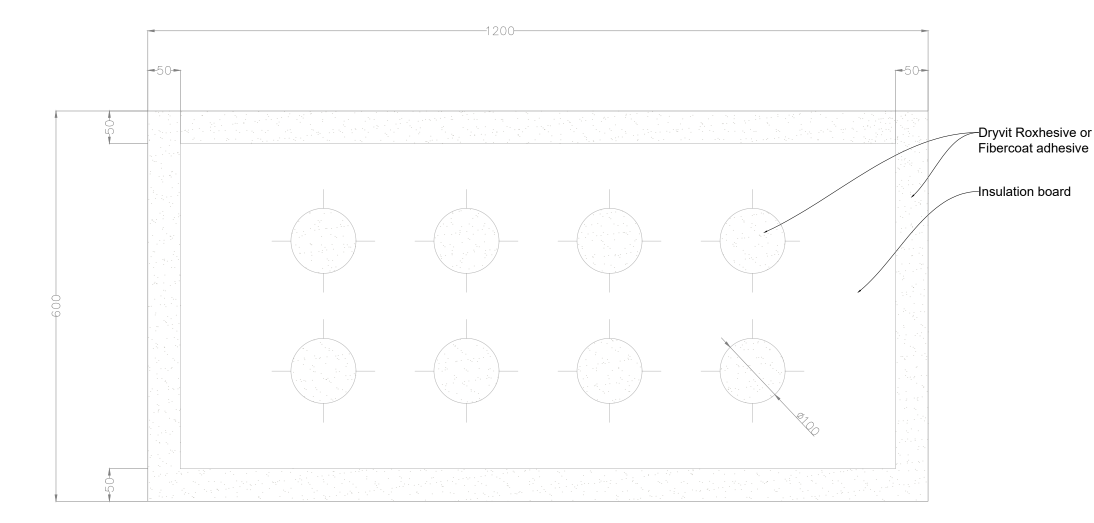
Roxsulation Pro

Standard Detail Drawing

System Build Up - fixings through the mesh

Drg no RP-001 Oct 2021 Drawn by Scale NTS KM





Application method - Ribbon and dab

Preferred application method for solid substrates

Perimeter ribbon approximately 50 mm wide x 10 mm thick & 8 No dabs 100 mm diameter at approximately 200 mm centres

Substrate out of plane tolerance in 3 metres:

0 mm to +/- 3 mm - (Total 6 mm) - use 10 mm thick ribbon & dabs +/- 3mm to +/- 6 mm (Total 6 mm to 12 mm) use 20 mm thick ribbon & dabs

> +/- 6 mm - Re-profile the substrate flat with Stucco Build

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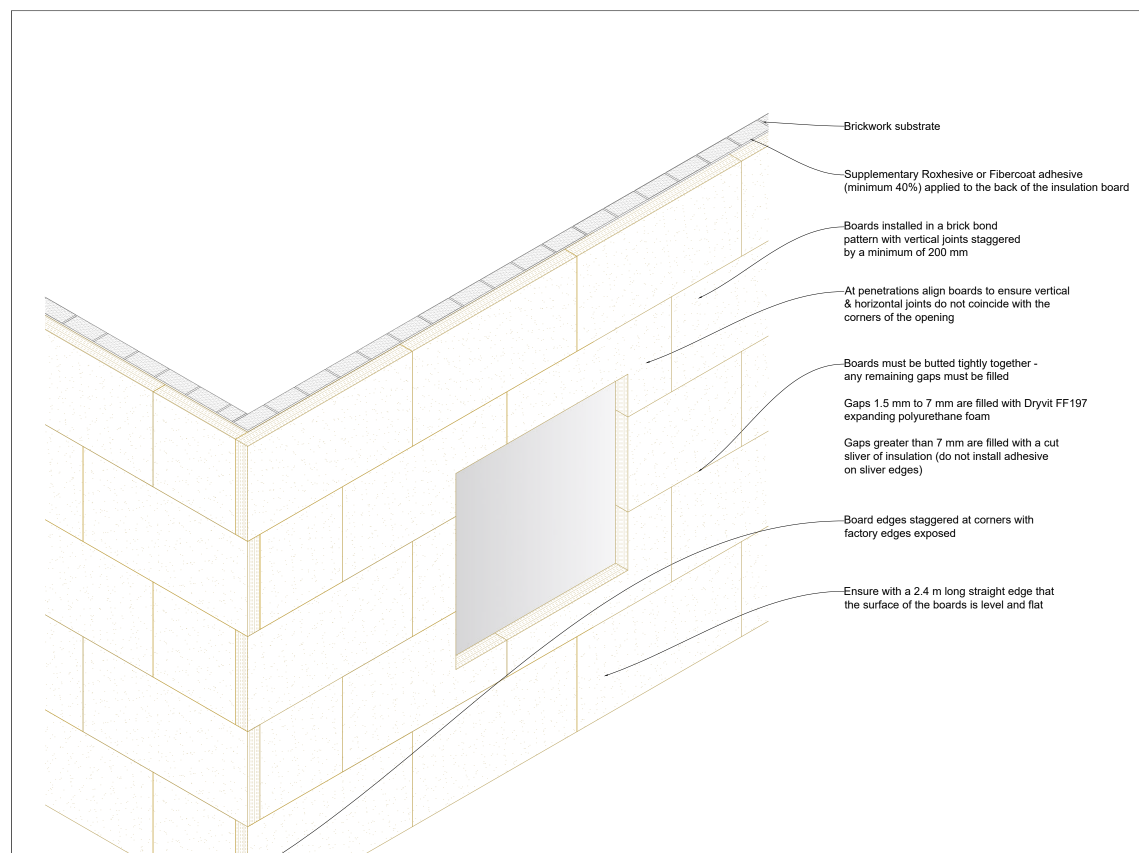
Standard Detail Drawing

Adhesive application

Oct 2021 Drg no RP-002 Drawn by

NTS KM





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Roxsulation Pro

Standard Detail Drawing

Board layout

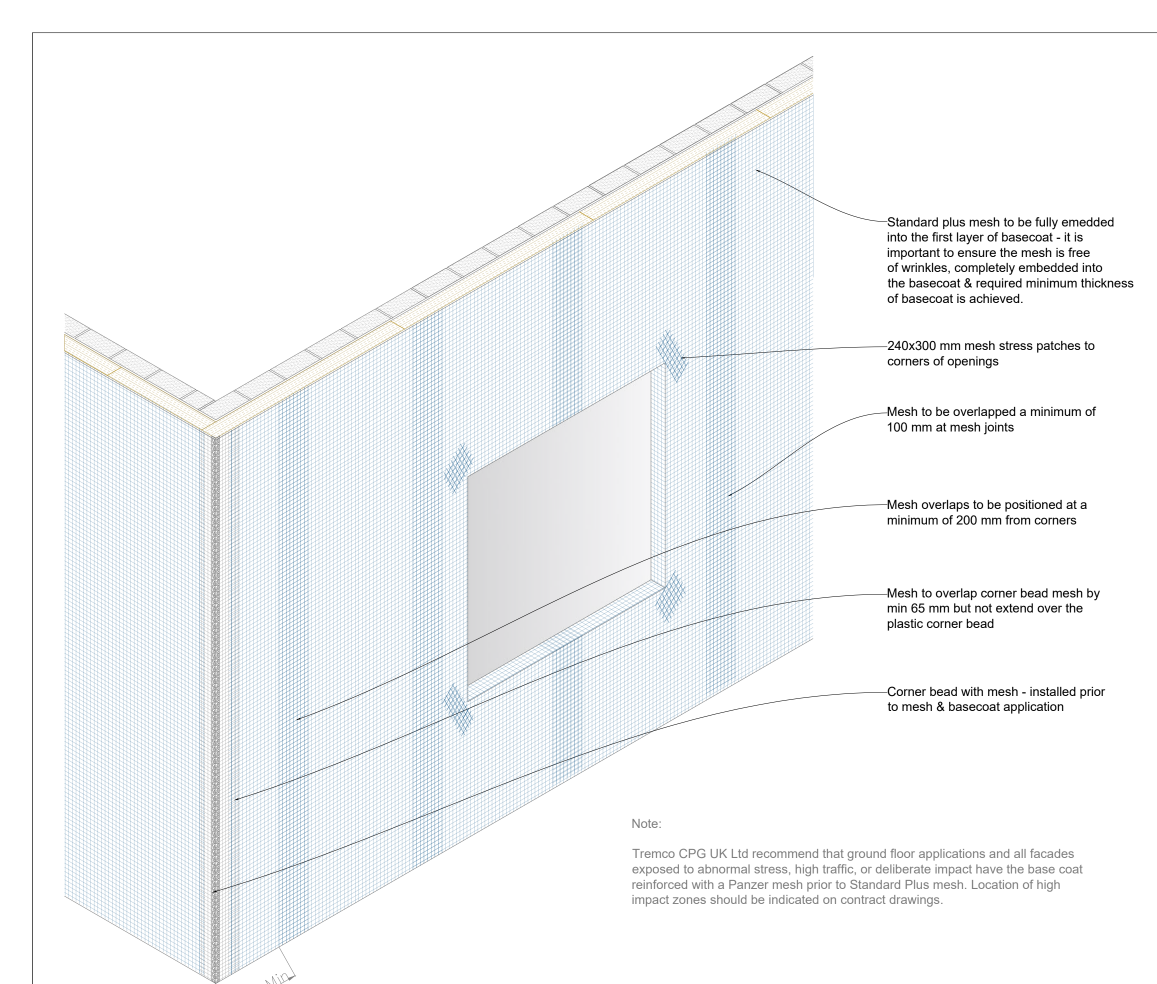
Oct 2021

Drg no RP-003

NTS

Drawn by KM





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System

Roxsulation Pro

Project

Standard Detail Drawing

Title

Mesh application

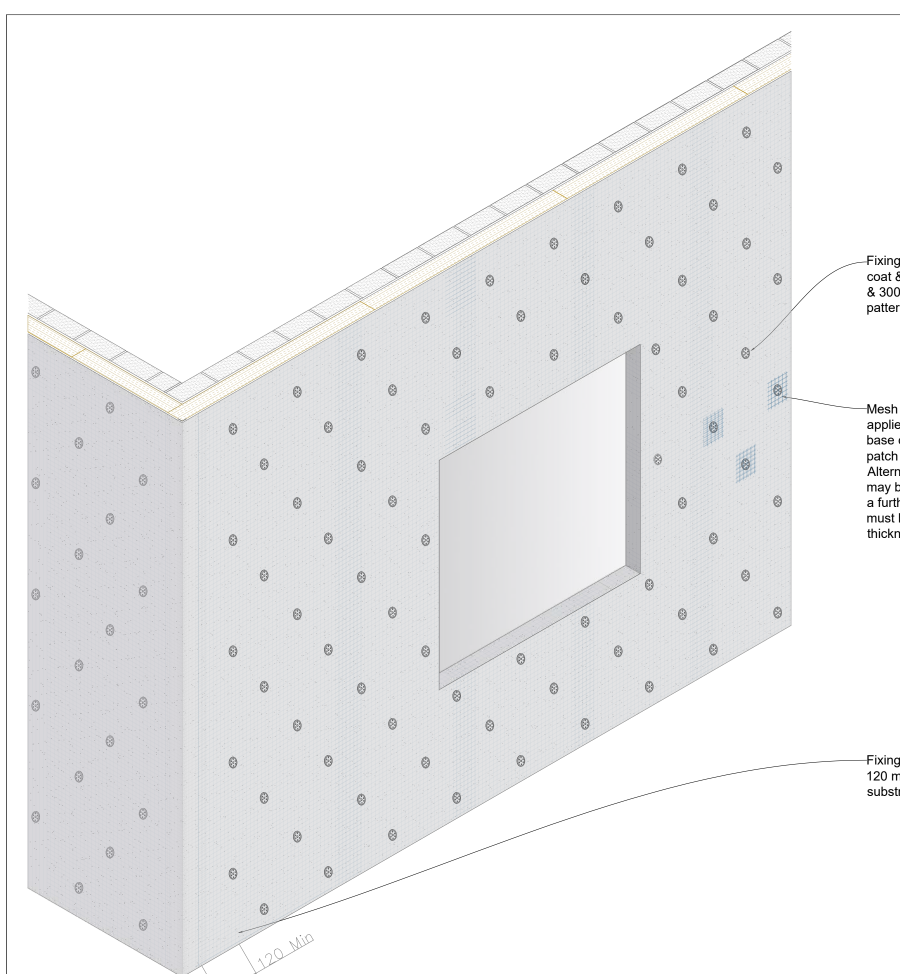
 Date
 Drg no

 Oct 2021
 RP-004

 Scale
 Drawn by

 NTS
 KM





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-Fixings installed through the wet base coat & mesh at 400 mm horizontally & 300 mm vertically in an off-set pattern (min of 8.3 fixings per m²)

-Mesh patches (minimum 140 x 140 mm) applied over each fixing head. Additional base coat applied to ensure fixing & patch are fully embedded in base coat. Alternatively a second layer of mesh may be installed in lieu of patches with a further layer of basecoat. Fixing heads must be covered with a min. 3 mm thickness of basecoat.

Fixings at corners to be installed 120 mm in from the corner of the substrate to ensure solid fix



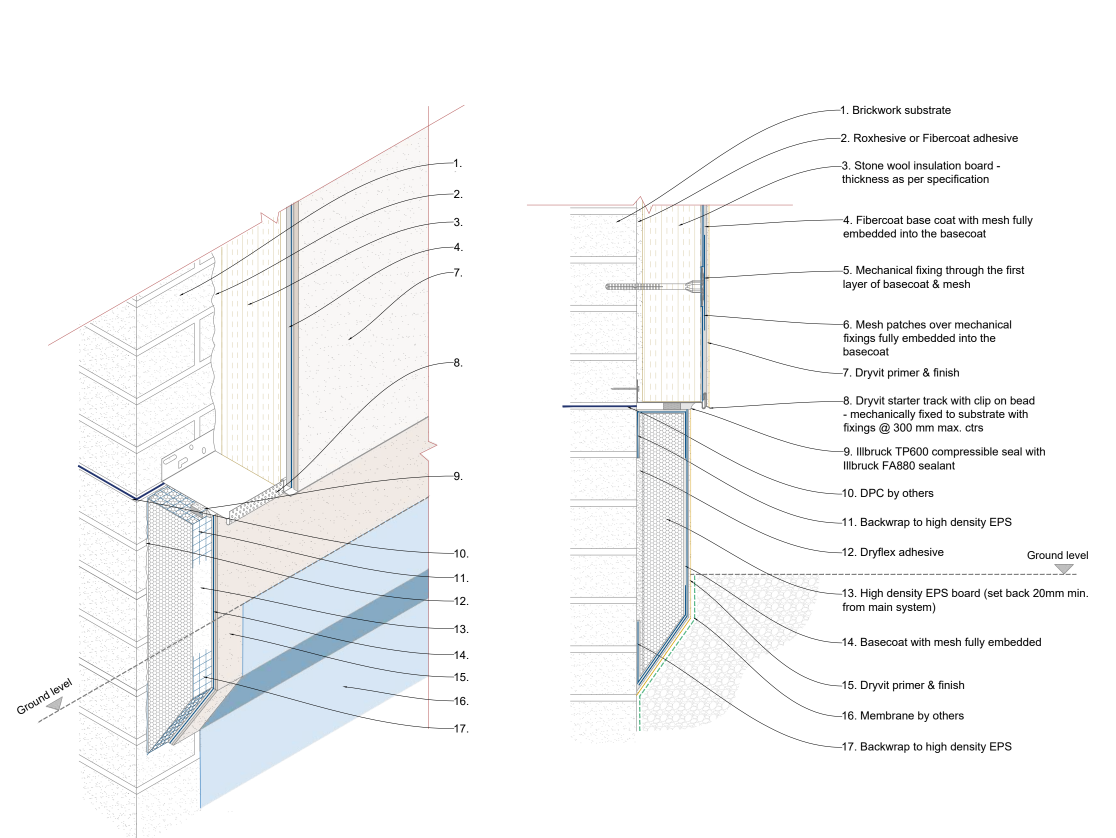
Roxsulation Pro

Standard Detail Drawing

Fixing application through the mesh

Oct 2021 Drg no RP-005 Scale NTS Drawn by KM





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Roxsulation Pro

Standard Detail Drawing

Fully insulated plinth below DPC

Drg no RP-006 Oct 2021 Drawn by NTS KM



-1. Existing window -2. Frameseal bead with mesh & removable protective strip -3. Brickwork substrate -4. Roxhesive or Fibercoat adhesive -5. Stone wool insulation board into window reveal - thickness as per specification -6. Fibercoat base coat with frameseal bead & corner bead mesh fully embedded into the base coat -7. Dryvit primer & finish -8. Corner bead with mesh -9. Stone wool insulation board (main insulation) - thickness as per specification -10. Mechanical fixing through the first layer of basecoat & mesh -11. Mesh patches over mechanical fixings fully embedded into the

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Roxsulation Pro

Standard Detail Drawing

Window reveal with Frameseal bead

Oct 2021 Drg no RP-007a NTS KM



1. Existing window –2. Illbruck TP600 compressible seal with Illbruck FA880 sealant -3. Brickwork substrate -4. Roxhesive or Fibercoat adhesive -5. Stone wool insulation board into window reveal - thickness as per specification -6. Fibercoat base coat with mesh fully embedded into the basecoat -7. Dryvit primer & finish -8. Corner bead with mesh -9. Stone wool insulation board (main insulation) - thickness as per specification -10. Mechanical fixing through the first layer of basecoat & mesh 11. Mesh patches over mechanical fixings fully embedded into the basecoat

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Roxsulation Pro

Standard Detail Drawing

Window reveal /Compressible seal option

Oct 2021 Drg no RP-007b NTS KM



-1. Existing window -2. Ilbruck PR102 backer rod with Illbruck FA880 sealant -3. Brickwork substrate 4. Roxhesive or Fibercoat adhesive 5. Stone wool insulation board into window reveal - thickness as per specification -6. Fibercoat base coat with mesh fully embedded into the basecoat -7. Dryvit primer & finish -8. Corner bead with mesh –9. Stone wool insulation board (main insulation) - thickness as per specification -10. Mechanical fixing through the first layer of basecoat & mesh -11. Mesh patches over mechanical fixings fully embedded into the

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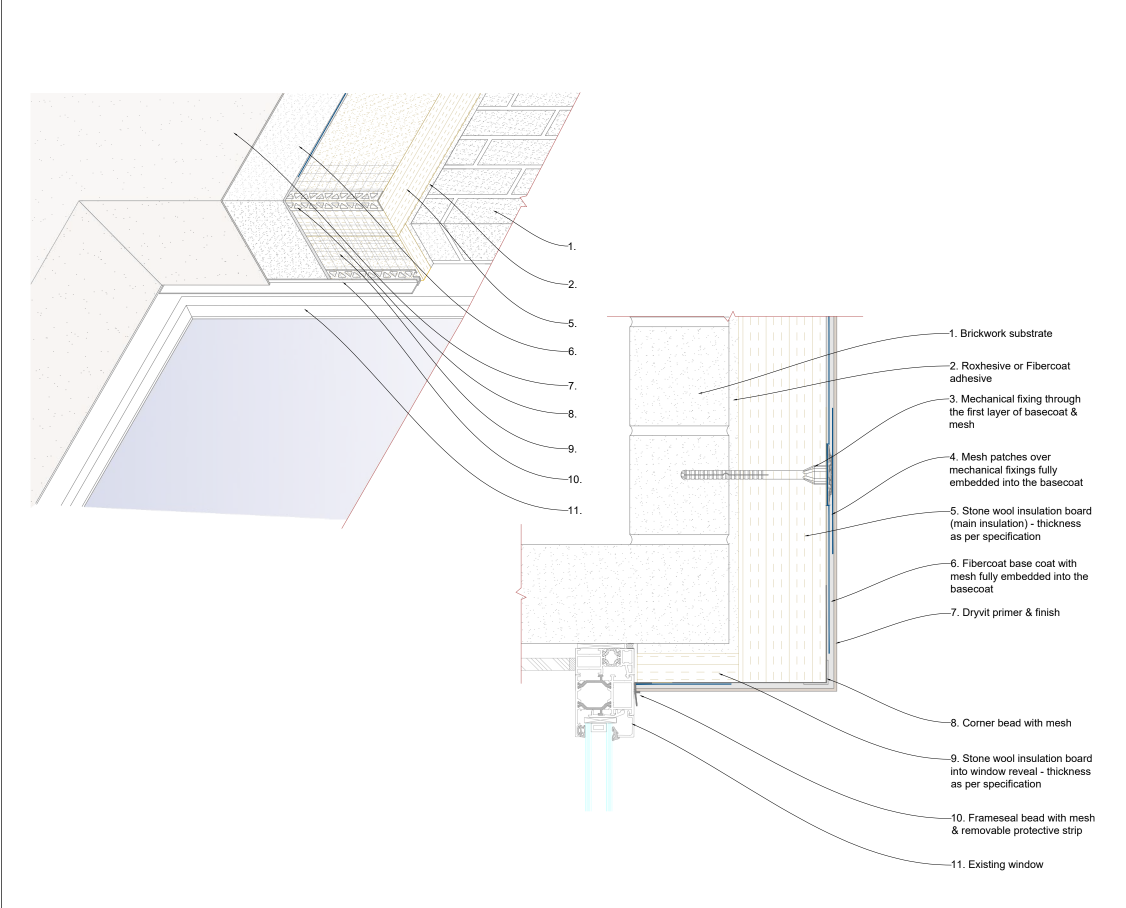
Roxsulation Pro

Standard Detail Drawing

Window reveal /Backer rod option

Oct 2021 Drg no RP-007c NTS KM





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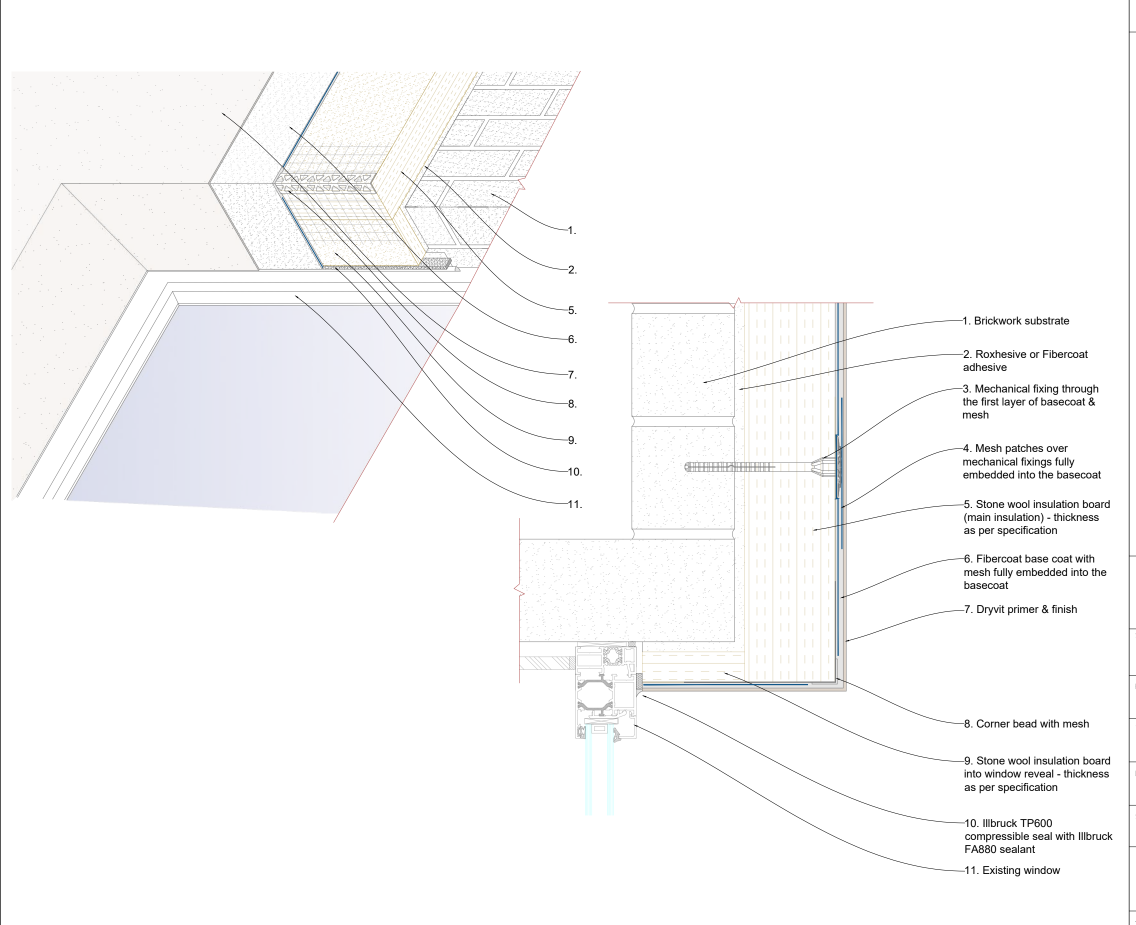
Roxsulation Pro

Standard Detail Drawing

Window head with Frameseal bead

Oct 2021 Drg no RP-008a Drawn by NTS KM





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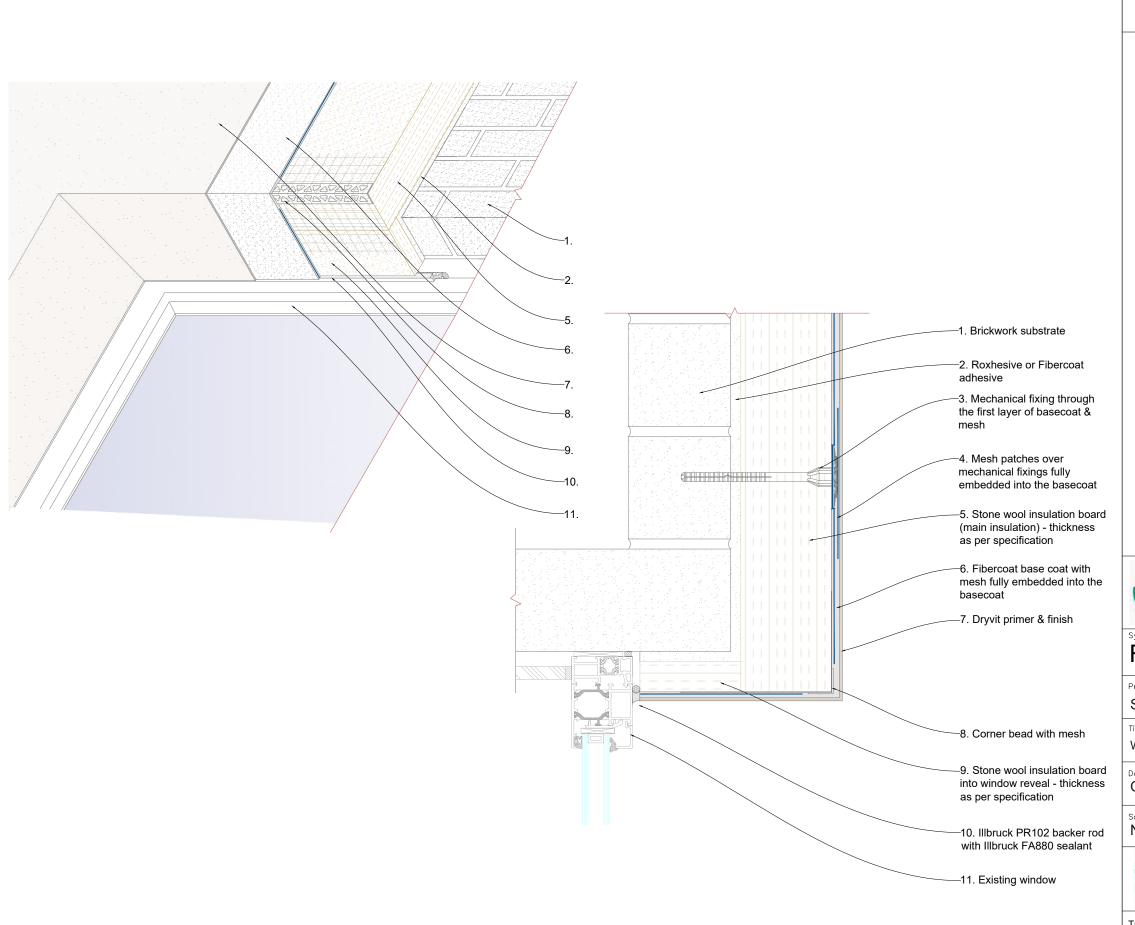
Roxsulation Pro

Standard Detail Drawing

Window head with Compressible seal option

Oct 2021 Drg no RP-008b Drawn by KM NTS





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Roxsulation Pro

Standard Detail Drawing

Window head with Backer rod option

Oct 2021	Prg no RP-008c
NTS	Drawn by KM



-1. Existing window -2. Brickwork substrate -3. Window cill -4. Illbruck TP600 compressible seal with Illbruck FA880 sealant -5. Fibercoat base coat applied over the top of the insulation board -6. Roxhesive or Fibercoat adhesive -7. Stone wool insulation board thickness as per project specification —8. Mechanical fixing through the first layer of basecoat & mesh -9. Mesh patches over mechanical fixings fully embedded into the basecoat 10. Fibercoat base coat with mesh fully embedded into the basecoat —11. Dryvit primer & finish

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Roxsulation Pro

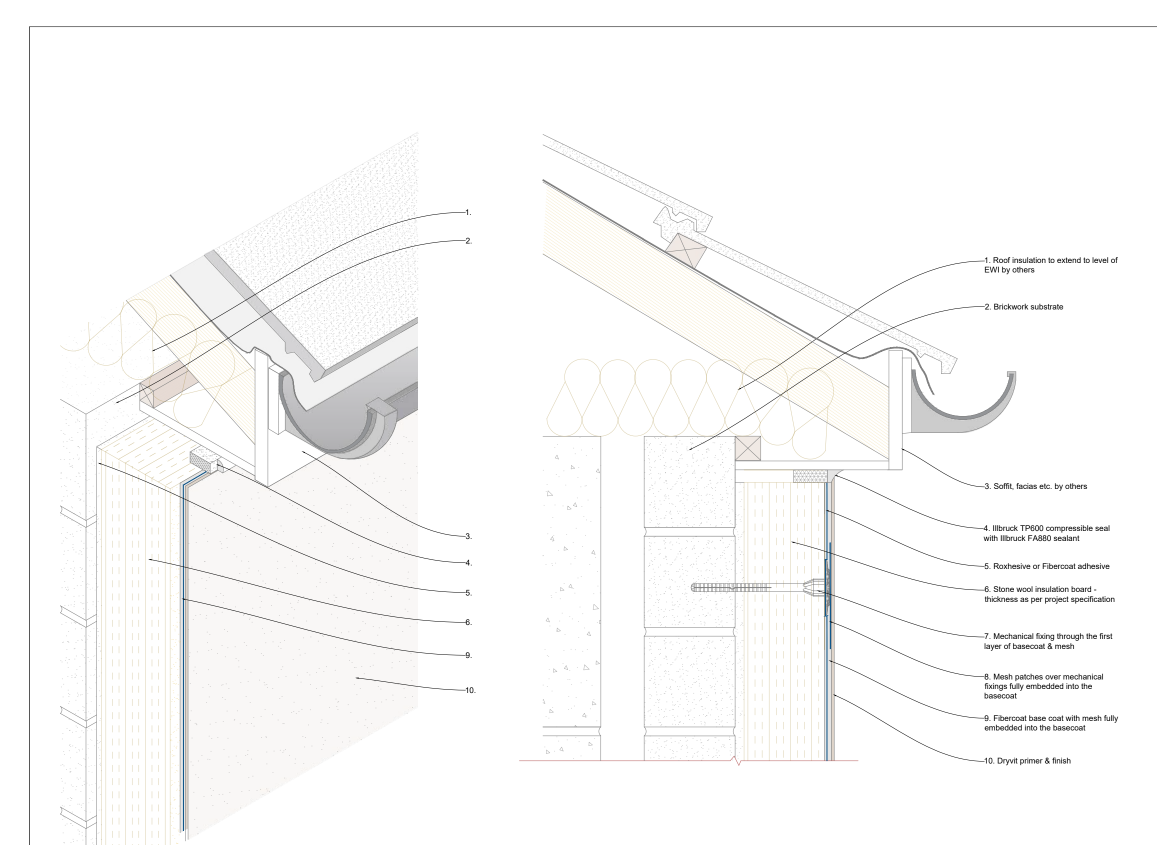
Standard Detail Drawing

Window cill

Oct 2021 RP-009

Drawn by Scale NTS KM





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Roxsulation Pro

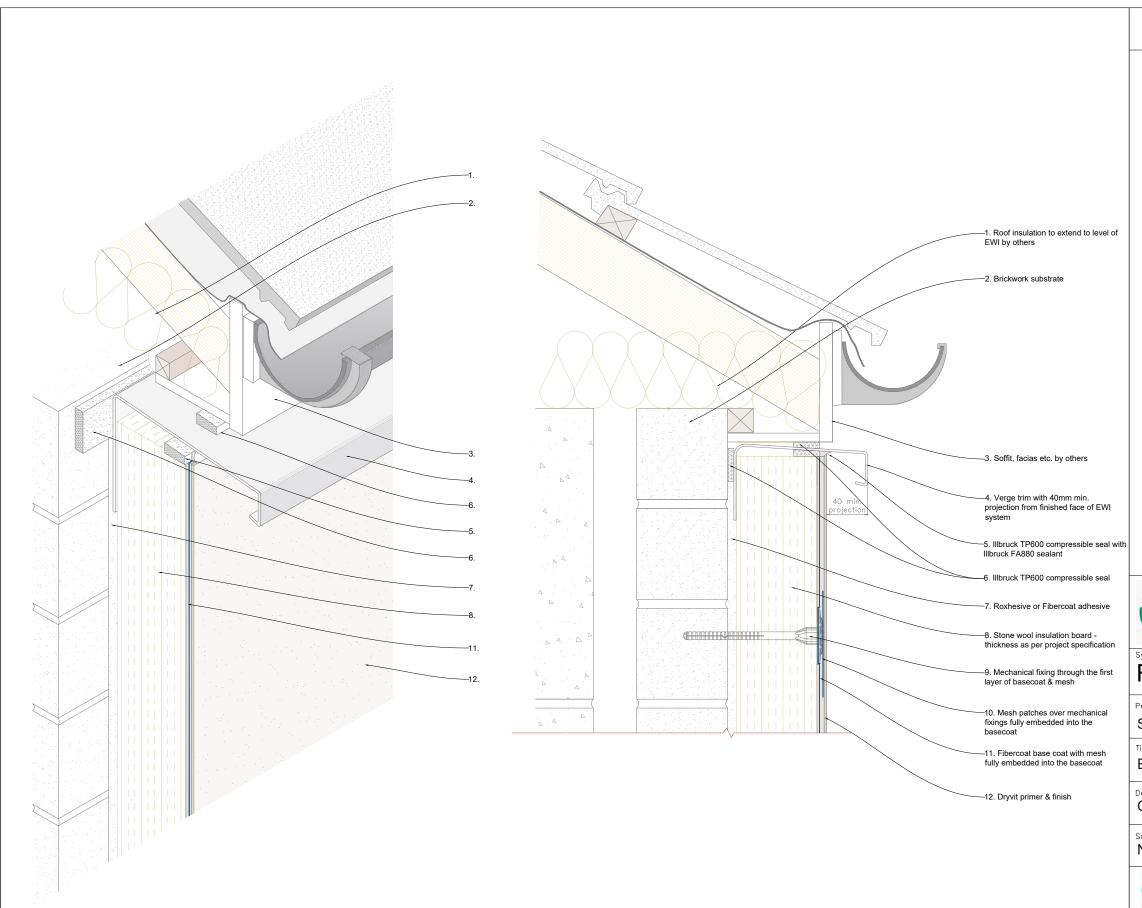
Standard Detail Drawing

Eaves detail

Oct 2021 RP-010a

Drawn by Scale NTS





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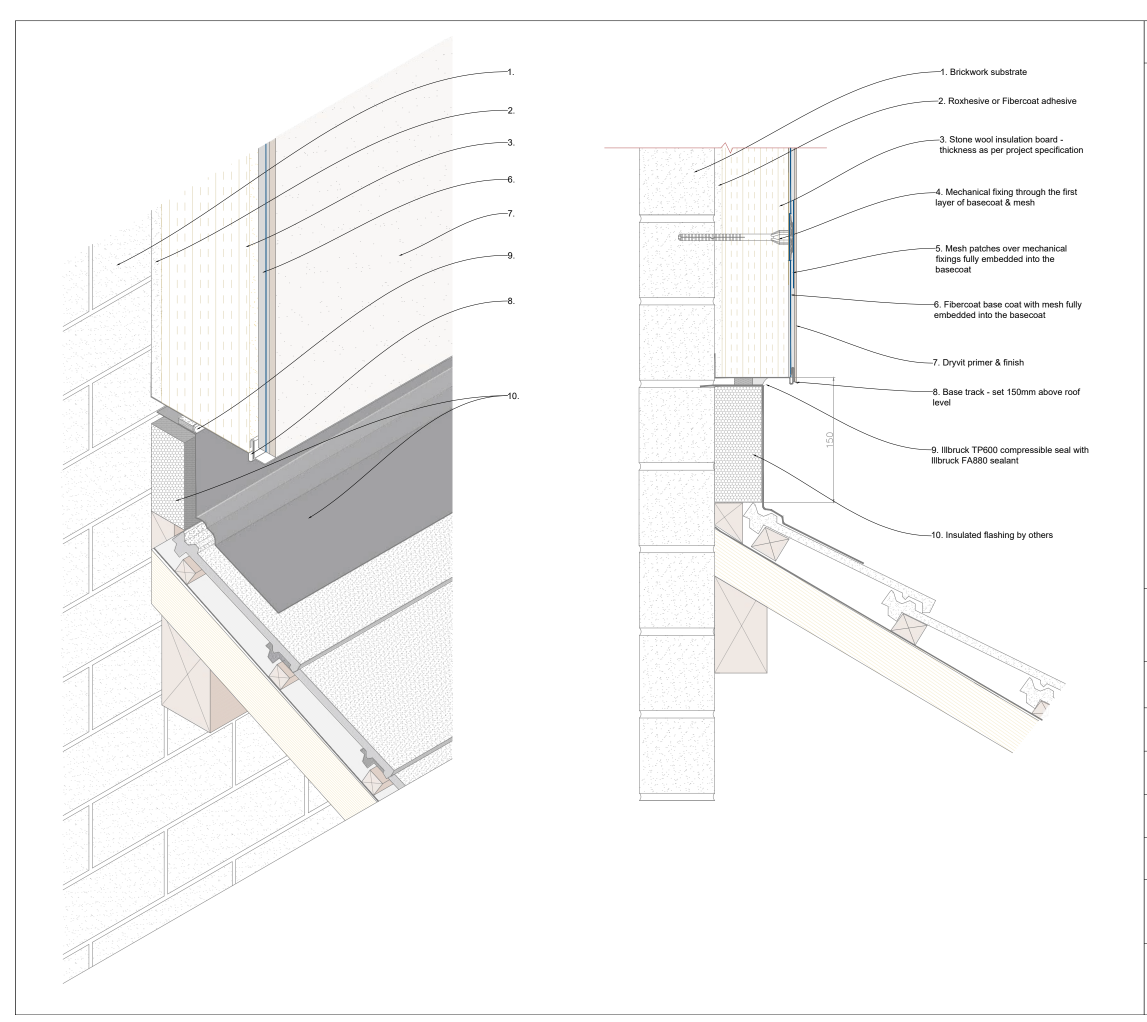
Roxsulation Pro

Standard Detail Drawing

Eaves detail - insufficient overhang

Oct 2021 RP-010b Drawn by Scale NTS





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Roxsulation Pro

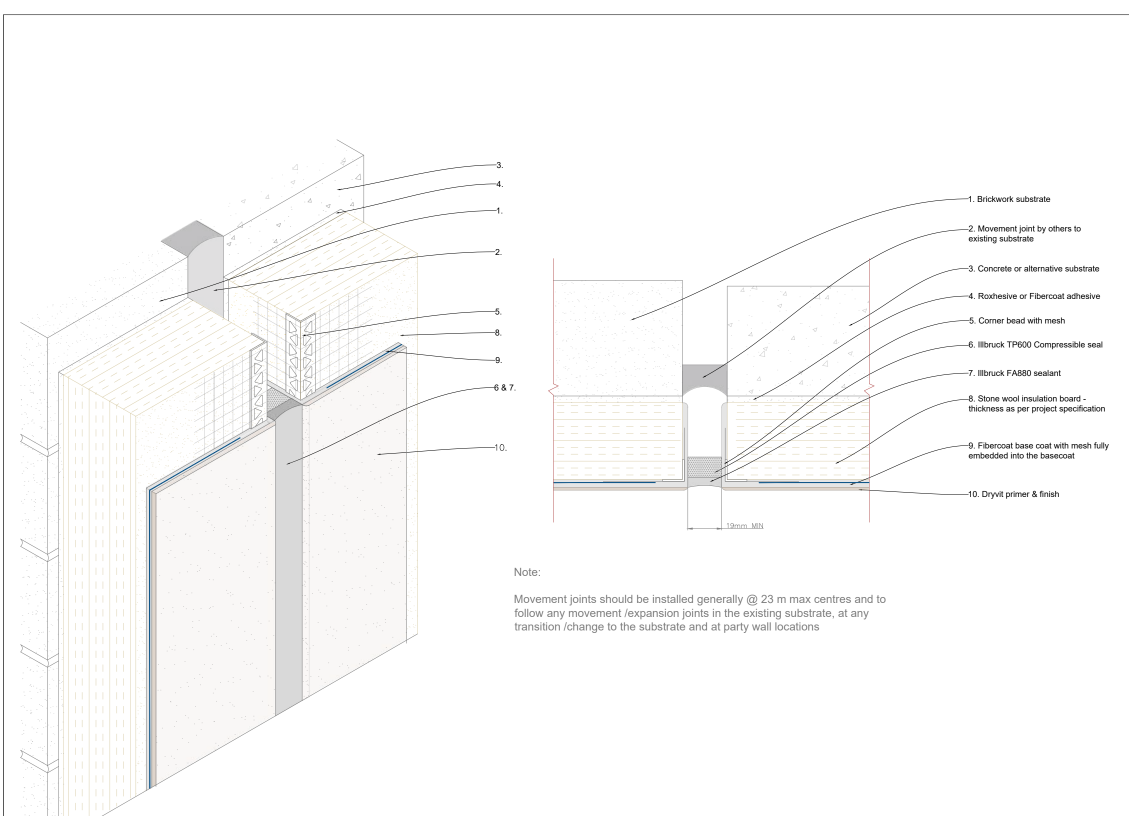
Standard Detail Drawing

Low level roof detail

Oct 2021 RP-011

Drawn by Scale NTS





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Roxsulation Pro

Standard Detail Drawing

Movement joint - Compressible seal

Oct 2021 Drg no RP-012a Drawn by NTS KM



-1. Brickwork substrate -2. Movement joint by others to existing substrate -3. Concrete or alternative substrate -4. Roxhesive or Fibercoat adhesive -5. Illbruck PR102 backer rod -6. Corner bead with mesh -7. Illbruck FA880 silicone seal -8. Stone wool insulation board thickness as per project specification -9. Fibercoat base coat with mesh fully embedded into the basecoat -10. Dryvit primer & finish Note: Movement joints should be installed generally @ 23 m max centres and to follow any movement /expansion joints in the existing substrate, at any transition /change to the substrate and at party wall locations

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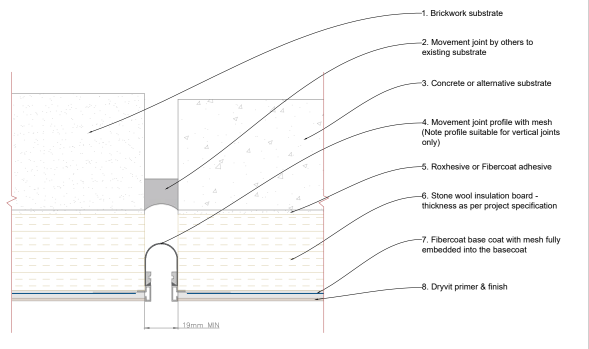
Standard Detail Drawing

Movement joint - Backer rod & seal

Oct 2021 Drg no RP-012b Drawn by NTS KM



Note: Movement joints should be installed generally @ 23 m max centres and to follow any movement /expansion joints in the existing substrate, at any transition /change to the substrate and at party wall locations. This profle is suitable for vertical applications only.



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Roxsulation Pro

Standard Detail Drawing

Movement joint with Movement joint profile

Oct 2021 Drg no RP-012c Drawn by NTS KM



-1. Brickwork substrate -2. Movement joint by others to existing substrate -3. Concrete or alternative substrate -4. Movement joint profile with mesh (Note profile suitable for vertical joints -5. Roxhesive or Fibercoat adhesive -6. Stone wool insulation board thickness as per project specification -7. Fibercoat base coat with mesh fully embedded into the basecoat —8. Dryvit primer & finish

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Roxsulation Pro

Standard Detail Drawing

Internal Corner detail

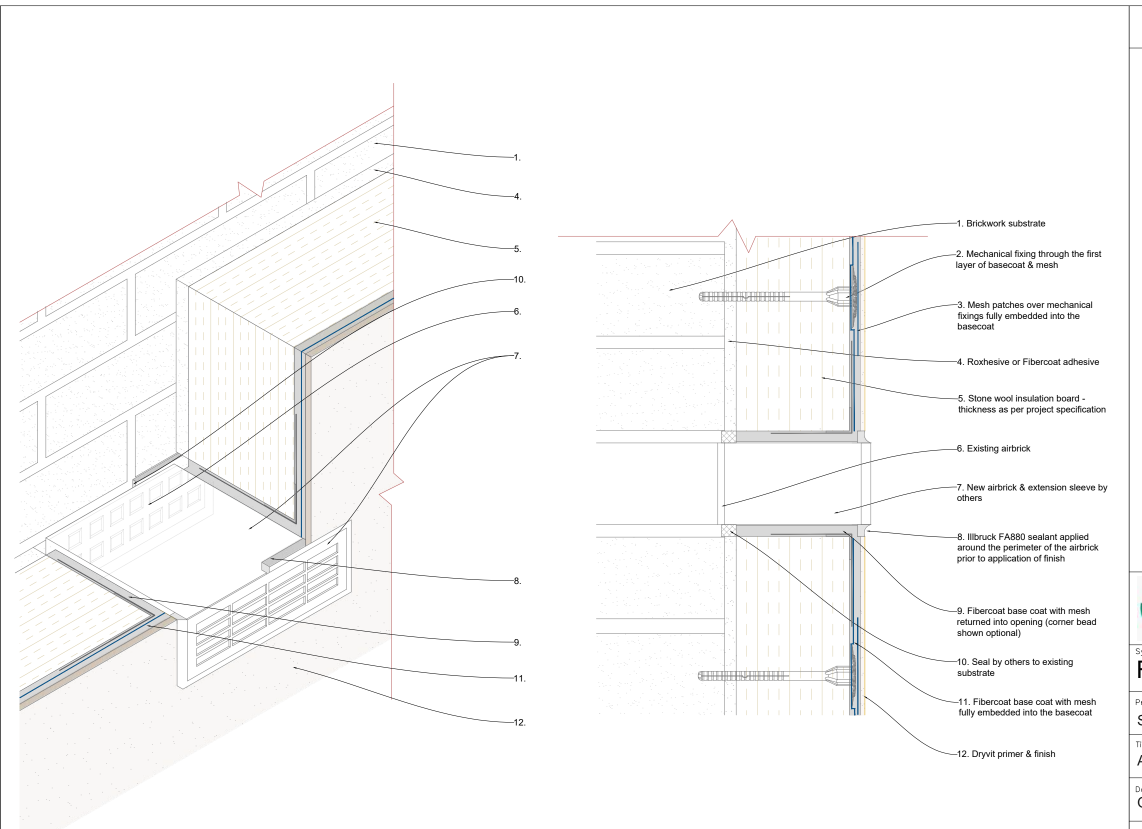
Oct 2021

Drg no RP-013

NTS

Drawn by KM





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Roxsulation Pro

Standard Detail Drawing

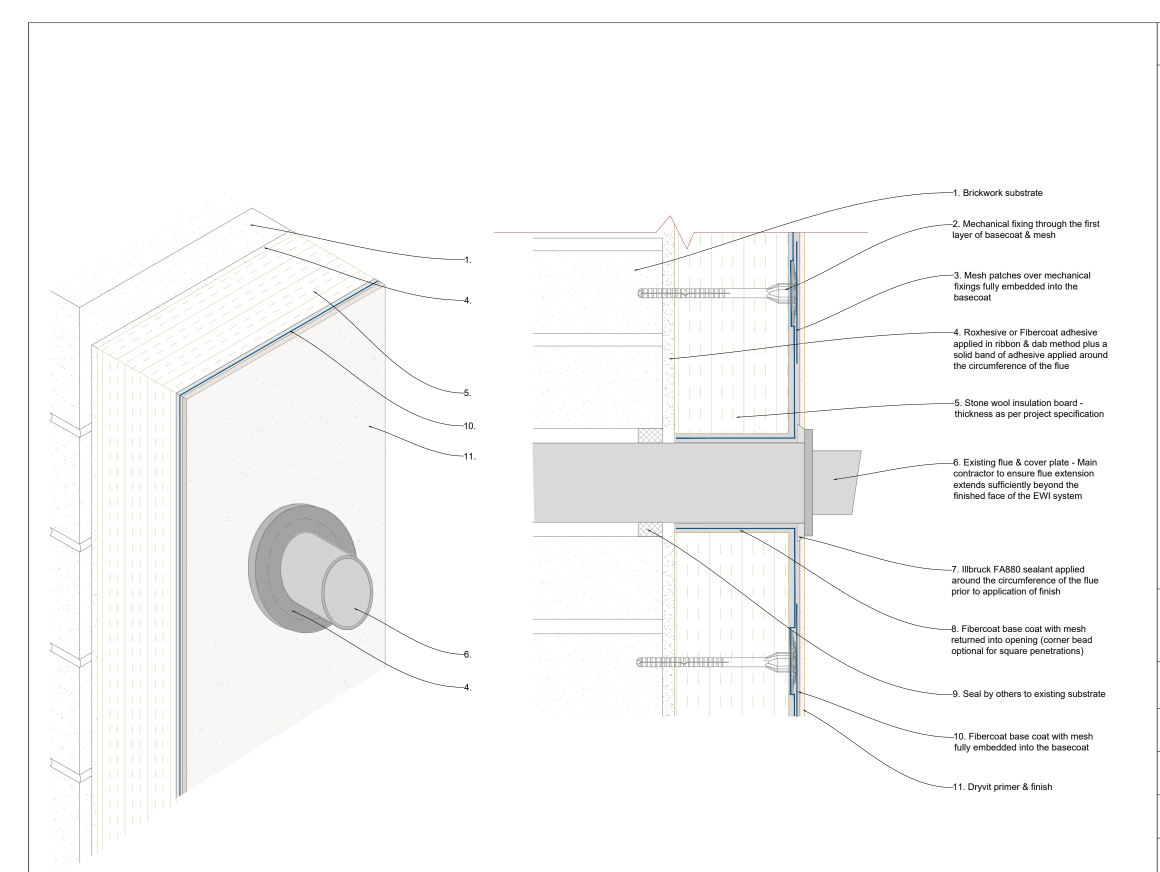
Airbrick detail

Oct 2021

Drawn by NTS KM



Drg no RP-014



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Roxsulation Pro

Standard Detail Drawing

Flue detail

Oct 2021 RP-015

NTS



Drawn by KM

-Spiral anchor fixings for lightweight -Cantilevered stainless steel fixing for items e.g. rainwater pipes. medium weight fixings e.g. lights, Number required and spacing will be hanging baskets & satellite dishes. determined by density of insulation and Fixing type and length specified to suit the substrate type and thickness of the imposed load - consult Tremco CPG EWI system - consult Tremco CPG UK -Sealing washer supplied with spiral -Dryvit anchor point sleeve Fillet of sealant around fixing by

Sprial anchors for

lightweight items

Thermally broken cantilevered fixings for medium weight items

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Roxsulation Pro

Standard Detail Drawing

Ancillary Fixings

Oct 2021

Drg no RP-016

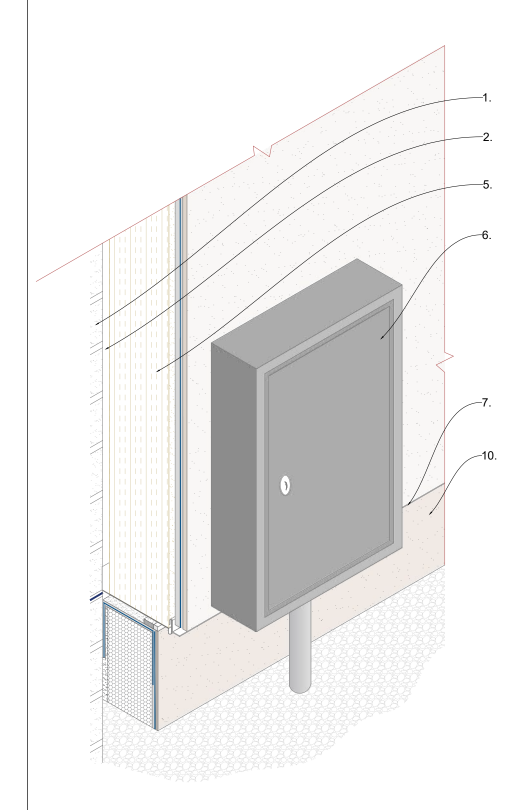
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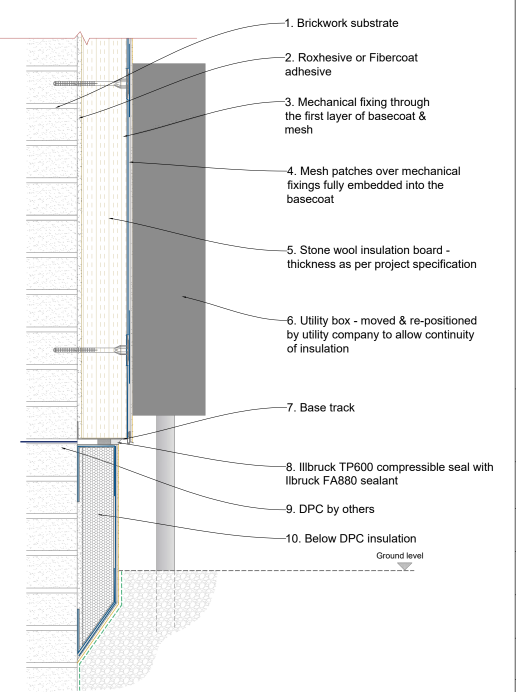
Drawn by KM



Note!

The owner of the utility box only is authorised to move the service box to allow installation of the EWI system. Under no circumstances should the movement of utility boxes be undertaken by the EWI installer.





General Notes

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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.

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Roxsulation Pro

Standard Detail Drawing

Utility /Service box

Oct 2021 Drg no RP-017

Drawn by NTS KM

