

Slab Junctions, Retaining Walls, Basements & Shafts, Junctions, Openings, Terminations, Attachments and services, Finishing Treatments



Contents

Introduction	4
Overview	4
Construction Details	5
Fig B1: Horizontal Joint with Rebated Slab Edge	5 6 8 10 11
Fig B9: Cantilevered Retaining Wall (maximum height 3400mm)	13
Fig B10: Cantilevered Retaining Wall (maximum height 1800mm) Basements and Shafts Fig B11: Typical Basement Fig B12: Typical Lift Pit	 15
Fig B13: Corners with Squint Angles Fig B14: Corners with Timber Formwork Fig B15: Movement Joint – Vertical Junction Fig B16: Double Height Wall – Horizontal Joint (2 Stage Concrete Fill) Fig B17: Junction of Rediwall® Party Wall and External Fire Rated Wall Fig B18: Rediwall® T-Junction Fig B19: Timber Floor Junction Fig B20: Timber Top Plate Connection	17 18 20 21 23
Openings & Wall Terminations Fig B21: Door Jamb Options Fig B22: End Cap Options Fig B23: Typical Door Opening Fig B24: Typical Wall Penetration Fig B25: Typical Opening in Rediwall® - Side Elevation View Fig B26: Window Opening - Side Elevation View	25 26 27 28
Attachments & Services	
Wall Systems Fig B28: Typical Party Wall Detail (Continuous Construction) Fig B29: Typical Rediwall® External Wall with Internal Plasterboard Lining on Furring Channel (Continuous struction) Fig B30: Typical Separating Wall (Discontinuous Construction) Fig B31: Rediwall® Boundary Wall Capping (Elevation View)	32 Con- 33 34
Fig B32: Rediwall® Boundary with Different Wall Heights	35

Rediwall® Finishing Treatments					
Introduction	ntroduction				
Rediwall®	Non-Combustible Compliant Finishing Treatments	. 36			
Fig B33:	Unclad Rediwall® With PVC Lining Left In Place – Finish Type (a)	37			
Fig B34:	Non-Combustible Cement Render (or Similar Finish) Over Rediwall® PVC Lining – Finish Type (b)	38			
Fig B35:	Plasterboard Direct Fixed To Rediwall® – Finish Type (c)	39			
Fig B36:	Plasterboard Lining and Horizontal Steel Furring Channels Fixed To Rediwall®- Finish Type (d)	40			
Fig B37:	Rediwall® With Face Brick Exterior Skin – Finish Type (e)	41			
Fig B38:	Tile System (<32kg/m²) Mechanically Fixed To Rediwall® – Finish Type (f)	42			
Fig B39:	Mechanically Fixed Non-Combustible Cladding To Rediwall® – Finish Type (g)	43			
Fig B40:	Tile System (<32kg/m²) Adhesive Fixed To Rediwall® – Finish Type (i)	44			
Fia B41:	Adhesive Fixed Non-Combustible Cladding To Unclad Rediwall® - Finish Type (h)	45			

Introduction

Volume 2 'Wall Construction Detailing & Finishing Treatments' forms part of a comprehensive afs rediwall® design guide which includes:

- Volume 1 Design Performance and Compliance
- Volume 2 Wall Construction Detailing & Finishing Treatments.
- Volume 3 Installation Guide.

Downloads of these individual volumes are available via the Resource Centre at www.afsformwork.com.au

Disclaimer: This section of the afs rediwall[®] Design Guide is intended to represent good building practice in achieving structural design of rediwall[®]. This section is not intended in any way by AFS to represent all relevant information required on a project. It is the responsibility of those using and designing rediwall[®], including but

not limited to builders, designers, consultants and engineers to ensure that the use of rediwall® complies with all the relevant National Construction Code (NCC) requirements such as, but not limited to structural adequacy, acoustic, fire resistance/combustibility, thermal, and weatherproofing provisions. All diagrams, plans and illustrations used in this section, including any reinforcement shown, are supplied for indicative and diagrammatic purposes only. It remains the responsibility of those using rediwall® to ensure that reference is made to the project engineer's structural details for all construction and reinforcement requirements.

Overview

The architectural detailing and design of rediwall® for building projects requires the services of professional consultants, such as architects and engineers. This chapter has been prepared to assist consultants in project documentation and outlines a range of typical details.

Whilst examples of previously successful details are included throughout this chapter it does not replace the services of professional consultants nor is to be relied upon as a complete library of details as site conditions can vary from project to project.

Note:

Except as noted on the following details, materials and work required are not provided by AFS or the rediwall® installation contractor.

This volume should be read in conjunction with Volume 1. Reference should be made to engineer's documentation for design details.

All details in this chapter are diagrammatic only and not drawn to scale.





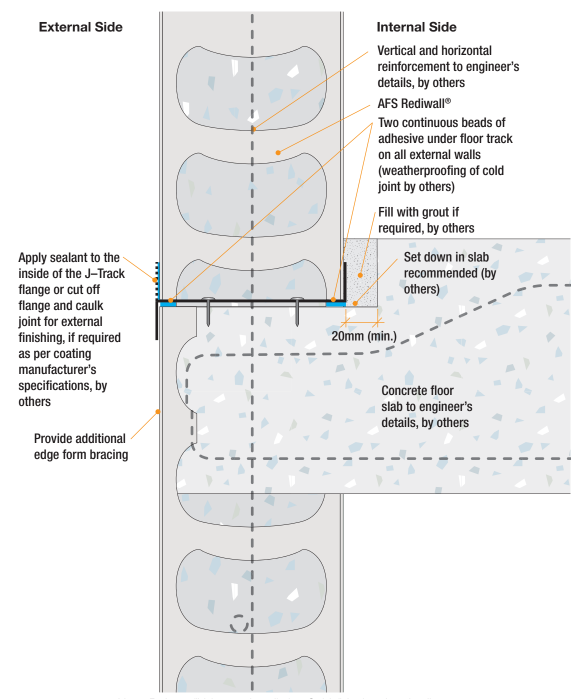
Construction Details

Refer to Fire and Acoustic section for details on alternative finishing treatments.

The following diagrams are schematic and not necessarily to scale. They are intended to provide generic information.

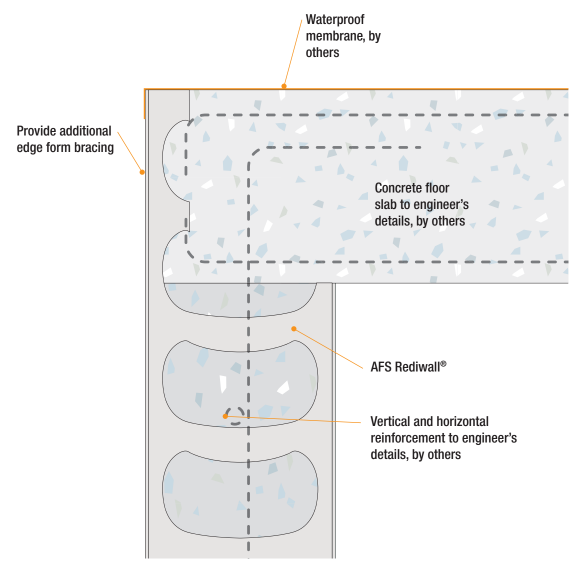
Slab Junctions

Fig B1: Horizontal Joint with Rebated Slab Edge



Note: Refer to "Volume 3 Installation Guide" for bracing details

Fig B2: Wall to Slab Junction



Note: Refer to "Volume 3 Installation Guide" for bracing details

Fig B3: External Wall/Slab Junction at Typical Raft Slab Above Ground

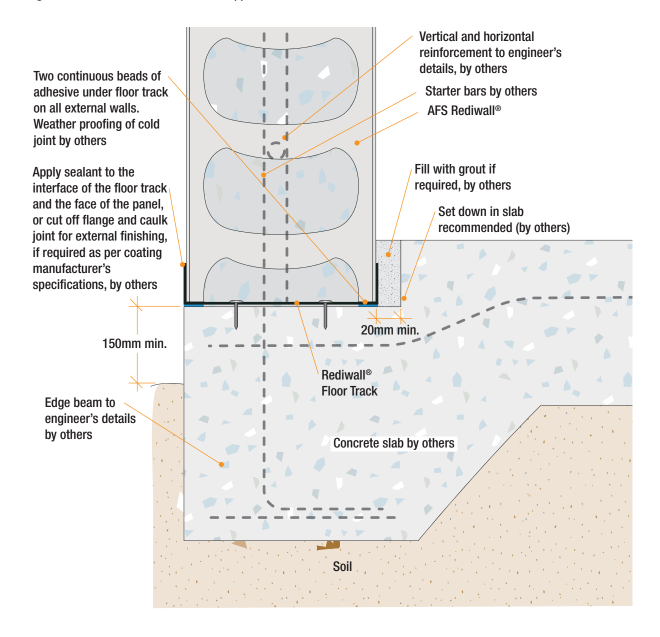


Fig B4: Balcony Wall

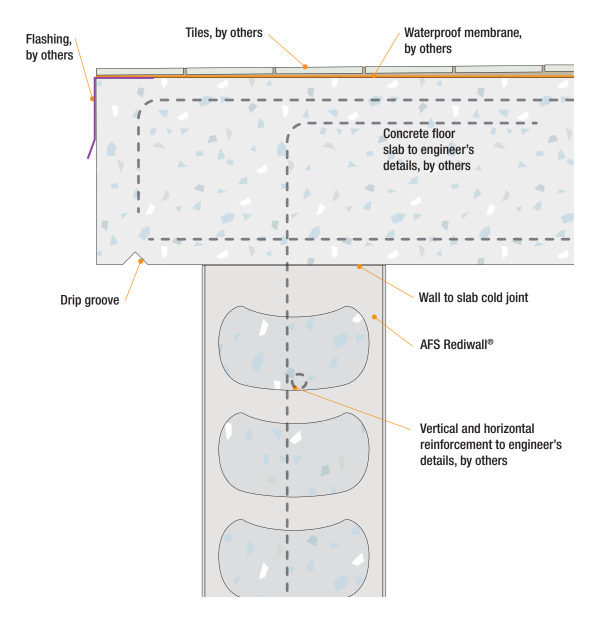


Fig B5: Step Floor or Stair Landing Within a Fire Isolated Void

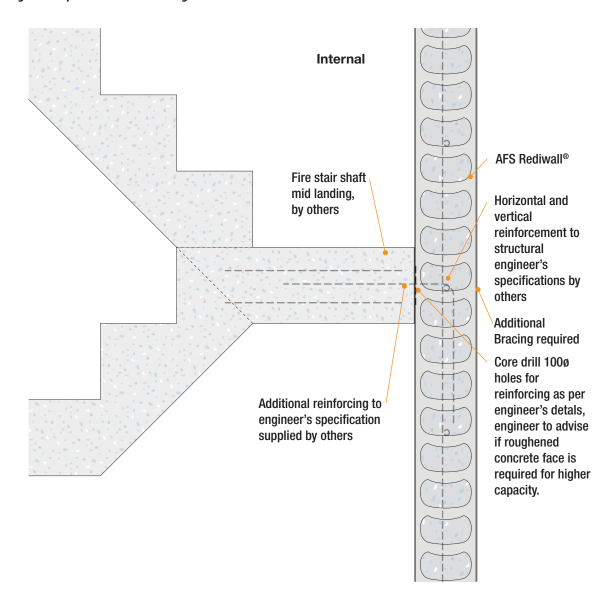


Fig B6: Junction with Post-Tensioned Slab (Internal Wall)

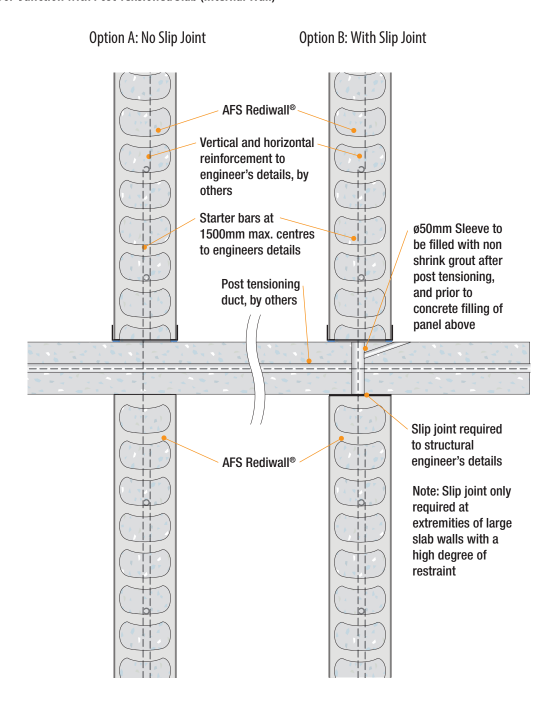
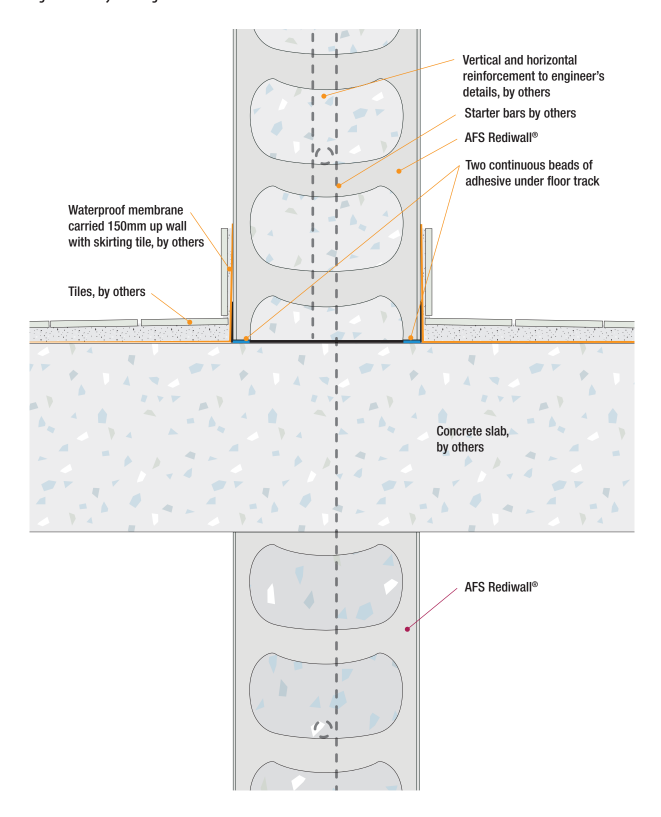


Fig B7: Balcony Dividing Wall



Retaining Walls

Fig B8: Retaining Wall or Basement Wall to Slab Junction

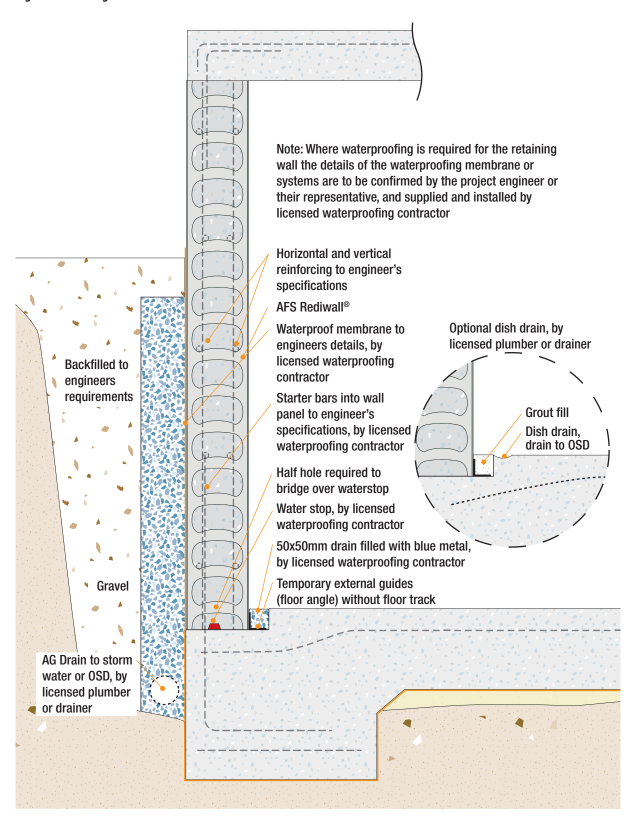


Fig B9: Cantilevered Retaining Wall (maximum height 3400mm)

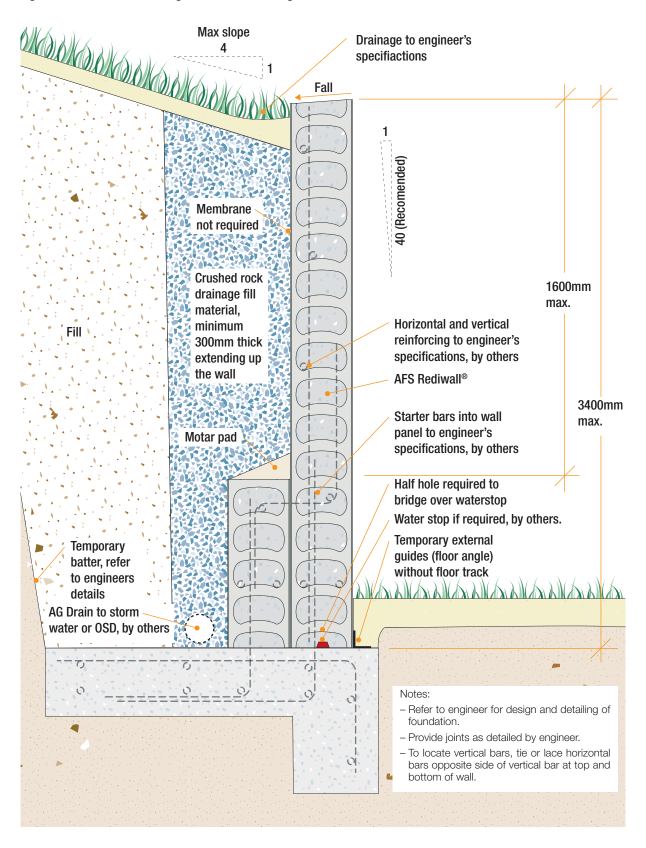
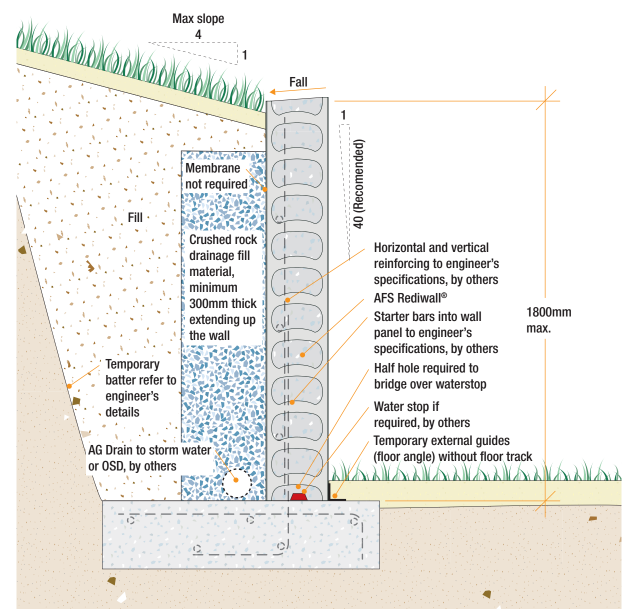


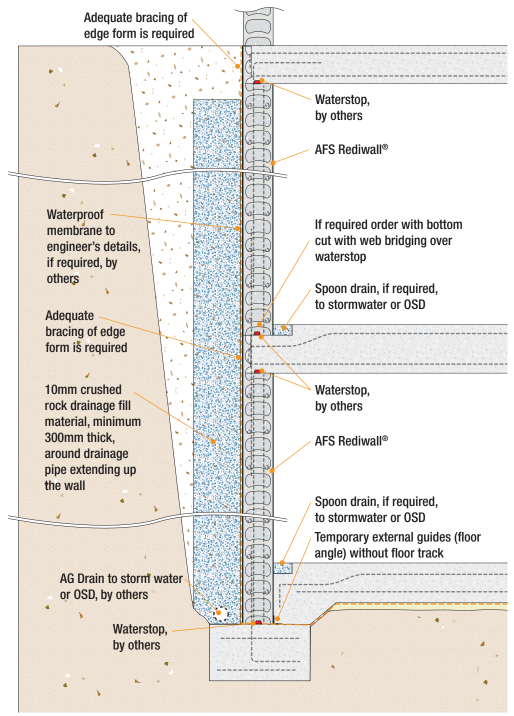
Fig B10: Cantilevered Retaining Wall (maximum height 1800mm)



- Refer to engineer for design and detailing of foundation.
- Provide joints as detailed by engineer.
- To locate vertical bars, tie or lace horizontal bars opposite side of vertical bar at top and bottom of wall.

Basements and Shafts

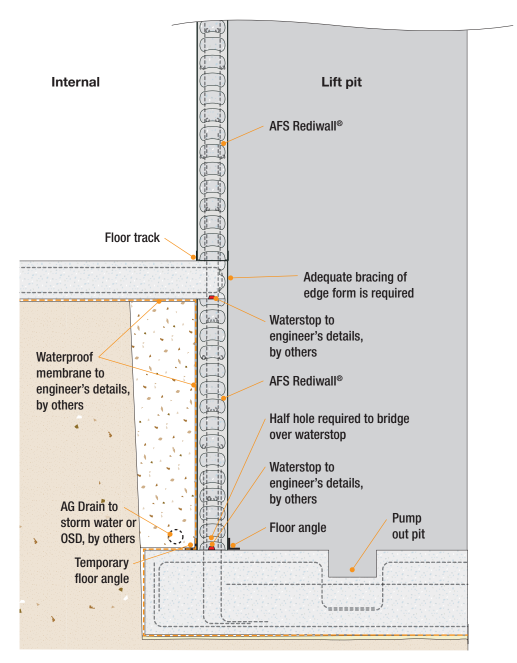
Fig B11: Typical Basement



Notes

- Where waterproofing is required for the retaining wall the details of the waterproofing membrane or systems are to be confirmed by the project engineer or their representative, and supplied and installed by others.
- Refer to engineer for design and detailing of foundation.
- Provide joints as detailed by engineer.
- To locate vertical bars, tie or lace horizontal bars opposite side of vertical bar at top and bottom of wall.
- Refer to "Volume 3 Installation guide" for bracing details.

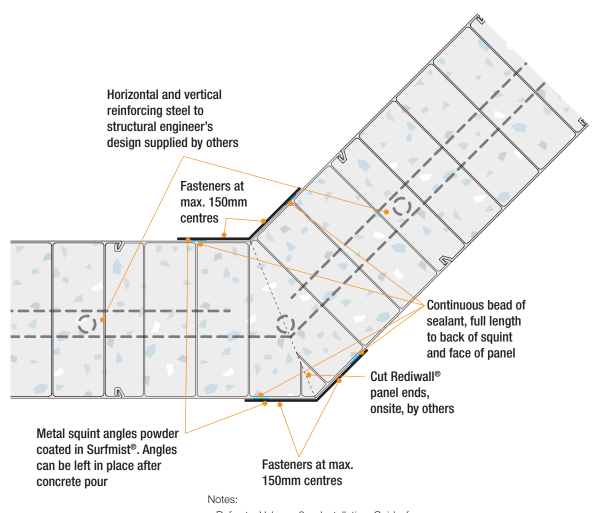
Fig B12: Typical Lift Pit



- Where waterproofing is required for the retaining wall the details of the waterproofing membrane or systems are to be confirmed by the project engineer or their representative, and supplied and installed by others.
- Refer to engineer for design and detailing of foundation.
- Provide joints as detailed by engineer.
- To locate vertical bars, tie or lace horizontal bars opposite side of vertical bar at top and bottom of wall.
- Refer to "Volume 3 Installation guide" for bracing details.

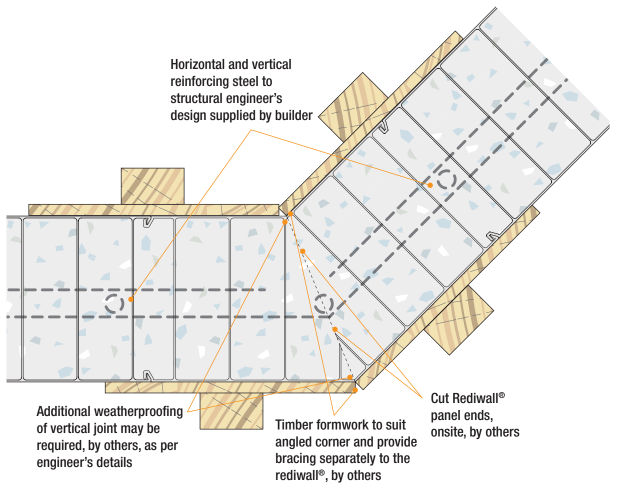
Junctions

Fig B13: Corners with Squint Angles



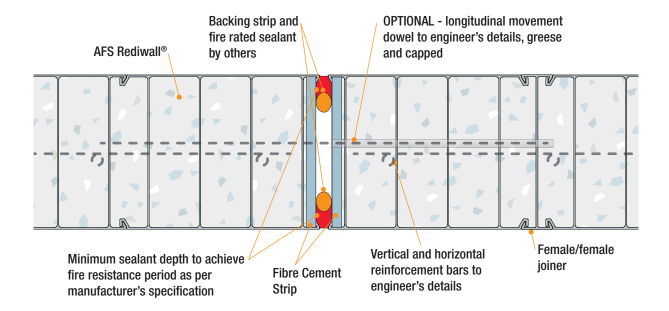
⁻ Refer to Volume 3 - Installation Guide for bracing details.

Fig B14: Corners with Timber Formwork



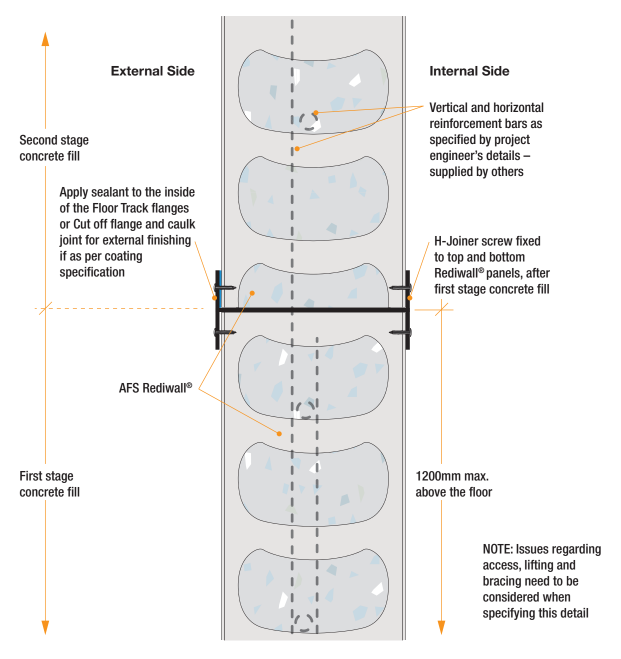
- Refer to Volume 3 - Installation Guide for bracing details.

Fig B15: Movement Joint – Vertical Junction



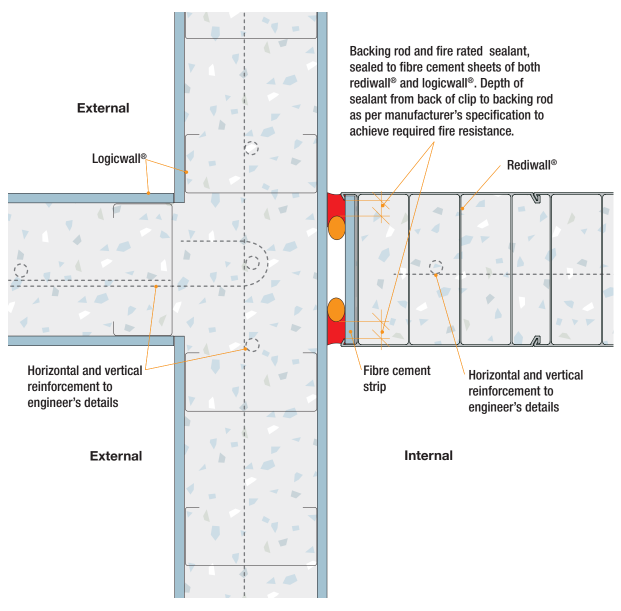
- Can be dowel jointed if required structurally.
- Fire rating to be considered in project specifications.
- Refer to Volume 1 Design, Performance & Compliance Guide, specific wall applications section to determine where this detail can be applied.

Fig B16: Double Height Wall – Horizontal Joint (2 Stage Concrete Fill)



 Install second stage upper panels, H-Joiner, reinforcement after first stage concrete fill has occurred.

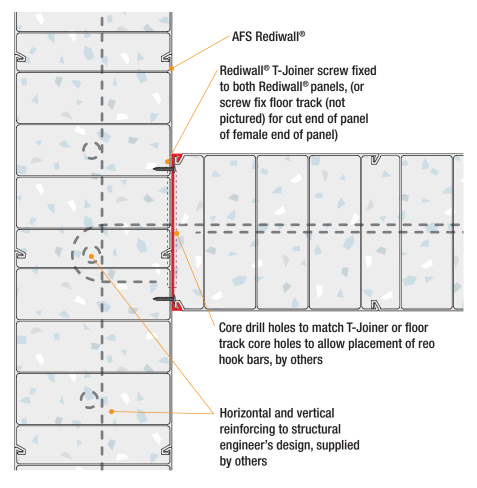
Fig B17: Junction of Rediwall® Party Wall and External Fire Rated Wall



NOTES:

Refer to Volume 1 – Design, Performance & Compliance Guide, specific wall applications section to determine where this detail can be applied.

Fig B18: Rediwall® T-Junction



NOTES:

Refer to Volume 1 – Design, Performance & Compliance Guide, specific wall applications section to determine where this detail can be applied.

Fig B19: Timber Floor Junction

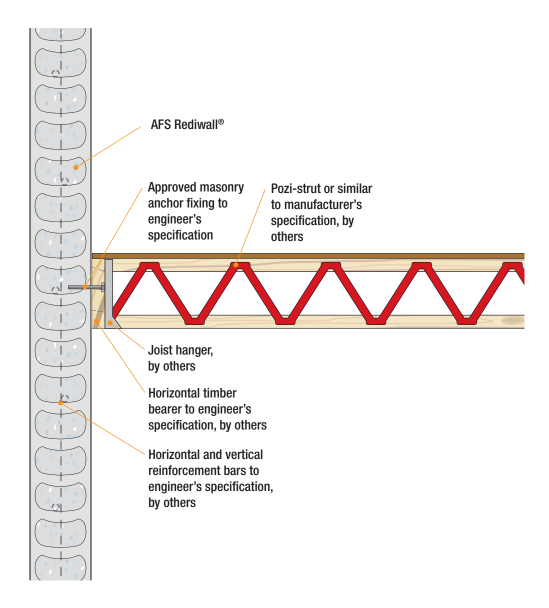
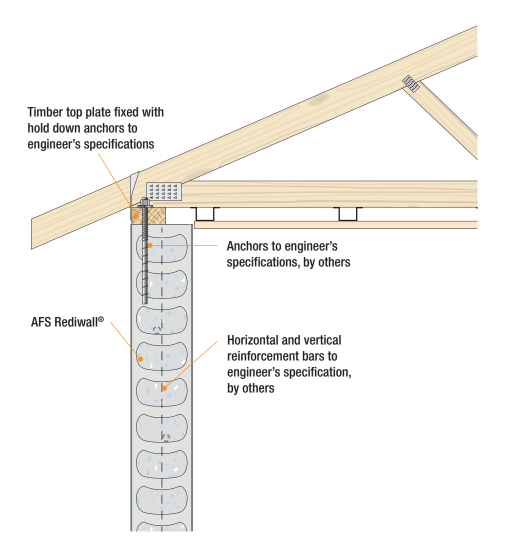


Fig B20: Timber Top Plate Connection



Openings & Wall Terminations

Fig B21: Door Jamb Options

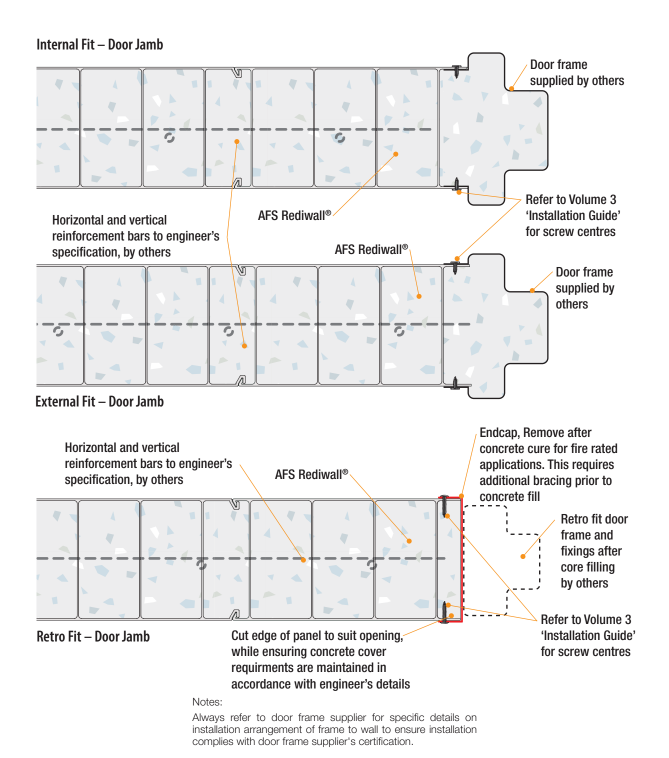


Fig B22: End Cap Options

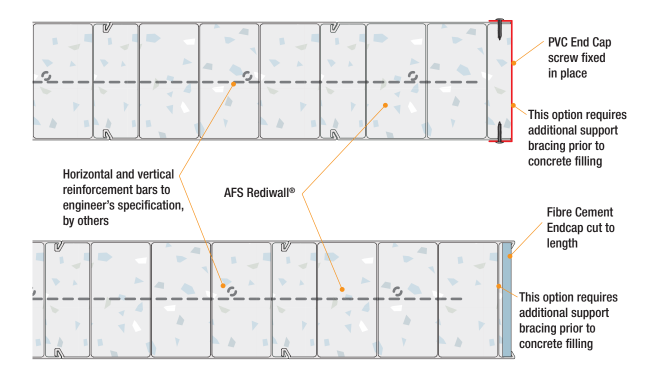
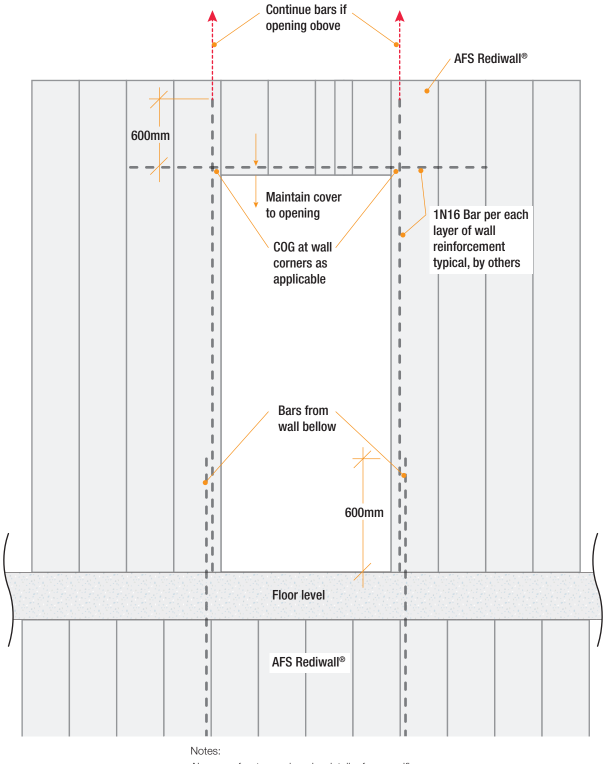
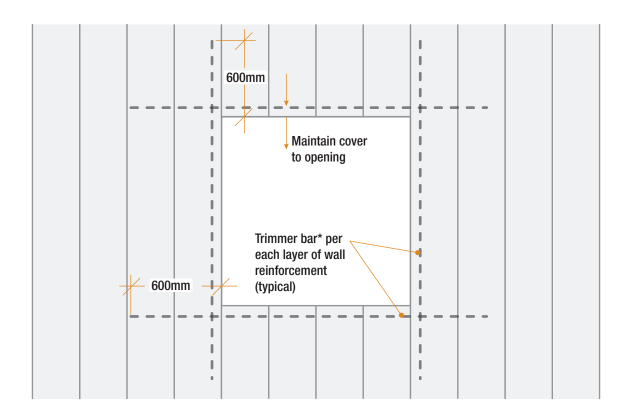


Fig B23: Typical Door Opening



Always refer to engineer's details for specific reinforcement requirements for the door opening

Fig B24: Typical Wall Penetration



*Trimmer bars recommendations			
Wall penetration size (mm)	Recommended minimum trimmer bar size		
250 – 600	1N12		
601 – 1200	1N16		

Alternatively refer to engineer's details.

Notes:

Always refer to engineer's details for specific reinforcement requirements for opening penetrations.

Fig B25: Typical Opening in Rediwall® - Side Elevation View

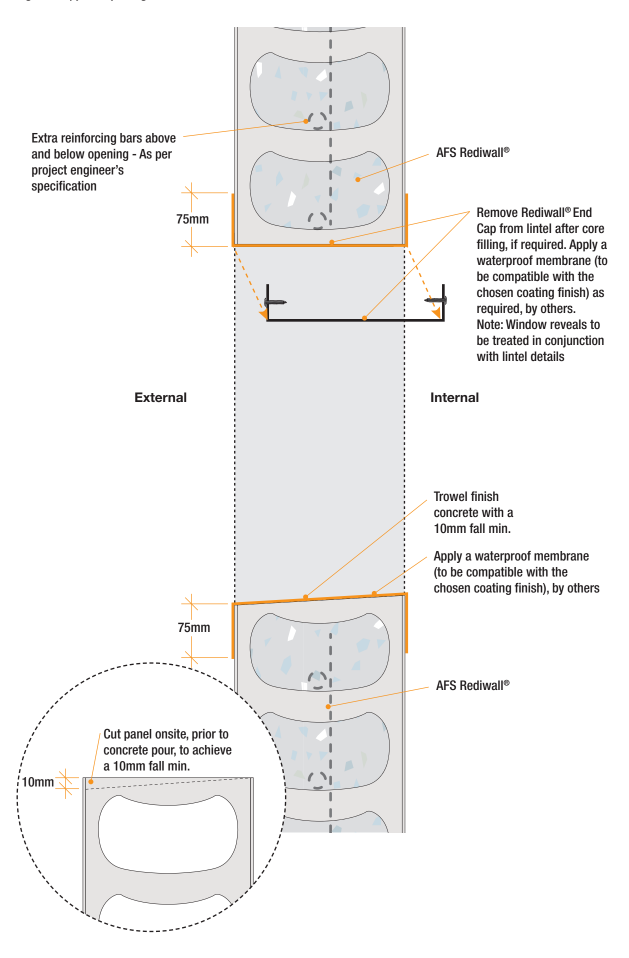
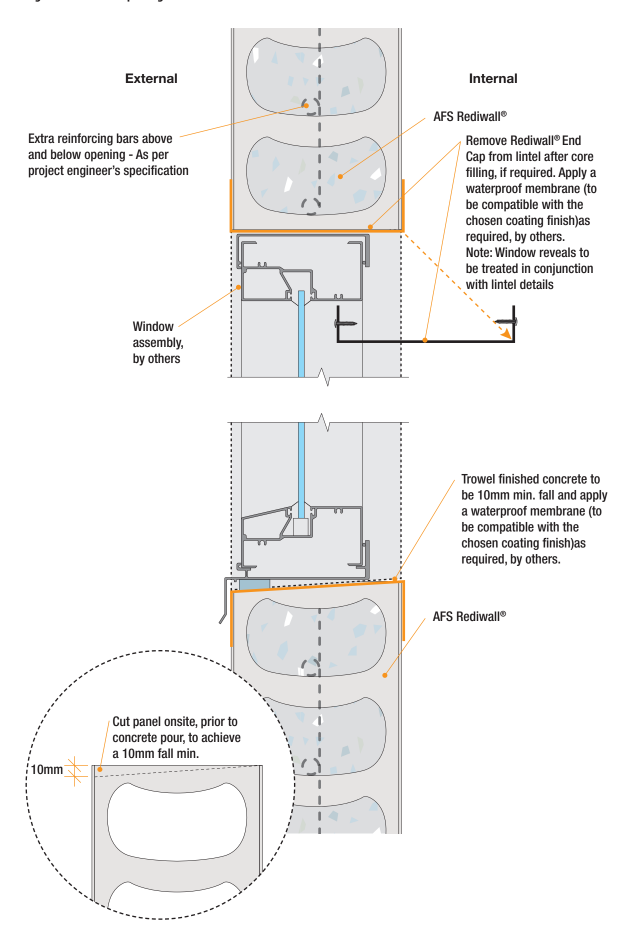
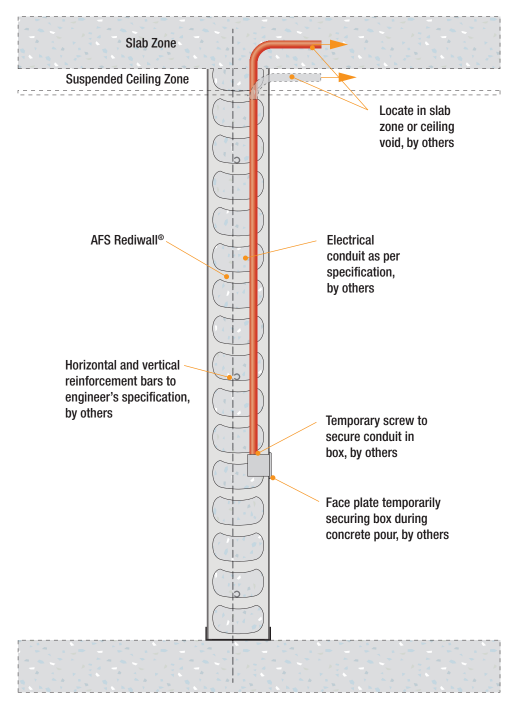


Fig B26: Window Opening - Side Elevation View



Attachments & Services

Fig B27: Services



Notes:

- Only non pressure services to be installed inside rediwall®
- Consideration to be given to fire and acoustic design when installing service boxes.
- Refer to Volume 1 Guide for more information in regards to full service penetration details.

Wall Systems

Fig B28: Typical Party Wall Detail (Continuous Construction)

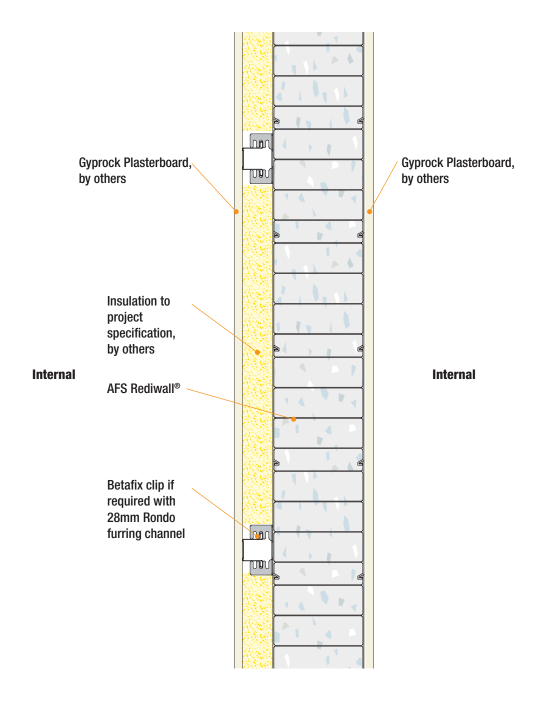


Fig B29: Typical Rediwall® External Wall with Internal Plasterboard Lining on Furring Channel (Continuous Construction)

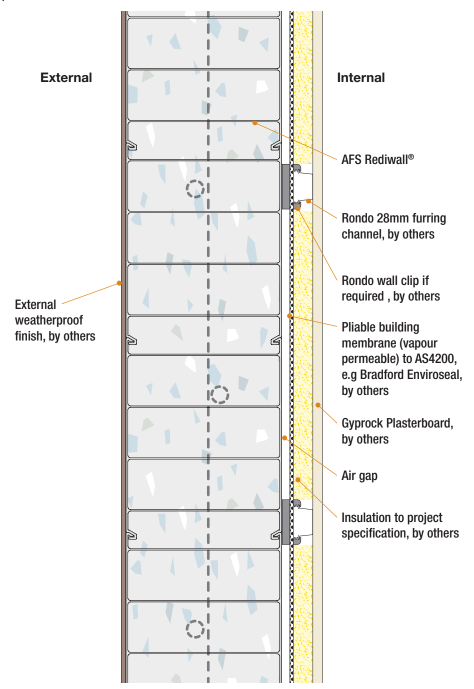


Fig B30: Typical Separating Wall (Discontinuous Construction)

Wet Area/Living Area or Wet to Wet Area (where Plumbing Services are to be installed to one side only)

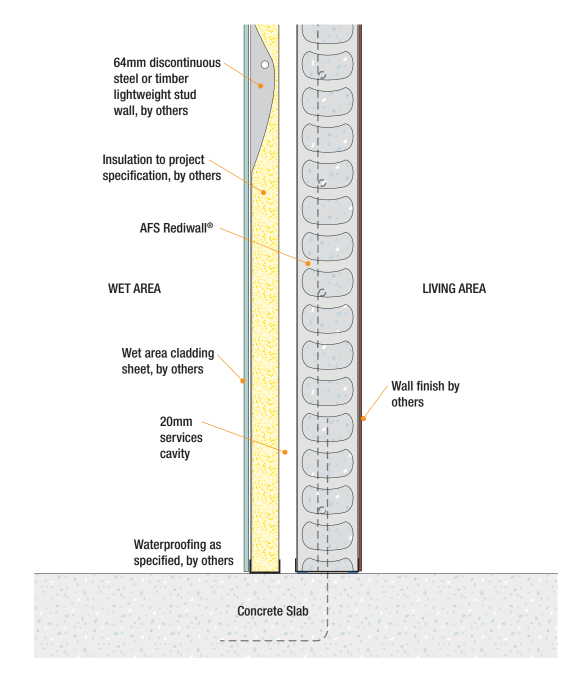


Fig B31: Rediwall® Boundary Wall Capping (Elevation View)

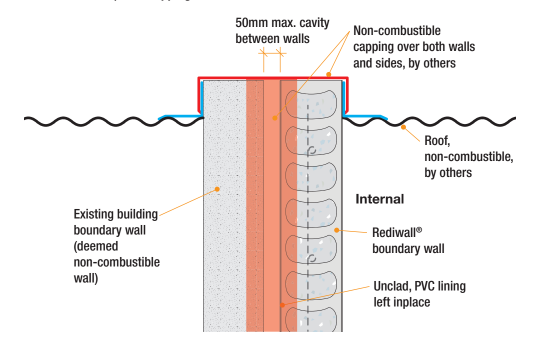
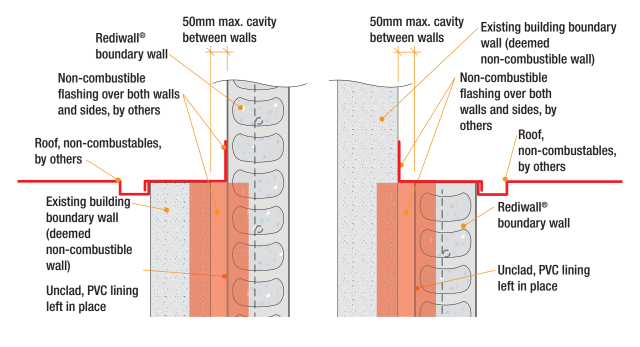


Fig B32: Rediwall® Boundary with Different Wall Heights



NOTES:

Refer to Volume 1 – Design, Performance & Compliance Guide, specific wall applications section to determine where this detail can be applied.

Rediwall® Finishing Treatments

Introduction

The use of PVC in rediwall® permanent formwork provides a durable, attractive and water resistant surface for concrete walls. AFS rediwall® can be finished in a number of treatments for internal and external wall applications that enhance the overall wall system's:

- Acoustic, fire and non-combustibility performance,
- · Architectural surface, and
- Weather resistance with external walls.

For best results these should be considered in the planning stages of the project and be clearly set out in the specifications.

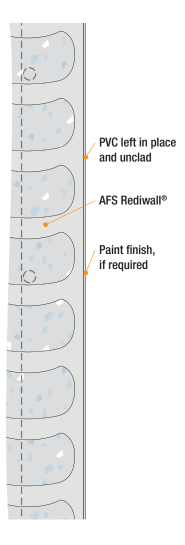
Rediwall® Non-Combustible Compliant Finishing Treatments

Rediwall® can use a variety of finishing treatments, these have been assessed by Stephen Grubits and Associates, Fire Saftey Engineers for their suitability to meet non-combustibility requirements of the NCC. The various finishing treatments are shown in the following diagrams.

Reference should be made to TABLE A10 & TABLE A11 – Volume 1, to determine where the finishing treatments can be used, and any particular requirements that have been identified for each finish and application.

Fig B33: Unclad Rediwall® With PVC Lining Left In Place – Finish Type (a)

Finish Type (a)



NOTES:

Refer to Volume 1 - "TABLE A10: Summary of compliance with Performance Requirements & Essential Safety Precautions" to determine where this finish can be used.

- Ensure paint coating complies to requirements of the NCC.

Fig B34: Non-Combustible Cement Render (or Similar Finish) Over Rediwall® PVC Lining – Finish Type (b)

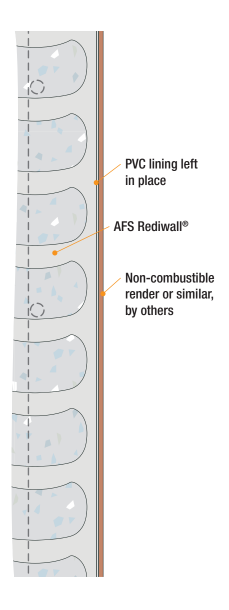


Fig B35: Plasterboard Direct Fixed To Rediwall® – Finish Type (c)

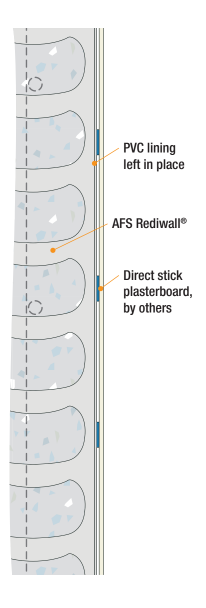


Fig B36: Plasterboard Lining and Horizontal Steel Furring Channels Fixed To Rediwall®— Finish Type (d)

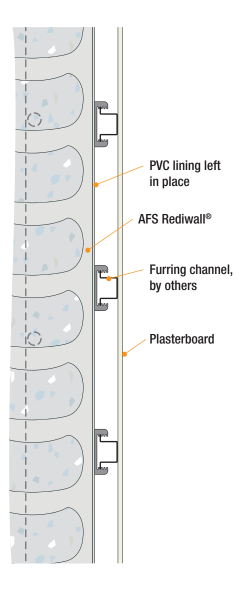


Fig B37: Rediwall® With Face Brick Exterior Skin — Finish Type (e)

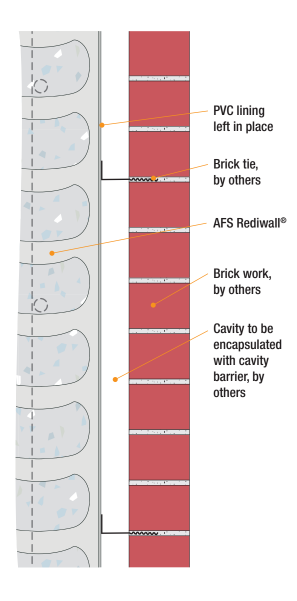


Fig B38: Tile System (<32kg/m²) Mechanically Fixed To Rediwall® – Finish Type (f)

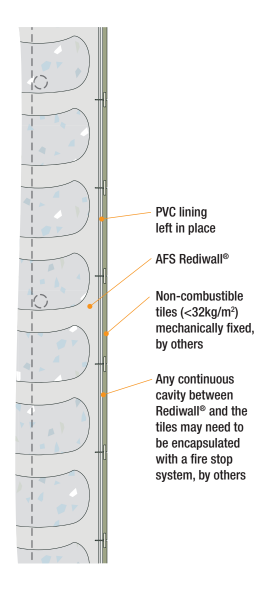


Fig B39: Mechanically Fixed Non-Combustible Cladding To Rediwall® – Finish Type (g)

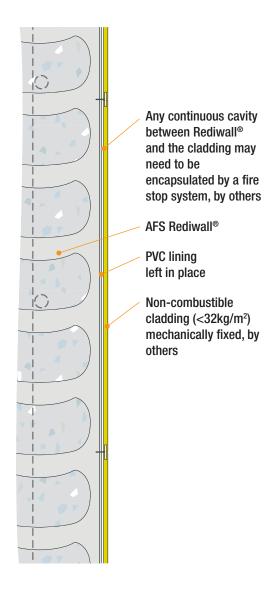


Fig B40: Tile System (<32kg/m²) Adhesive Fixed To Rediwall® – Finish Type (i)

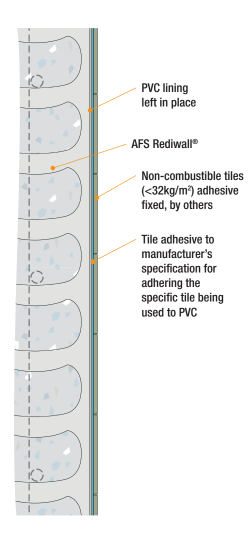
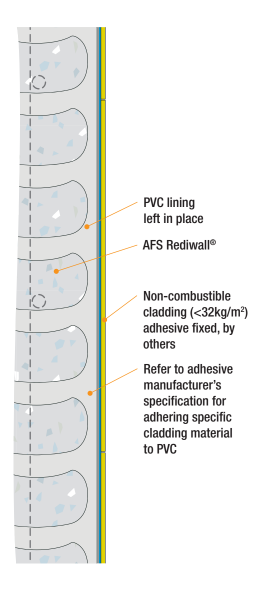
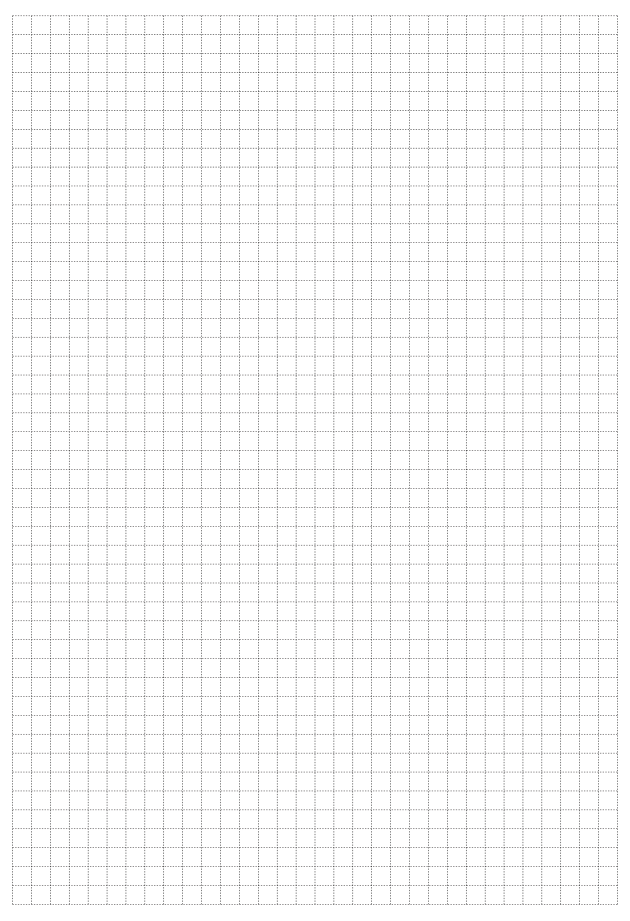
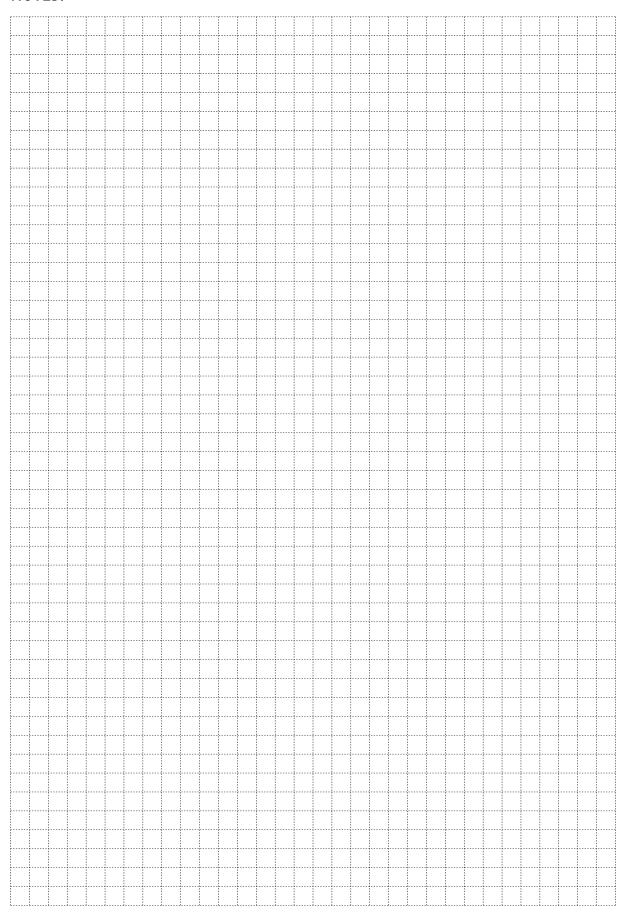


Fig B41: Adhesive Fixed Non-Combustible Cladding To Unclad Rediwall® – Finish Type (h)







PVC-based permanent formwork for basements, columns, blade & party walls, lift & stair cores, retaining walls and retention tanks



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