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Sheet Number	Sheet Title	Sheet Revision Date
35.00.00	Drawing Register - Firewall 15 mins	
35.18.00	Foundation - Firewall 15 mins	1 November 2017
35.18.01	Fascia - Firewall 15 mins	1 November 2017
35.18.02	External Corner - Firewall 15 mins	1 November 2017
35.18.05	Vertical Control Joint (Fire Break) 30 mins	1 November 2017
35.18.06	Vertical Control Joint (T-Intersection W Conc Block)	1 November 2017
35.18.07	Internal Corner (T-Section W Conc Block)	1 November 2017
35.18.50	2 Way Firewall Cross Section -15 FRR	1 November 2017
35.18.90	15 Minute Firewall Information	1 November 2017

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System

Integra Construction Systems

Substrate 15 Minute Firewall

Drawing Name
Drawing Register - Firewall 15 mins

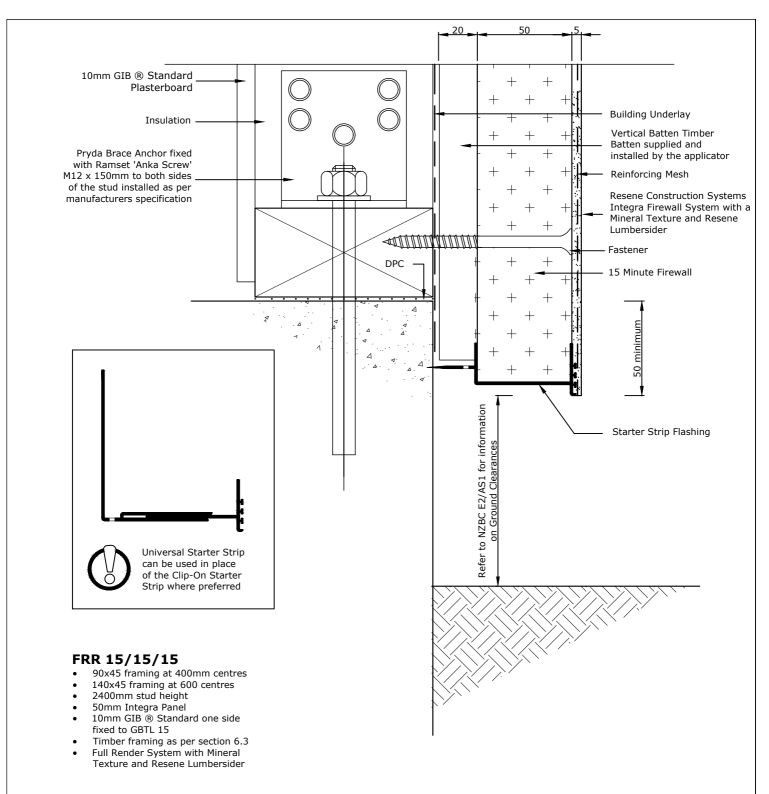
Scale

1:2@A4

Date

29 July 2024

Sheet 35.00.00





The external walls are required to be fire rated depending upon the situation when the wall is close to a boundary or a neighbouring property in order to comply with NZBC clause C3. The walls included in this section are load bearing walls as per NZS 3604. Special attention must be paid to junctions and penetrations in external walls. The external claddings may be required to be fixed over a cavityand the cavity must not open into the roof space or sub floor space.

For buildings within the scope of NZS 3604 the bottom plates for all fire rated walls must be supported and fixed to floors using a Pryda Brace Anchor fixed with Ramset 'Anka Screw' M12  $\times$  150mm or proprietary fasteners as per Section 7.5.12. of NZS 3604. For the Specific Engineering Design projects (SED), it is the structural engineer/designer's responsibility to ensure that the floor and wall connections are designed/ constructed to withstand the emergency loading requirements expected as per Clause B1 of NZBC.

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System

Integra Construction Systems

Substrate

15 Minute Firewall

Drawing Name

Foundation - Firewall 15 mins

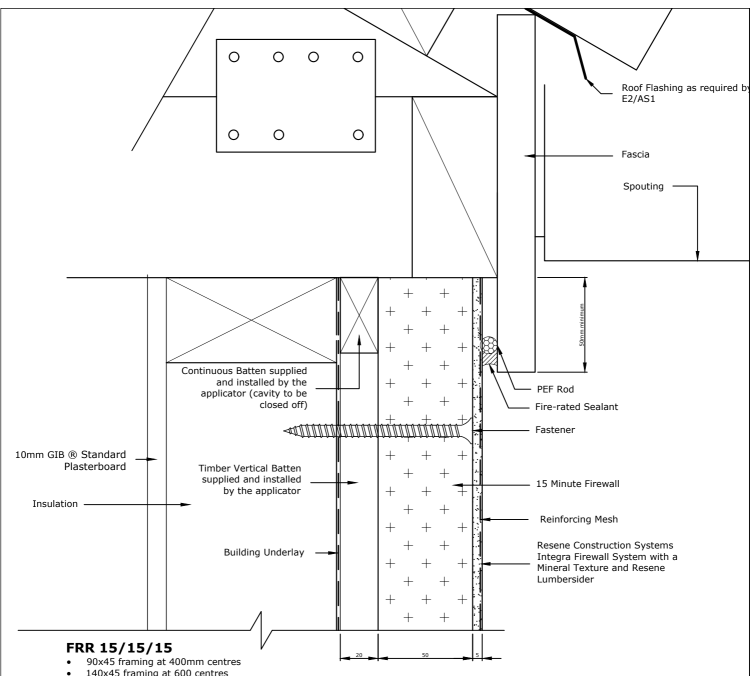
Scale

1:2@A4

Date

1 November 2017

Sheet 35.18.00



- 140x45 framing at 600 centres
- 2400mm stud height
- 50mm Integra Panel
- 10mm GIB ® Standard one side fixed to GBTL 15
- Timber framing as per section 6.3
- Full Render System with Mineral Texture and Resene Lumbersider



The external walls are required to be fire rated depending upon the situation when the wall is close to a boundary or a neighbouring property in order to comply with NZBC clause C3. The walls included in this section are load bearing walls as per NZS 3604. Special attention must be paid to junctions and penetrations in external walls. The external claddings may be required to be fixed over a cavityand the cavity must not open into the roof space or sub floor space.

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System

Integra Construction Systems

Substrate

15 Minute Firewall

1:2@A4

Date

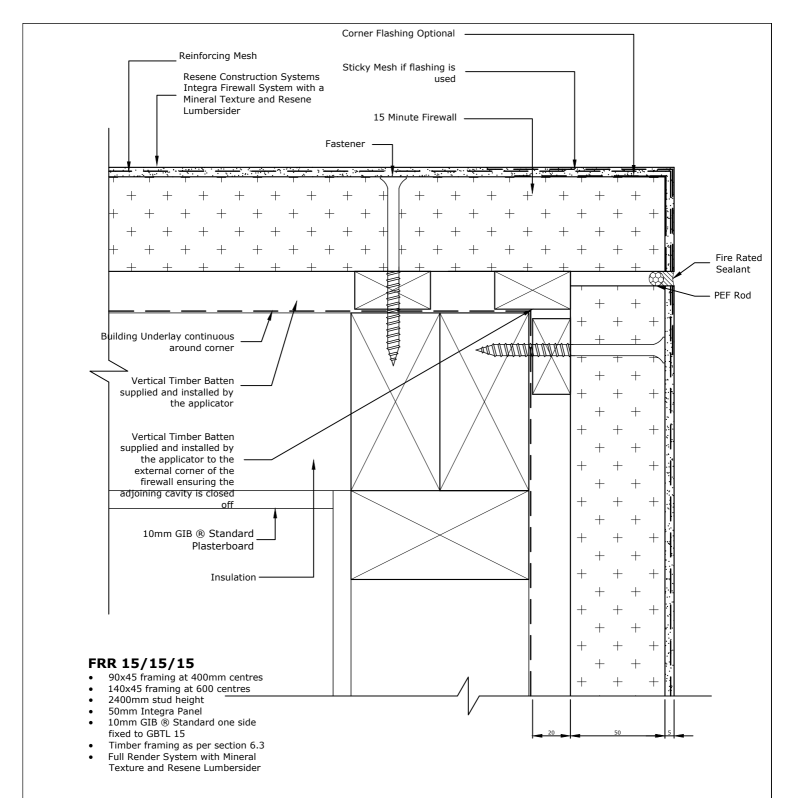
Scale

2 June 2019

Drawing Name

Fascia - Firewall 15 mins

Sheet 35.18.01





The external walls are required to be fire rated depending upon the situation when the wall is close to a boundary or a neighbouring property in order to comply with NZBC clause C3. The walls included in this section are load bearing walls as per NZS 3604. Special attention must be paid to junctions and penetrations in external walls. The external claddings may be required to be fixed over a cavityand the cavity must not open into the roof space or sub floor space.

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System

Integra Construction Systems

Substrate

15 Minute Firewall

Drawing Name

External Corner - Firewall 15 mins

Scale

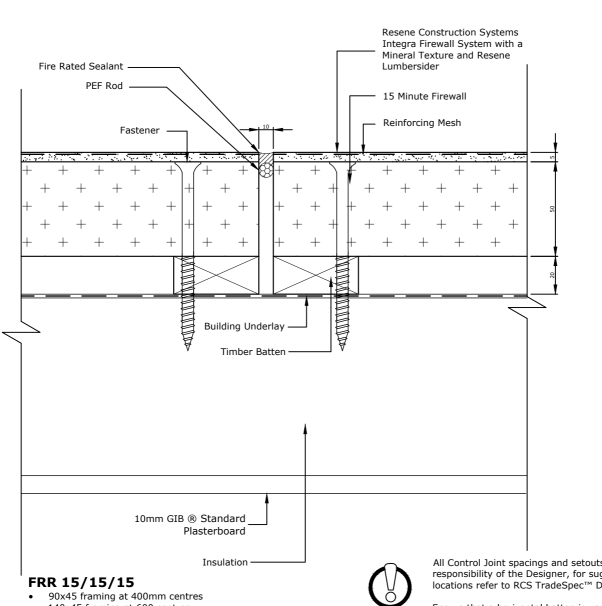
1:2@A4

Date

1 November 2017

Sheet

35.18.02



- 140x45 framing at 600 centres
- 2400mm stud height
- 50mm Integra Panel
- 10mm GIB ® Standard one side fixed to GBTL 15
- Timber framing as per section 6.3
- Full Render System with Mineral Texture and Resene Lumbersider



Ensure that a horizontal batten is used to form a horizontal fire break between the vertical fire breaks where the wall meets the soffit/fascia/drainage joint



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System

Integra Construction Systems

Substrate 15 Minute Firewall

Drawing Name

Vertical Control Joint (Fire Break) 30 mins

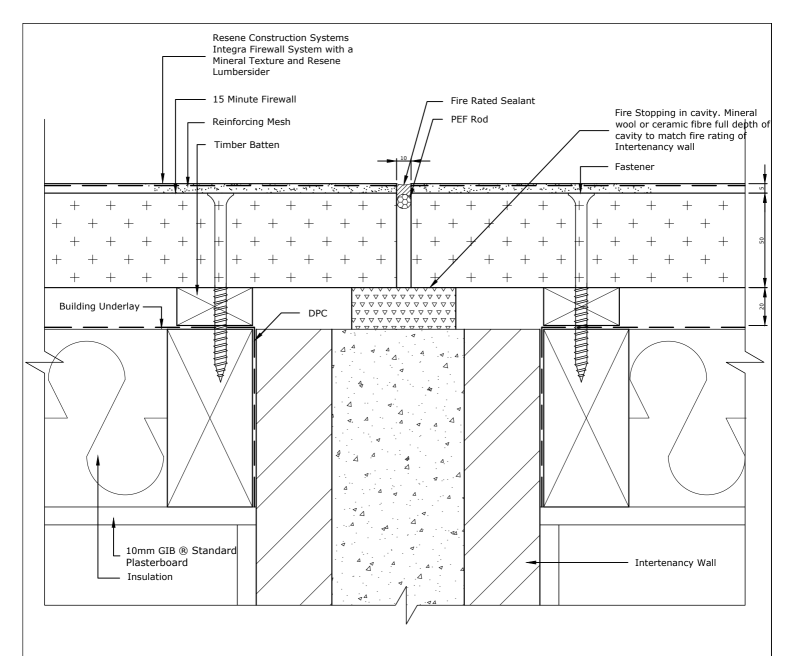
Scale

1:2@A4

Date

1 November 2017

Sheet 35.18.05



## FRR 15/15/15

- 90x45 framing at 400mm centres
- 140x45 framing at 600 centres
- 2400mm stud height
- 50mm Integra Panel
- 10mm GIB ® Standard one side fixed to GBTL 15
- Timber framing as per section 6.3
- Full Render System with Mineral Texture and Resene Lumbersider



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System

Integra Construction Systems

Substrate

15 Minute Firewall

Scale

1:2@A4

Date

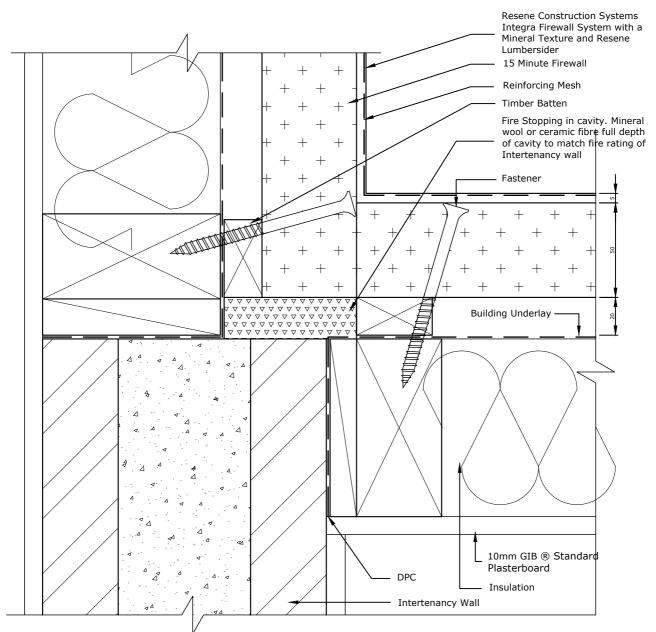
1 November 2017

Drawing Name

Vertical Control Joint (T-Intersection W Conc Block)

Sheet 35.18.06

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## FRR 15/15/15

- 90x45 framing at 400mm centres
- 140x45 framing at 600 centres
- 2400mm stud height
- 50mm Integra Panel
- 10mm GIB ® Standard one side fixed to GBTL 15
- Timber framing as per section 6.3
- Full Render System with Mineral Texture and Resene Lumbersider



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System

Integra Construction Systems

Substrate

15 Minute Firewall

Drawing Name

Internal Corner (T-Section W Conc Block)

Scale

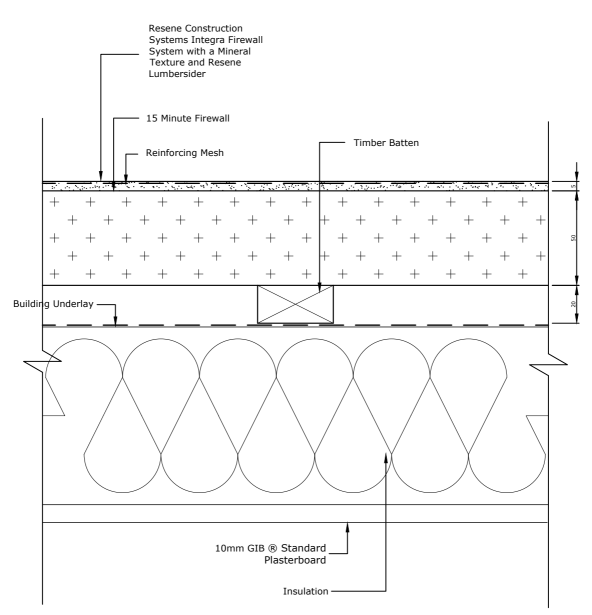
1:2@A4

Date

1 November 2017

Sheet

35.18.07



## FRR 15/15/15

- 90x45 framing at 400mm centres
- 140x45 framing at 600 centres
- 2400mm stud height
- 50mm Integra Panel
- 10mm GIB ® Standard one side fixed to GBTL 15
- Timber framing as per section 6.3
- Full Render System with Mineral Texture and Resene Lumbersider



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System

Integra Construction Systems

Substrate

15 Minute Firewall

Drawing Name

2 Way Firewall Cross Section -15 FRR

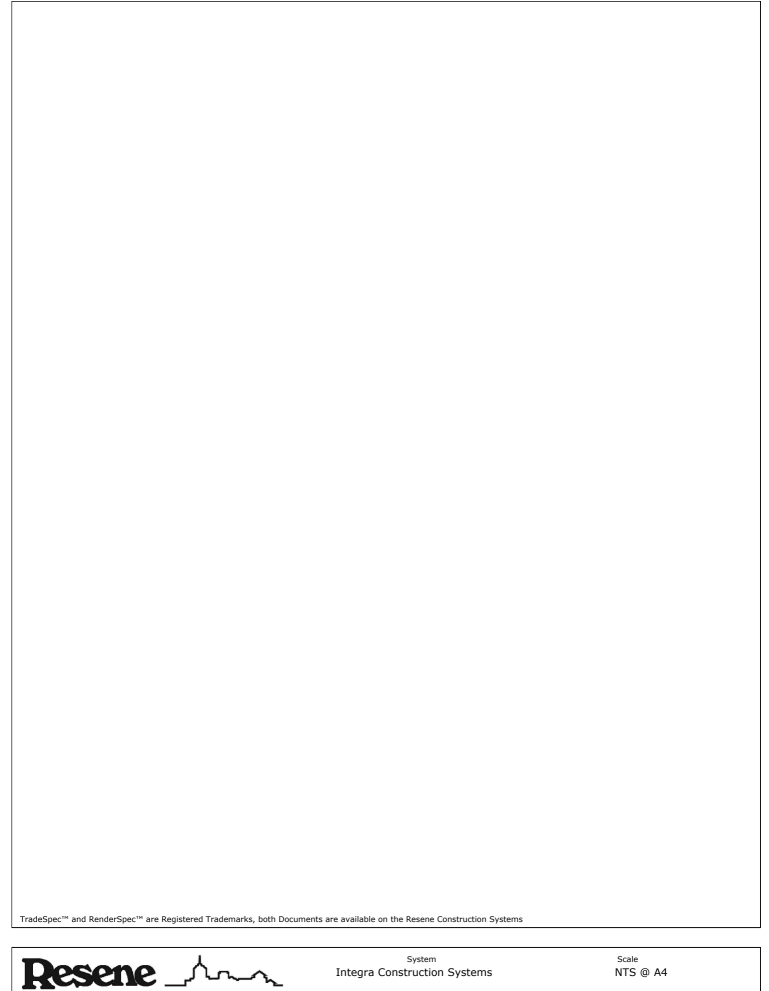
Scale

1:2@A4

Date

1 November 2017

Sheet 35.18.50





Substrate

15 Minute Firewall Drawing Name

15 Minute Firewall Information

Date

1 November 2017

Sheet 35.18.90

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