# flameguard®

flameguard Plus



## flameguard flameguard Plus



### **Contents**

### Flameguard® Standard Construction

Panel Details - FLA07-PD01-2	3
Vertical Joint Detail Type 'A' - FLA01-0W01-1	4
Vertical Panel Joint Type 'B' - FLA01-0W02-1	5
Vertical Panel Joint Type 'C' - FLA01-0W03-1	6
Parapet Details - FLA01-0W07-1	7
Head Detail (over windows) - FLA01-0W08-1	8
External Wall Barge Detail 'A' - FLA01-0W011-1	9
External Wall Barge Detail 'B' - FLA01-0W012-1	10
Base Detail 'A' - FLA01-WF01-1	11
Base Detail 'B' - FLA01-WF02-1	12
Base Detail 'D' - FLA01-WF04-1	13
External Corner - FLA01-WW01-1	14
Typical External Corner - FLA01-WW02-1	15

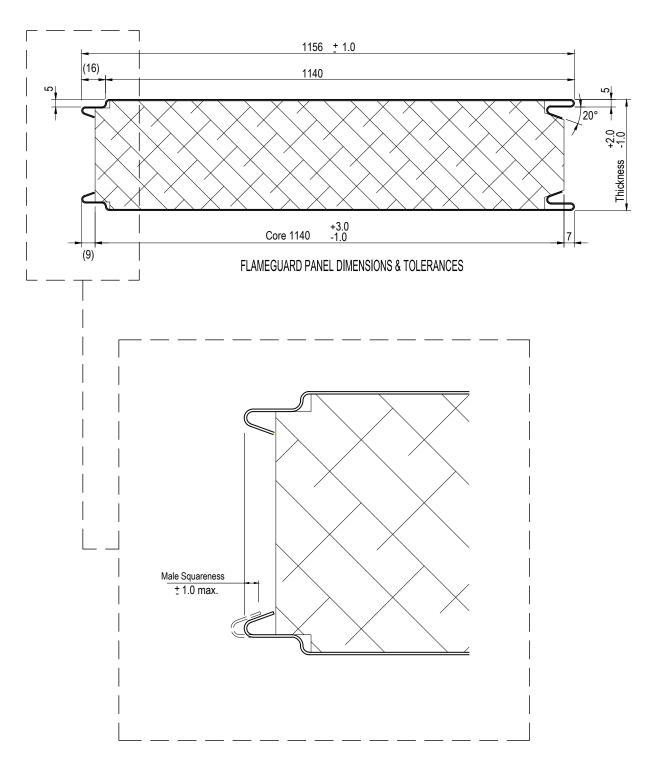
### Flameguard® Plus FRL Construction

Elevation: Vertical Panel - 3m Span - FLA10-0W01-3	16
Elevation: Horizontal Panel - FLA10-0W03-2	17
Horizontal Panel Joint Detail - FLA10-0W05-2	18
Panel Joint Detail - FLA10-0W09-4	19
Wall Fixing Detail - FLA10-0W10-3	20
Elevation: Vertical Panel Parapet - FLA10-0W17-3	21
Vertical Parapet Fixing Detail - FLA10-0W18-2	22
Vertical Panel Screw Fixing Detail - FLA10-0W19-2	23
Vertical Panel Parapet Detail - FLA10-0W21-2	24
Wall to Ceiling Joint - FLA10-WC02-2	25
Base Detail - FLA10-WF03-2	26
Wall to Roof Detail (for housing only) - FLA10-WR01-2	27
Corner Typical Detail - FLA10-WW01-3	28



### Panel Details - FLA07-PD01-2





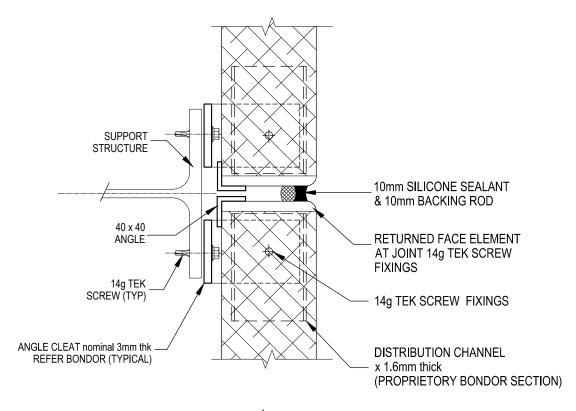
- Note:

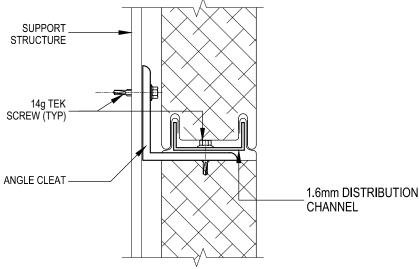
  We recommend that you should engage your local Bondor® architectural specialist at design stage to ensure the panel system is designed to suit specific project requirements.
- All exposed core material is to be encapsulated with a non-combustible covering in order to achieve BAL ratings of up to BAL-40.
   Panel by Bondor®, screw may be by Bondor®, all other items by others.
- Additional construction details are available through the Bondor® Website Client Portal or by contacting a local Bondor® representative. www.bondor.com.au
- This drawing is copyright and the property of Meteono Pty Limited trading as Bondor®. It is subject to their legal recall and may not be reproduced or it's contents divulged without written authority.



### Vertical Joint Detail Type 'A' - FLA01-0W01-1

### **Horizontal Cladding**





### **PLAN VIEW**

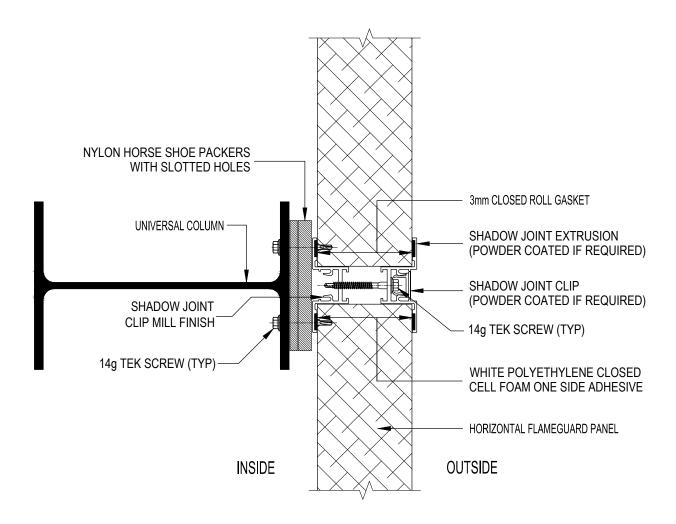
- Note:

  We recommend that you should engage your local Bondor® architectural specialist at design stage to ensure the panel system is designed to suit specific project requirements.
- All exposed core material is to be encapsulated with a non-combustible covering in order to achieve BAL ratings of up to BAL-40.
   Panel by Bondor®, screw may be by Bondor®, all other items by others.

- Additional construction details are available through the Bondor® Website Client Portal or by contacting a local Bondor® representative. www.bondor.com.au
   This drawing is copyright and the property of Metecno Pty Limited trading as Bondor®. It is subject to their legal recall and may not be reproduced or it's contents divulged without written authority.



### Vertical Panel Joint Type 'B' - FLA01-0W02-1

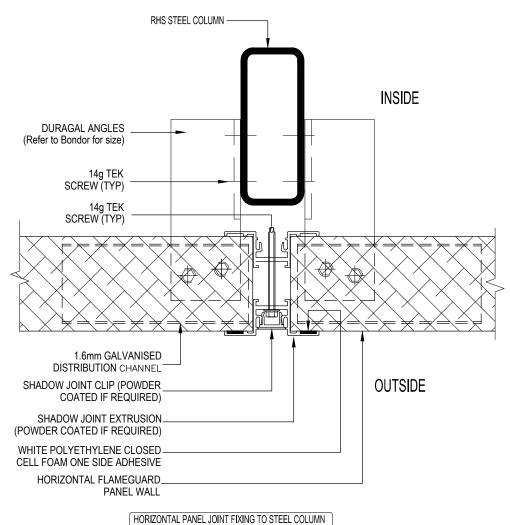


- Note:

  We recommend that you should engage your local Bondor® architectural specialist at design stage to ensure the panel system is designed to suit specific project requirements.
- All exposed core material is to be encapsulated with a non-combustible covering in order to achieve BAL ratings of up to BAL-40.
   Panel by Bondor®, screw may be by Bondor®, all other items by others.
- Additional construction details are available through the Bondor® Website Client Portal or by contacting a local Bondor® representative. www.bondor.com.au
- This drawing is copyright and the property of Metecno Pty Limited trading as Bondor®. It is subject to their legal recall and may not be reproduced or it's contents divulged without written authority.



### Vertical Panel Joint Type 'C' - FLA01-0W03-1

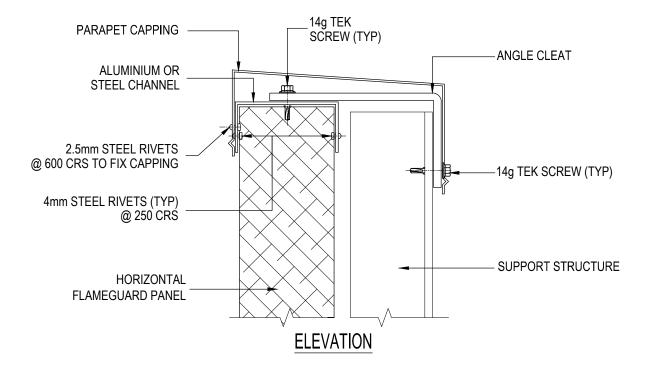


- Note:

  We recommend that you should engage your local Bondor® architectural specialist at design stage to ensure the panel system is designed to suit specific project requirements.
- All exposed core material is to be encapsulated with a non-combustible covering in order to achieve BAL ratings of up to BAL-40.
   Panel by Bondor®, screw may be by Bondor®, all other items by others.
- Additional construction details are available through the Bondor® Website Client Portal or by contacting a local Bondor® representative. www.bondor.com.au
- This drawing is copyright and the property of Meteono Pty Limited trading as Bondor®. It is subject to their legal recall and may not be reproduced or it's contents divulged without written authority.



### Parapet Details - FLA01-0W07-1

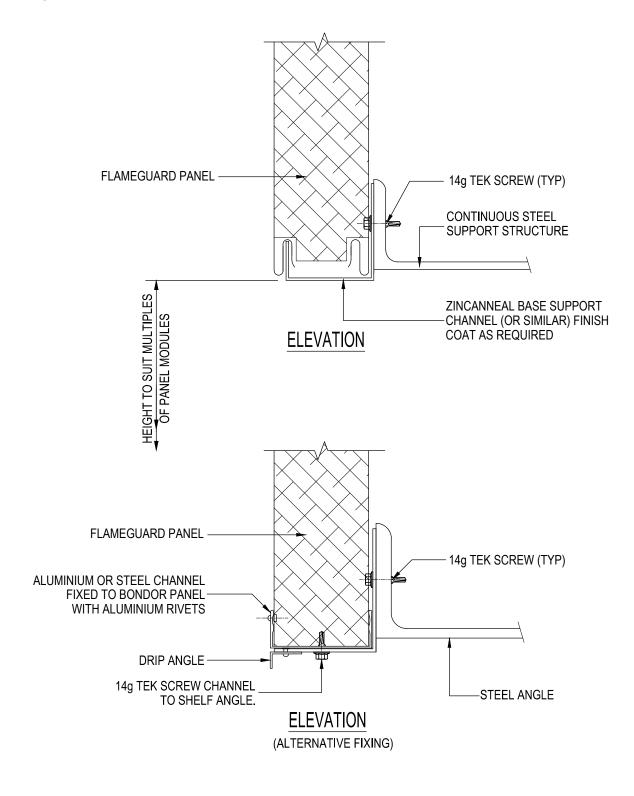


- Note:

  We recommend that you should engage your local Bondor® architectural specialist at design stage to ensure the panel system is designed to suit specific project requirements.
- All exposed core material is to be encapsulated with a non-combustible covering in order to achieve BAL ratings of up to BAL-40.
   Panel by Bondor®, screw may be by Bondor®, all other items by others.
- Additional construction details are available through the Bondor® Website Client Portal or by contacting a local Bondor® representative. www.bondor.com.au
- This drawing is copyright and the property of Meteono Pty Limited trading as Bondor®. It is subject to their legal recall and may not be reproduced or it's contents divulged without written authority.



### Head Detail (over windows) - FLA01-0W08-1

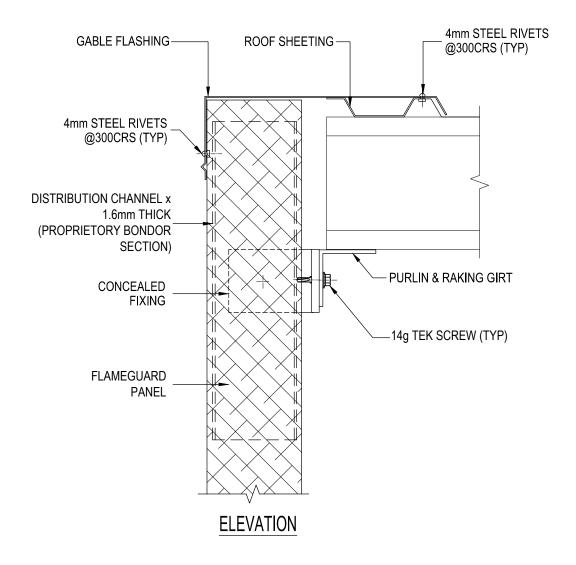


- Note:

  We recommend that you should engage your local Bondor® architectural specialist at design stage to ensure the panel system is designed to suit specific project requirements.
- All exposed core material is to be encapsulated with a non-combustible covering in order to achieve BAL ratings of up to BAL-40.
   Panel by Bondor®, screw may be by Bondor®, all other items by others.
- Additional construction details are available through the Bondor® Website Client Portal or by contacting a local Bondor® representative. www.bondor.com.au
- This drawing is copyright and the property of Meteono Pty Limited trading as Bondor®. It is subject to their legal recall and may not be reproduced or it's contents divulged without written authority.



### External Wall Barge Detail 'A' - FLA01-0W011-1

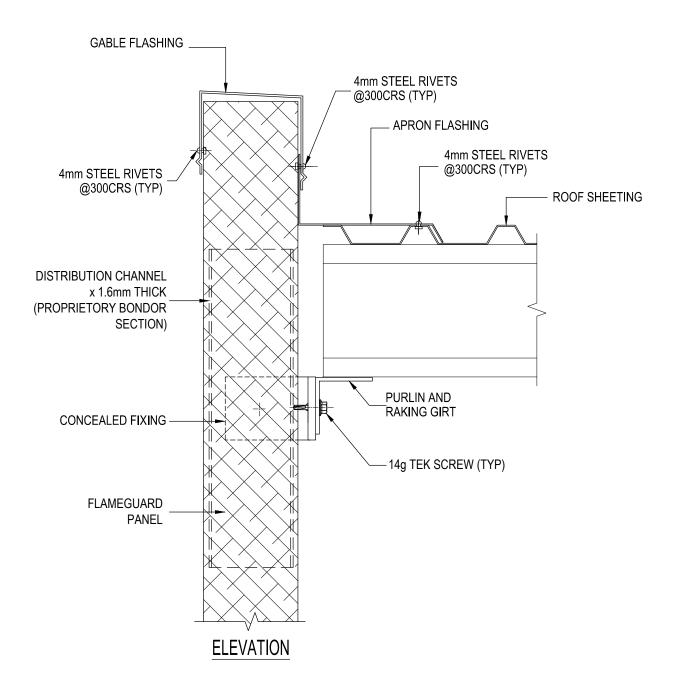


- Note:

  We recommend that you should engage your local Bondor® architectural specialist at design stage to ensure the panel system is designed to suit specific project requirements.
- All exposed core material is to be encapsulated with a non-combustible covering in order to achieve BAL ratings of up to BAL-40.
   Panel by Bondor®, screw may be by Bondor®, all other items by others.
- Additional construction details are available through the Bondor® Website Client Portal or by contacting a local Bondor® representative. www.bondor.com.au
- This drawing is copyright and the property of Metecno Pty Limited trading as Bondor®. It is subject to their legal recall and may not be reproduced or it's contents divulged without written authority.



### External Wall Barge Detail 'B' - FLA01-0W012-1



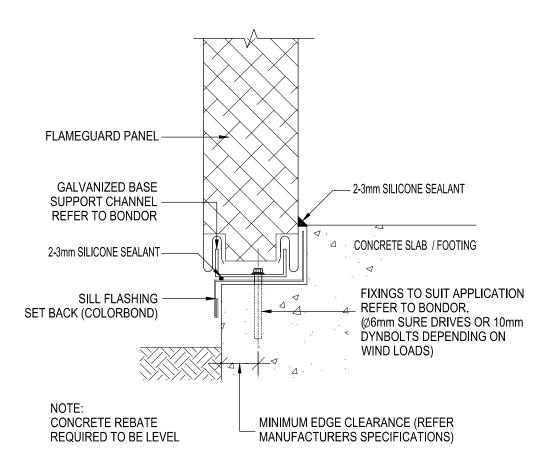
- Note:

  We recommend that you should engage your local Bondor® architectural specialist at design stage to ensure the panel system is designed to suit specific project requirements.
- All exposed core material is to be encapsulated with a non-combustible covering in order to achieve BAL ratings of up to BAL-40.
   Panel by Bondor®, screw may be by Bondor®, all other items by others.
- Additional construction details are available through the Bondor® Website Client Portal or by contacting a local Bondor® representative. www.bondor.com.au
- This drawing is copyright and the property of Meteono Pty Limited trading as Bondor®. It is subject to their legal recall and may not be reproduced or it's contents divulged without written authority.



### Base Detail 'A' - FLA01-WF01-1

**Horizontal Cladding** 



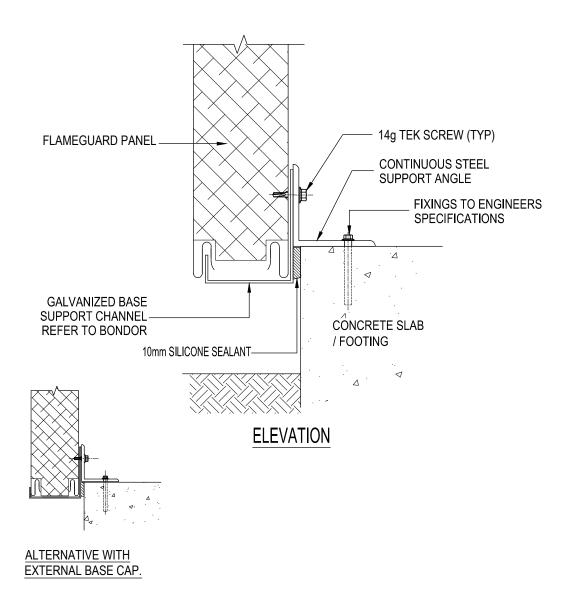
### **ELEVATION**

- Note:

  We recommend that you should engage your local Bondor® architectural specialist at design stage to ensure the panel system is designed to suit specific project requirements.
- All exposed core material is to be encapsulated with a non-combustible covering in order to achieve BAL ratings of up to BAL-40.
   Panel by Bondor®, screw may be by Bondor®, all other items by others.
- Additional construction details are available through the Bondor® Website Client Portal or by contacting a local Bondor® representative. www.bondor.com.au
- This drawing is copyright and the property of Metecno Pty Limited trading as Bondor®. It is subject to their legal recall and may not be reproduced or it's contents divulged without written authority.



### Base Detail 'B' - FLA01-WF02-1



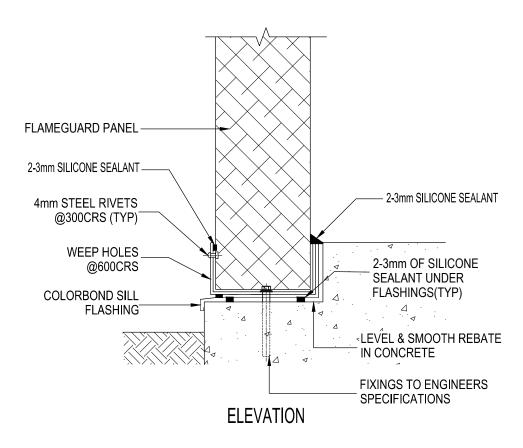
- Note:

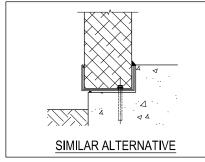
  We recommend that you should engage your local Bondor® architectural specialist at design stage to ensure the panel system is designed to suit specific project requirements.
- All exposed core material is to be encapsulated with a non-combustible covering in order to achieve BAL ratings of up to BAL-40.
   Panel by Bondor®, screw may be by Bondor®, all other items by others.

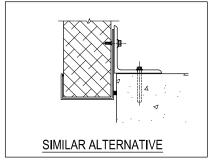
- Additional construction details are available through the Bondor® Website Client Portal or by contacting a local Bondor® representative. www.bondor.com.au
   This drawing is copyright and the property of Metecno Pty Limited trading as Bondor®. It is subject to their legal recall and may not be reproduced or it's contents divulged without written authority.



### Base Detail 'D' - FLA01-WF04-1







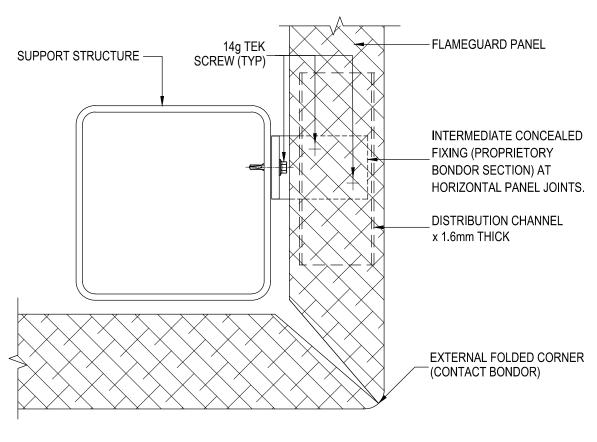
- Note:

  We recommend that you should engage your local Bondor® architectural specialist at design stage to ensure the panel system is designed to suit specific project requirements.
- All exposed core material is to be encapsulated with a non-combustible covering in order to achieve BAL ratings of up to BAL-40.
   Panel by Bondor®, screw may be by Bondor®, all other items by others.
- Additional construction details are available through the Bondor® Website Client Portal or by contacting a local Bondor® representative. www.bondor.com.au
- This drawing is copyright and the property of Metecno Pty Limited trading as Bondor®. It is subject to their legal recall and may not be reproduced or it's contents divulged without written authority.



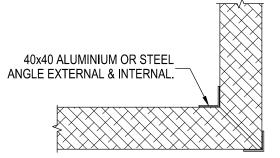
### External Corner - FLA01-WW01-1

**Horizontal Cladding** 



2-3mm SILICONE SEALANT TO BE APPLIED IN JOINTS ON ALL **EXTERNAL SKIN** 

**PLAN** 



ALTERNATIVE CORNER DETAIL

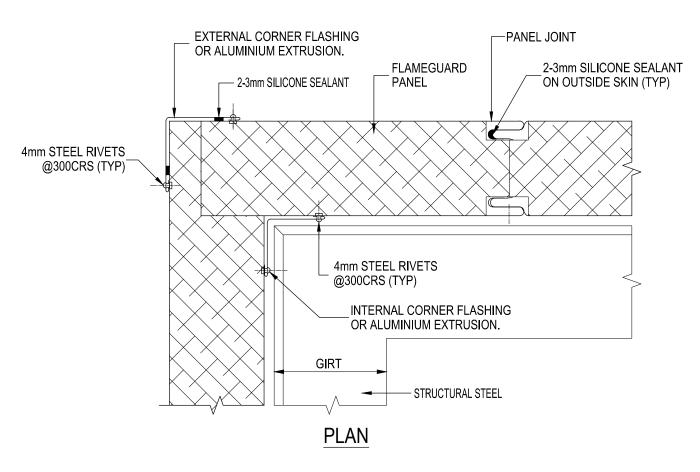
- Note:

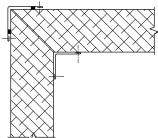
  We recommend that you should engage your local Bondor® architectural specialist at design stage to ensure the panel system is designed to suit specific project requirements.
- All exposed core material is to be encapsulated with a non-combustible covering in order to achieve BAL ratings of up to BAL-40.
   Panel by Bondor®, screw may be by Bondor®, all other items by others.
- Additional construction details are available through the Bondor® Website Client Portal or by contacting a local Bondor® representative. www.bondor.com.au
- This drawing is copyright and the property of Meteono Pty Limited trading as Bondor®. It is subject to their legal recall and may not be reproduced or it's contents divulged without written authority.



### **Typical External Corner - FLA01-WW02-1**

**Horizontal Cladding** 





ALTERNATIVE WITH EXTERNAL 45 Deg MITRE.

- Note:

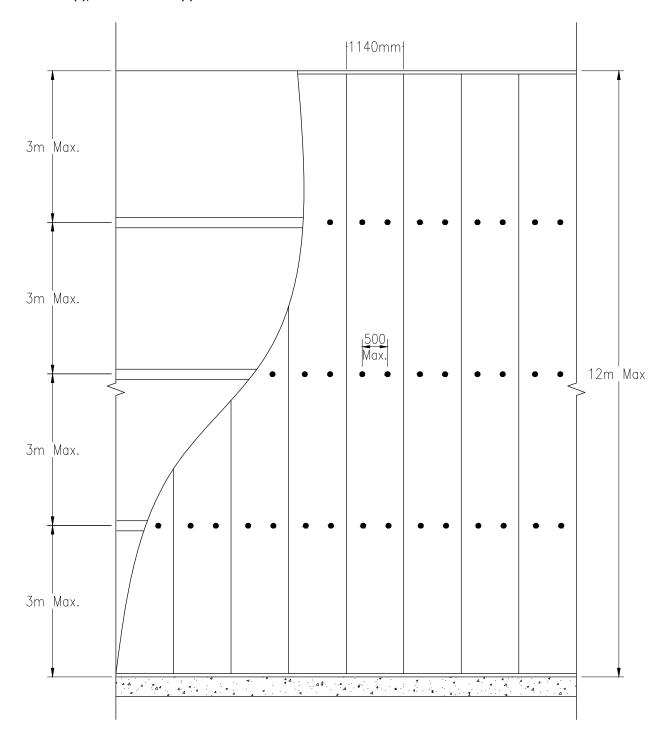
  We recommend that you should engage your local Bondor® architectural specialist at design stage to ensure the panel system is designed to suit specific project requirements.
- All exposed core material is to be encapsulated with a non-combustible covering in order to achieve BAL ratings of up to BAL-40.
   Panel by Bondor®, screw may be by Bondor®, all other items by others.
- Additional construction details are available through the Bondor® Website Client Portal or by contacting a local Bondor® representative. www.bondor.com.au
- This drawing is copyright and the property of Metecno Pty Limited trading as Bondor®. It is subject to their legal recall and may not be reproduced or it's contents divulged without written authority.



### **Elevation: Vertical Panel - 3m Span - FLA10-0W01-3**

100mm -/60/60(V); -/90/90(V) 150mm -/60/60(V); -/180/180(V)

150mm FG125 -/90/90(V); 150mm -/120/120(V)



- Note:

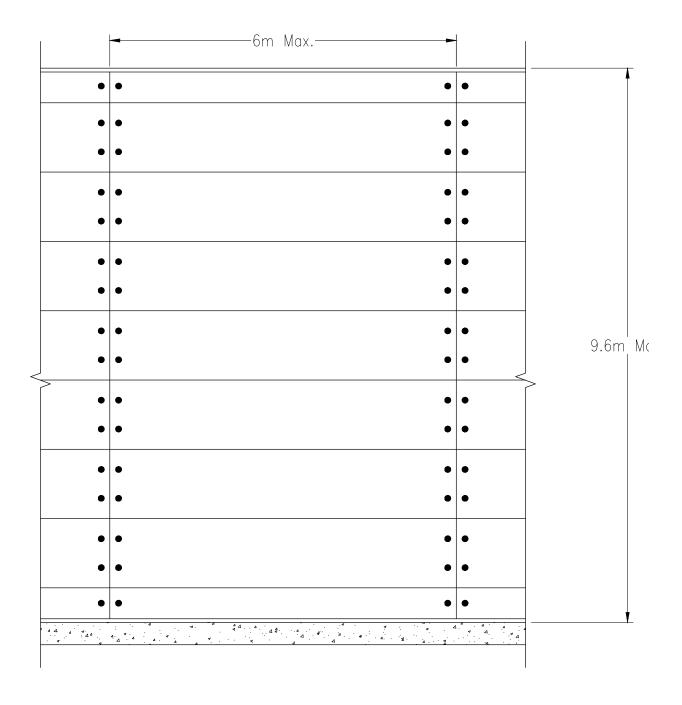
  We recommend that you should engage your local Bondor® architectural specialist at design stage to ensure the panel system is designed to suit specific project requirements.
- All exposed core material is to be encapsulated with a non-combustible covering in order to achieve BAL ratings of up to BAL-FZ.
   Panel by Bondor®, screw may be by Bondor®, all other items by others.

- Additional construction details are available through the Bondor® Website Client Portal or by contacting a local Bondor® representative. www.bondor.com.au
   This drawing is copyright and the property of Metecno Pty Limited trading as Bondor®. It is subject to their legal recall and may not be reproduced or it's contents divulged without written authority.



### **Elevation: Horizontal Panel - FLA10-0W03-2**

100mm -/60/60(H); -/90/90(H) 150mm -/120/120(H)



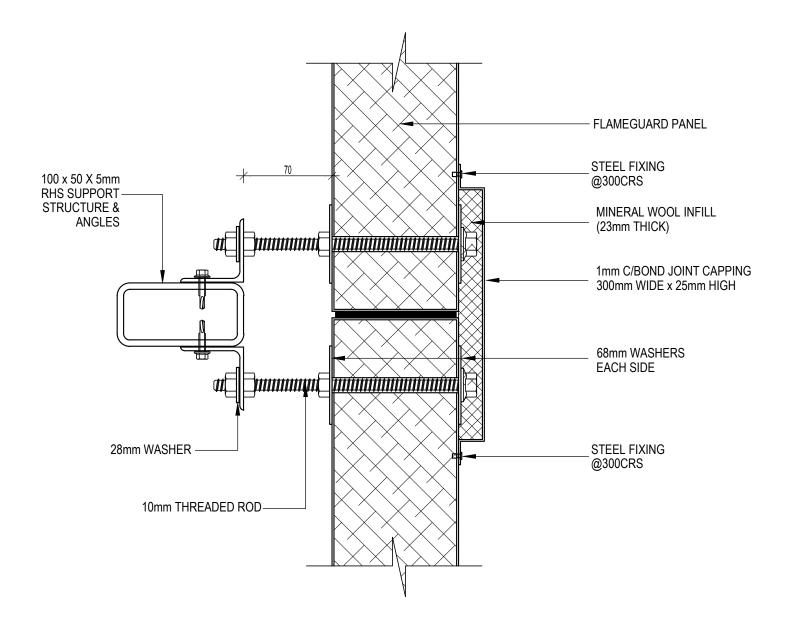
- Note:

  We recommend that you should engage your local Bondor® architectural specialist at design stage to ensure the panel system is designed to suit specific project requirements.
- All exposed core material is to be encapsulated with a non-combustible covering in order to achieve BAL ratings of up to BAL-FZ.
   Panel by Bondor®, screw may be by Bondor®, all other items by others.
- Additional construction details are available through the Bondor® Website Client Portal or by contacting a local Bondor® representative. www.bondor.com.au
- This drawing is copyright and the property of Meteono Pty Limited trading as Bondor®. It is subject to their legal recall and may not be reproduced or it's contents divulged without written authority.



### **Horizontal Panel Joint Detail - FLA10-0W05-2**

100mm -/60/60(H); -/90/90(H) 150mm -/120/120(H)



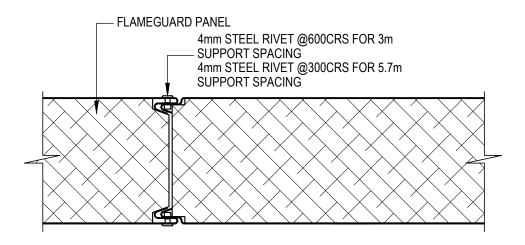
- Note:

  We recommend that you should engage your local Bondor® architectural specialist at design stage to ensure the panel system is designed to suit specific project requirements.
- All exposed core material is to be encapsulated with a non-combustible covering in order to achieve BAL ratings of up to BAL-FZ.
   Panel by Bondor®, screw may be by Bondor®, all other items by others.
- Additional construction details are available through the Bondor® Website Client Portal or by contacting a local Bondor® representative. www.bondor.com.au
- This drawing is copyright and the property of Metecno Pty Limited trading as Bondor®. It is subject to their legal recall and may not be reproduced or it's contents divulged without written authority.



### Panel Joint Detail - FLA10-0W09-4

100mm -/60/60 (V+H- No Paint)



FIRE SIDE

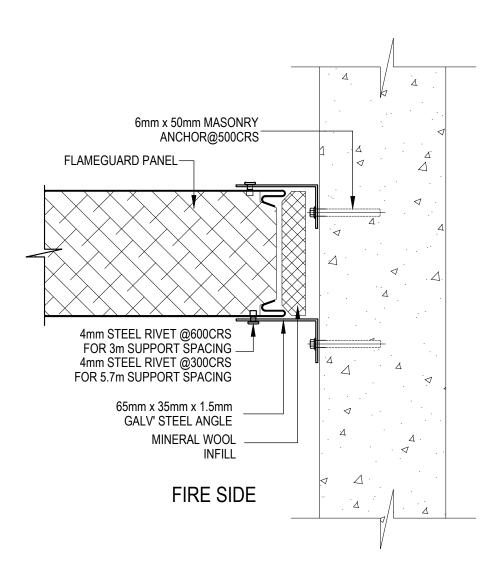
- Note:

  We recommend that you should engage your local Bondor® architectural specialist at design stage to ensure the panel system is designed to suit specific project requirements.
- All exposed core material is to be encapsulated with a non-combustible covering in order to achieve BAL ratings of up to BAL-FZ.
   Panel by Bondor®, screw may be by Bondor®, all other items by others.
- Additional construction details are available through the Bondor® Website Client Portal or by contacting a local Bondor® representative. www.bondor.com.au
- This drawing is copyright and the property of Meteono Pty Limited trading as Bondor®. It is subject to their legal recall and may not be reproduced or it's contents divulged without written authority.



### Wall Fixing Detail - FLA10-0W10-3

100mm -/60/60



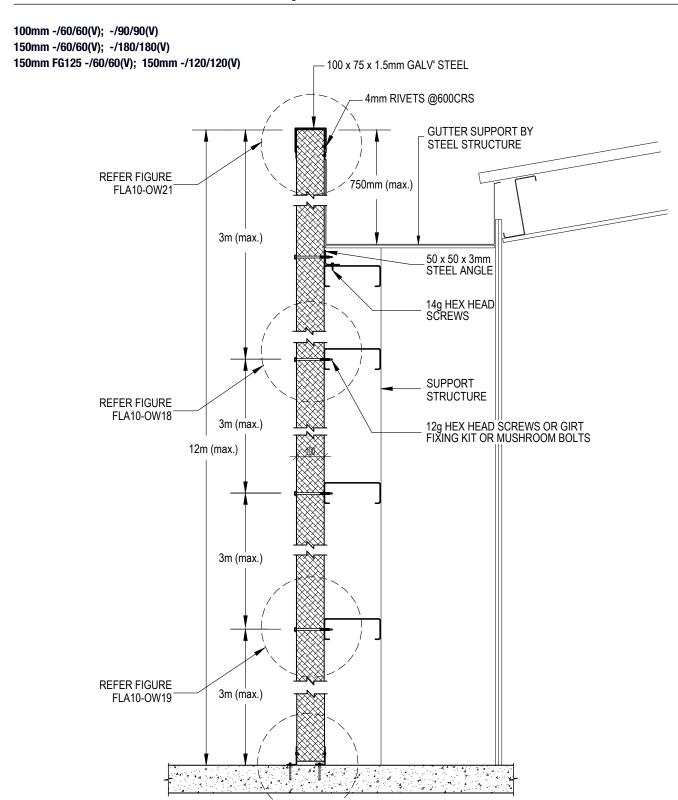
- Note:

  We recommend that you should engage your local Bondor® architectural specialist at design stage to ensure the panel system is designed to suit specific project requirements.
- All exposed core material is to be encapsulated with a non-combustible covering in order to achieve BAL ratings of up to BAL-FZ.
   Panel by Bondor®, screw may be by Bondor®, all other items by others.

- Additional construction details are available through the Bondor® Website Client Portal or by contacting a local Bondor® representative. www.bondor.com.au
   This drawing is copyright and the property of Metecno Pty Limited trading as Bondor®. It is subject to their legal recall and may not be reproduced or it's contents divulged without written authority.



### **Elevation: Vertical Panel Parapet - FLA10-0W17-3**



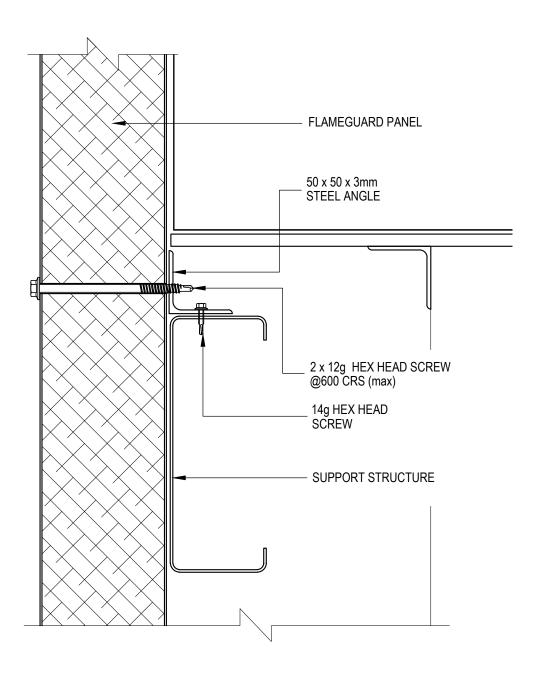
- Note:

  We recommend that you should engage your local Bondor® architectural specialist at design stage to ensure the panel system is designed to suit specific project requirements.
- All exposed core material is to be encapsulated with a non-combustible covering in order to achieve BAL ratings of up to BAL-FZ.
   Panel by Bondor®, screw may be by Bondor®, all other items by others.
- Additional construction details are available through the Bondor® Website Client Portal or by contacting a local Bondor® representative. www.bondor.com.au
- This drawing is copyright and the property of Metecno Pty Limited trading as Bondor®. It is subject to their legal recall and may not be reproduced or it's contents divulged without written authority.



### **Vertical Parapet Fixing Detail - FLA10-0W18-2**

100mm -/60/60(V); -/90/90(V) 150mm -/60/60(V); -/180/180(V)



- Note:

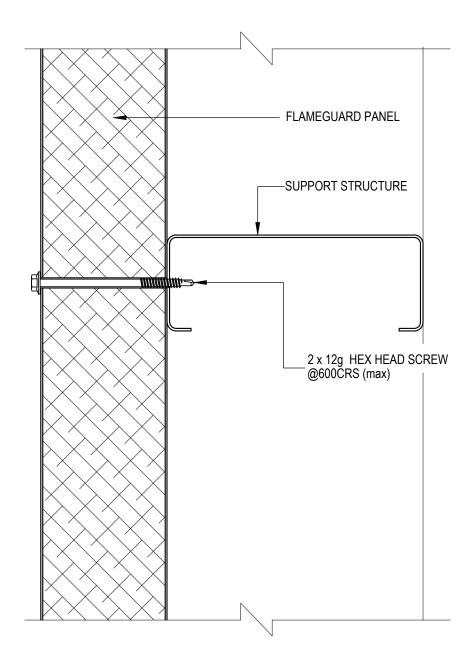
  We recommend that you should engage your local Bondor® architectural specialist at design stage to ensure the panel system is designed to suit specific project requirements.
- All exposed core material is to be encapsulated with a non-combustible covering in order to achieve BAL ratings of up to BAL-FZ.
   Panel by Bondor®, screw may be by Bondor®, all other items by others.

- Additional construction details are available through the Bondor® Website Client Portal or by contacting a local Bondor® representative. www.bondor.com.au
   This drawing is copyright and the property of Metecno Pty Limited trading as Bondor®. It is subject to their legal recall and may not be reproduced or it's contents divulged without written authority.



### **Vertical Panel Screw Fixing Detail - FLA10-0W19-2**

100mm -/60/60(V); -/90/90(V) 150mm -/60/60(V); -/180/180(V)



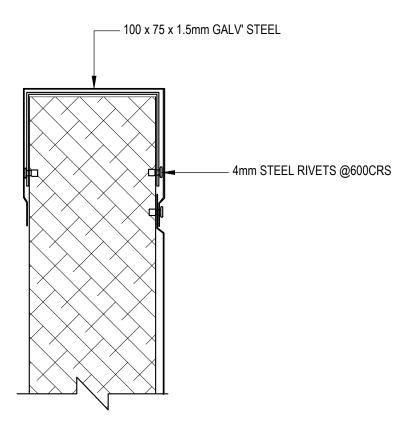
- Note:

  We recommend that you should engage your local Bondor® architectural specialist at design stage to ensure the panel system is designed to suit specific project requirements.
- All exposed core material is to be encapsulated with a non-combustible covering in order to achieve BAL ratings of up to BAL-FZ.
   Panel by Bondor®, screw may be by Bondor®, all other items by others.
- Additional construction details are available through the Bondor® Website Client Portal or by contacting a local Bondor® representative. www.bondor.com.au
- This drawing is copyright and the property of Meteono Pty Limited trading as Bondor®. It is subject to their legal recall and may not be reproduced or it's contents divulged without written authority.



### **Vertical Panel Parapet Detail - FLA10-0W21-2**

100mm -/60/60(V); -/90/90(V) 150mm -/60/60(V); -/180/180(V)



- Note:

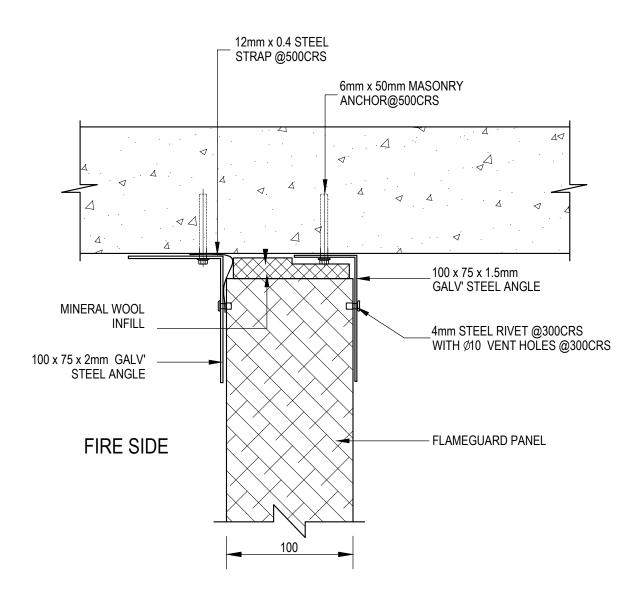
  We recommend that you should engage your local Bondor® architectural specialist at design stage to ensure the panel system is designed to suit specific project requirements.
- All exposed core material is to be encapsulated with a non-combustible covering in order to achieve BAL ratings of up to BAL-FZ.
   Panel by Bondor®, screw may be by Bondor®, all other items by others.

- Additional construction details are available through the Bondor® Website Client Portal or by contacting a local Bondor® representative. www.bondor.com.au
   This drawing is copyright and the property of Metecno Pty Limited trading as Bondor®. It is subject to their legal recall and may not be reproduced or it's contents divulged without written authority.



### Wall to Ceiling Joint - FLA10-WC02-2

100mm -/90/90

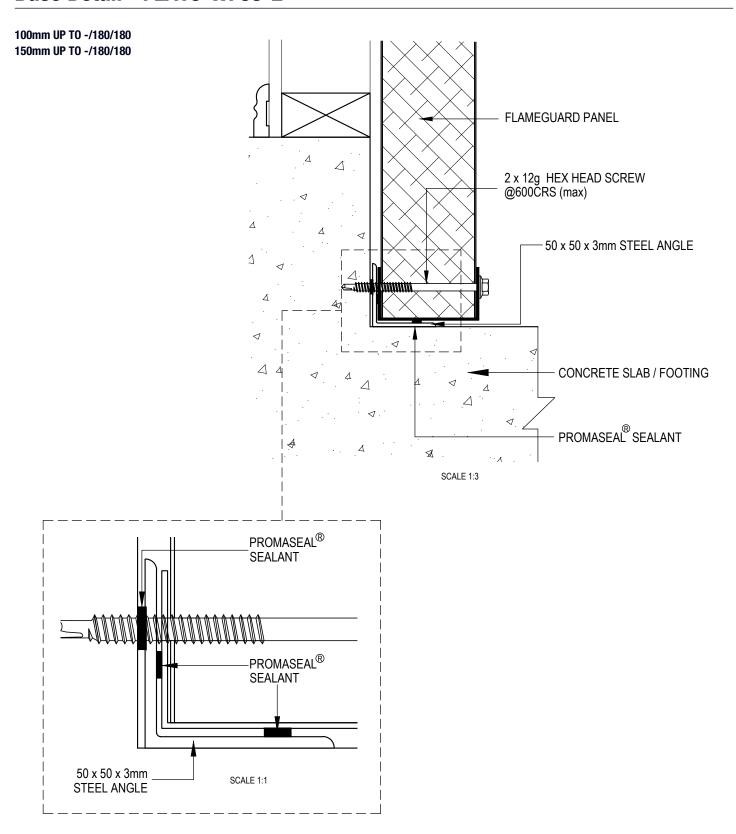


- Note:

  We recommend that you should engage your local Bondor® architectural specialist at design stage to ensure the panel system is designed to suit specific project requirements.
- All exposed core material is to be encapsulated with a non-combustible covering in order to achieve BAL ratings of up to BAL-FZ.
   Panel by Bondor®, screw may be by Bondor®, all other items by others.
- Additional construction details are available through the Bondor® Website Client Portal or by contacting a local Bondor® representative. www.bondor.com.au
- This drawing is copyright and the property of Metecno Pty Limited trading as Bondor®. It is subject to their legal recall and may not be reproduced or it's contents divulged without written authority.



### Base Detail - FLA10-WF03-2



- Note:

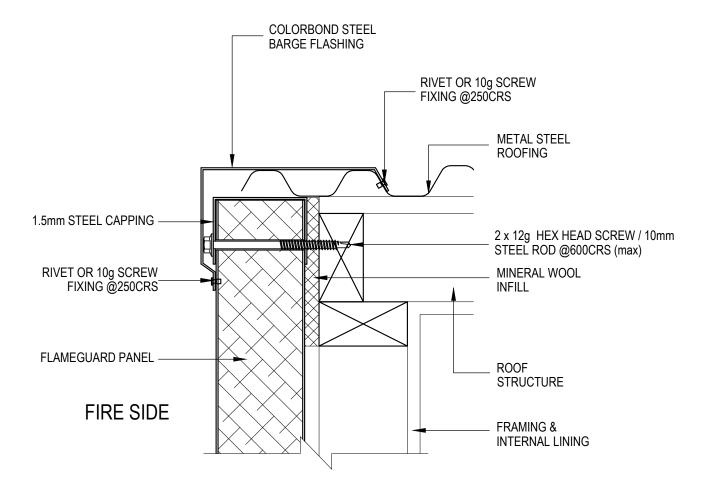
  We recommend that you should engage your local Bondor® architectural specialist at design stage to ensure the panel system is designed to suit specific project requirements.
- All exposed core material is to be encapsulated with a non-combustible covering in order to achieve BAL ratings of up to BAL-FZ.
   Panel by Bondor®, screw may be by Bondor®, all other items by others.

- Additional construction details are available through the Bondor® Website Client Portal or by contacting a local Bondor® representative. www.bondor.com.au
   This drawing is copyright and the property of Metecno Pty Limited trading as Bondor®. It is subject to their legal recall and may not be reproduced or it's contents divulged without written authority.



### Wall to Roof Detail (for housing only) - FLA10-WR01-2

100mm -/60/60 150mm -/60/60



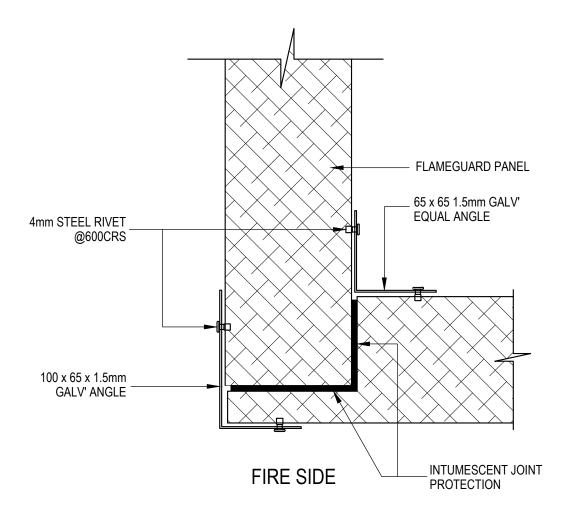
- Note:

  We recommend that you should engage your local Bondor® architectural specialist at design stage to ensure the panel system is designed to suit specific project requirements.
- All exposed core material is to be encapsulated with a non-combustible covering in order to achieve BAL ratings of up to BAL-FZ.
   Panel by Bondor®, screw may be by Bondor®, all other items by others.
- Additional construction details are available through the Bondor® Website Client Portal or by contacting a local Bondor® representative. www.bondor.com.au
- This drawing is copyright and the property of Metecno Pty Limited trading as Bondor®. It is subject to their legal recall and may not be reproduced or it's contents divulged without written authority.



### **Corner Typical Detail - FLA10-WW01-3**

**All Systems** 



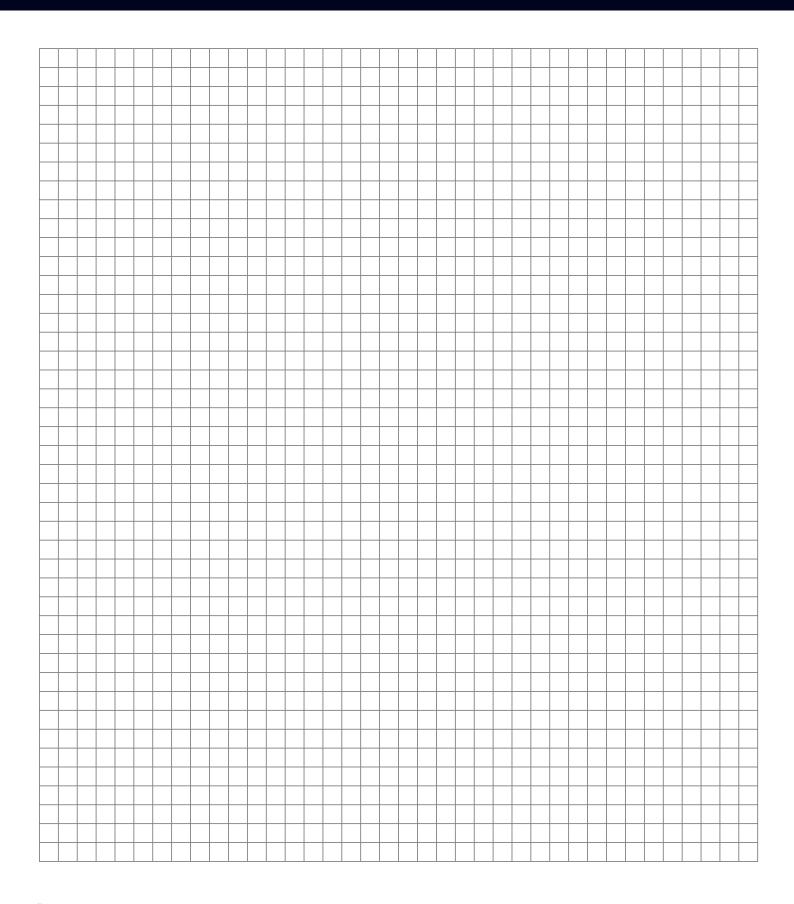
- Note:

  We recommend that you should engage your local Bondor® architectural specialist at design stage to ensure the panel system is designed to suit specific project requirements.
- All exposed core material is to be encapsulated with a non-combustible covering in order to achieve BAL ratings of up to BAL-FZ.
   Panel by Bondor®, screw may be by Bondor®, all other items by others.

- Additional construction details are available through the Bondor® Website Client Portal or by contacting a local Bondor® representative. www.bondor.com.au
   This drawing is copyright and the property of Metecno Pty Limited trading as Bondor®. It is subject to their legal recall and may not be reproduced or it's contents divulged without written authority.

## flameguard flameguard Plus





- Note:

  We recommend that you should engage your local Bondor® architectural specialist at design stage to ensure the panel system is designed to suit specific project requirements.
- We recommend that you should engage you local portion of actine that a peculiars at design stage to present the panel system of a All exposed core material is to be encapsulated with a non-combustible covering in order to achieve BAL ratings of up to BAL-FZ.
   Panel by Bondor®, screw may be by Bondor®, all other items by others.

- Additional construction details are available through the Bondor® Website Client Portal or by contacting a local Bondor® representative. www.bondor.com.au
   This drawing is copyright and the property of Metecno Pty Limited trading as Bondor®. It is subject to their legal recall and may not be reproduced or it's contents divulged without written authority.



Leaders in Thermal & Architectural Building Solutions

### www.bondor.com.au

### 1300 300 099

### BRISBANE/EXPORT

103 Ingram Road Acacia Ridge QLD 4110 Ph: (07) 3323 8500 Fax: (07) 3323 8501

### PERTH

17 Gauge Circuit Canning Vale WA 6155 Ph: (08) 9256 0600 Fax: (08) 9256 0620

### ADELAIDE

70-72 Rundle Road Salisbury South SA 5106 Ph: (08) 8282 5000 Fax: (08) 8282 5099

### MELBOURNE

329A St Albans Road Sunshine VIC 3020 Ph: (03) 8326 8000 Fax: (03) 8326 8099

### LAUNCESTON

7 Connector Park Drive Kings Meadows TAS 7249 Ph: (03) 6335 8500 Fax: (03) 6335 8544

### SYDNEY

49-53 Newton Road Wetherill Park NSW 2164 Ph: (02) 9609 0888 Fax: (02) 9729 1114

<sup>\*\*</sup> Limited availability. ^ Darker colours warranted for use in limited regions. Metecno Pty Limited. ABN 44 096 402 934. The manufacturer reserves the right to change the specification without notice. Bondor®, LuxeWall®, Metecnolnspire®, Equitilt®, BondorPanel®, FlameGuard®, MetecnoPanel®, EconoClad®, MetecnoKasset®, InsulWall®, LuxeWall®, DesignerWall®, SolarSpan®, InsulRoof®, MetecnoSpan®, Purline®, Equideck®, InsulLiving®, EconoClad®, Metecno are trademarks of Metecno Pty Limited. BlueScope, Colorbond®, Permagard® and colour names are trademarks of BlueScope Steel Limited. Microban® is a registered trade mark of the Microban Products Company. The colours shown in this publication have been reproduced to represent actual product colours as accurately as possible. However, given printing limitations, we recommend checking your chosen colour against an actual sample before placing orders. This advice is of a general nature only. Designers must provide for adequate structural performance and other Building Code requirements. This information is subject to change. Refer to Bondor® website for latest version. Consult Bondor® for your application. BON0535 Drawing Pack - Flameguard v1 21/05/2018