1. TYPICAL PANEL DETAIL

- 1.5mm Steel face Skin
- Stainless Steel POP RIVET
- 10mm Calcium silicate Backing
- L fixing clips
- L Shape fixing pin

Disclaimer: These details are limited to the generalised design specification for Vitrabond, and are intended for use by a technically skilled person only. Any use of the same is at their own discretion and risk.

18-20 Donald St
Lithgow, NSW 2790
P: 02 6352 2355
E: helpdesk@fv.com.au
W: www.fv.com.au
2. JOINT DETAIL

- Vitranamel panel
- 10mm
- 10mm
- Vitranamel panel
- 15 (TYP)
- TEK SCREW (TYP)
- 25
- 24mm HIGH NOM.
- L fixing clips
- SEALANT AND BACKING ROD
- VITRAFIX TOPHAT T2050
- SEALANT AND BACKING ROD
- MOISTURE BARRIER AS REQUIRED

Disclaimer: These details are limited to the generalised design specification for Vitrabond, and are intended for use by a technically skilled person only. Any use of the same is at their own discretion and risk.
3. DETAIL SHOWING PANEL AT MASONRY WALL

VITREOUS ENAMEL PANEL / MANUFACTURED BY FAIRVIEW
4. DETAIL AT SLAB JUNCTION - HEAD

- DETAIL AT SLAB JUNCTION
- HEAD
- SEALANT AND BACKING ROD
- TEK SCREW (TYP)
- STEEL STRUCTURE AND FIXING TO ENGINEERS DETAIL
- DRIP GROOVE
- SEALANT AND BACKING ROD
- POP RIVET
- MOISTURE BARRIER AS REQD
- VITRAFIX TOPHAT T2050
  24mm HIGH NOM.
- Vitranel panel
- 5mm
- 25mm
- 55 (TYP)
- 18-20 Donald St
  Lithgow, NSW 2790
  P: 02 6352 2355
  E: helpdesk@fv.com.au
  W: www.fv.com.au
MOISTURE BARRIER AS REQUIRED

STEEL STRUCTURE

FIXING TO STRUCTURE TO ENGINEERS DETAIL

VITRAFIX TOPHAT T2050 24mm HIGH NOM.

TEK SCREW (TYP)

Vitranel panel

5mm

25mm

POP RIVET

ZINCALUME FLASHING

5. DETAIL AT SLAB JUNCTION - BASE
6. DETAIL AT SOFFIT JUNCTION

MOISTURE BARRIER AS REQUIRED

MOBILE CLIPS

SEALANT AND BACKING ROD

ANGLE FIXED TO BOTH TOPHATS

TEK SCREW (TYP)

VITRAFIX TOPHAT T2050
24mm HIGH NOM.

L fixing clips

Vitranamel panel

POP RIVET

25mm

100 TYP)

15 (TYP)

Vitranamel panel

Disclaimer: These details are limited to the generalised design specification for Vitrabond, and are intended for use by a technically skilled person only. Any use of the same is at their own discretion and risk.
7. WALL ABUTMENT DETAIL

MOISTURE BARRIER AS REQUIRED

VITRAFIX TOPHAT T2050
24mm HIGH NOM.

L fixing clips

TEK SCREW (TYP)

SEALANT AND BACKING ROD

OTHER CLADDING SYSTEM

5mm

25mm

Max 70mm

Vitranamel Panel

VITREOUS ENAMEL PANEL / MANUFACTURED BY FAIRVIEW
8. EXTERNAL CORNER DETAIL

Vitranamel panel

FIXING TO STRUCTURE TO ENGINEERS DETAIL
STEEL STRUCTURE
MOISTURE BARRIER AS REQUIRED

VITRAFIX TOPHAT T2050
24mm HIGH NOM.

Disclaimer:
These details are limited to the generalised design specification for Vitrabond, and are intended for use by a technically skilled person only. Any use of the same is at their own discretion and risk.

18-20 Donald St
Lithgow, NSW 2790
P: 02 6352 2355
E: helpdesk@fv.com.au
W: www.fv.com.au
9. INTERNAL CORNER DETAIL

STEEL STRUCTURE

FIXING TO STRUCTURE TO ENGINEERS DETAIL

MOISTURE BARRIER AS REQUIRED

VITRAFIX TOPHAT T2050
24mm HIGH NOM.

Vitranamel panel

L fixing clips

Disclaimer:
These details are limited to the generalised design specification for Vitrabond, and are intended for use by a technically skilled person only. Any use of the same is at their own discretion and risk.
10. WINDOW SILL DETAIL

SEALANT AND BACKING ROD

Vitranamel panel
L fixing clips

VITRAFIX TOPHAT T2050
24mm HIGH NOM.

TEK SCREW (TYP)

MOISTURE BARRIER AS REQUIRED

STEEL STRUCTURE AND FIXING TO ENGINEERS DETAIL

Disclaimer:
These details are limited to the generalised design specification for Vitrabond, and are intended for use by a technically skilled person only. Any use of the same is at their own discretion and risk.
11. WINDOW HEAD DETAIL

- TEK SCREW (TYP)
- MOISTURE BARRIER AS REQUIRED
- L fixing clips
- VITRAFIX TOPHAT T2050 24mm HIGH NOM.
- Vitranamel panel
- POP RIVET
- SEALANT AND BACKING ROD
- WINDOW SUB HEAD
- WINDOW HEAD

Disclaimer:
These details are limited to the generalised design specification for Vitrabond, and are intended for use by a technically skilled person only. Any use of the same is at their own discretion and risk.