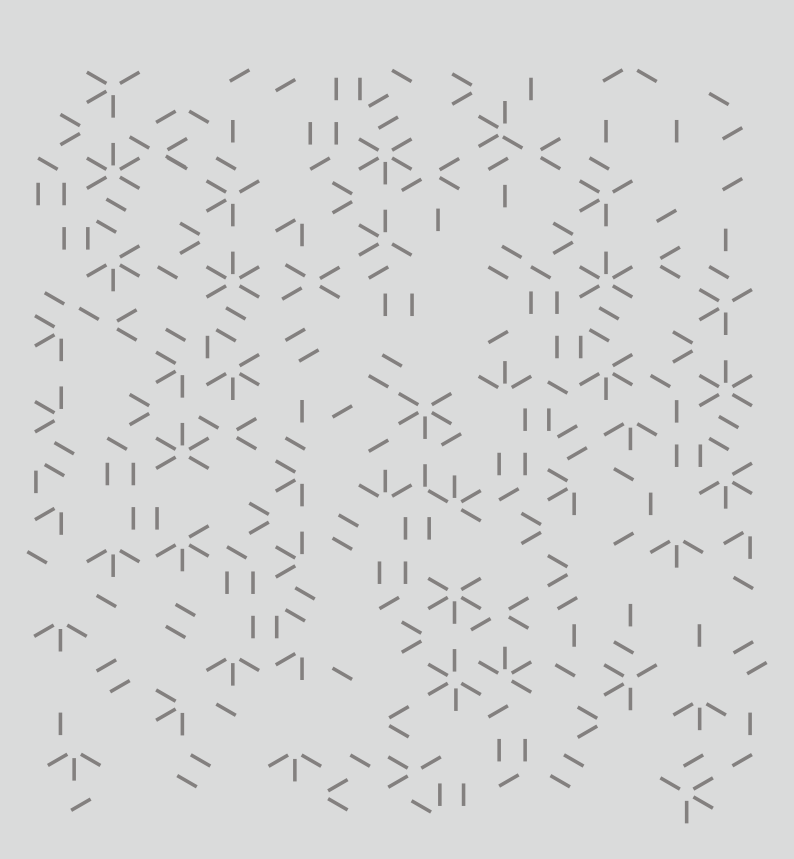
PREMIUM INTERLOCKING ALUMINIUM CLADDING SYSTEM





PREMIUM INTERLOCKING ALUMINIUM CLADDING SYSTEM

CONTENTS

LINEA VERTICAL F	IXING	DETAILS	3
SHADOW VERTICAL F	IXING	DETAILS	1 7
SHIPLAP VERTICAL F	IXING	DETAILS	3 1
STANDING S VERTICAL F		DETAILS	4 5

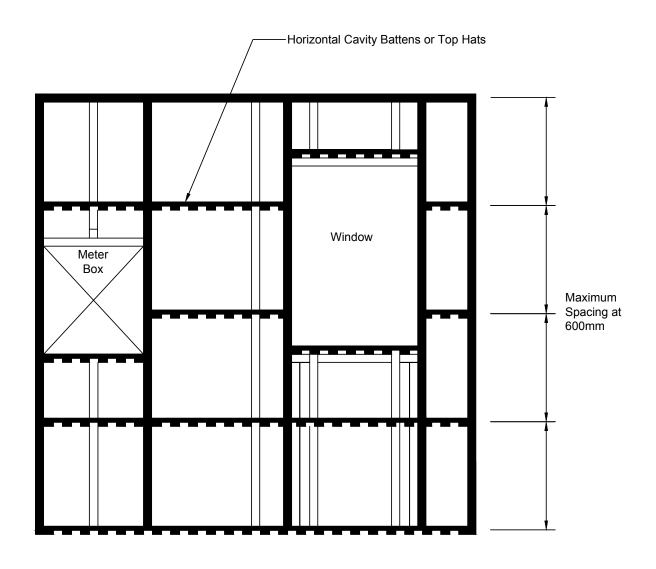
PREMIUM INTERLOCKING ALUMINIUM CLADDING SYSTEM

LINEA
VERTICAL FIXING DETAILS





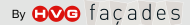
VERTICAL CLADDING WALL LAYOUT





LINEA VERTICAL FIXING DETAIL

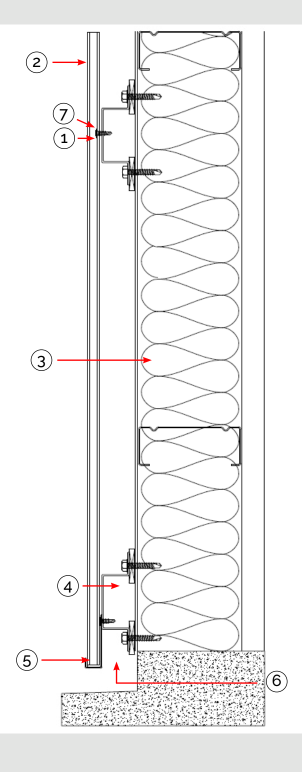
This information is generic in nature and supplied for guidance purposes only. Top Hat dimensions are nominal. Dimensions, spacing, spans and stiffener requirements will need to be confirmed by a suitably qualified professional to suit the specific application.



LINEA VERTICAL FIXING DETAIL

BASE DETAIL

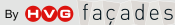
- (1) Universal Fixing Clip and Screw
- (2) ZINTL Board
- 3 Sisalation as per specification
- (4) GAL Top Hat
- (5) Base Channel
- (6) 15mm Dip Edge
- (7) EPDM Foam Strip (optional)





LINEA VERTICAL FIXING DETAIL

This information is generic in nature and supplied for guidance purposes only. Top Hat dimensions are nominal. Dimensions, spacing, spans and stiffener requirements will need to be confirmed by a suitably qualified professional to suit the specific application.



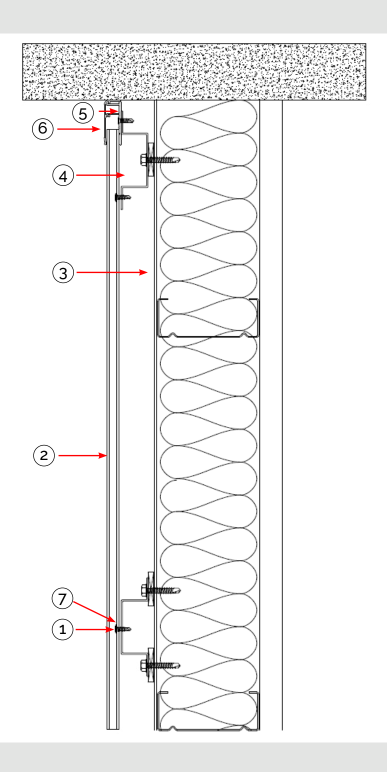
hvgfacades.com.au 1300 881 712 info@hvgfacades.com.au

5

LINEA VERTICAL FIXING DETAIL

SOFFIT DETAIL

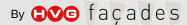
- (1) Universal Fixing Clip and Screw
- (2) ZINTL Board
- 3 Sisalation as per specification
- (4) GAL Top Hat
- (5) Jamb Flashing Base
- (6) Jamb Flashing Cap
- (7) EPDM Foam Strip (optional)





LINEA VERTICAL FIXING DETAIL

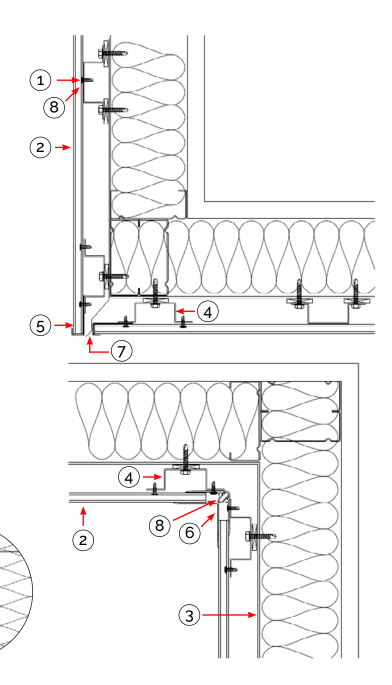
This information is generic in nature and supplied for guidance purposes only. Top Hat dimensions are nominal. Dimensions, spacing, spans and stiffener requirements will need to be confirmed by a suitably qualified professional to suit the specific application.



LINEA VERTICAL FIXING DETAIL

WALL TO SOFFIT DETAIL

- 1 Universal Fixing Clip and Screw
- (2) ZINTL Board
- (3) Sisalation as per specification
- (4) GAL Top Hat
- (5) Base Channel
- (6) Female and Male Corner
- (7) Flashing by others
- (8) EPDM Foam Strip (optional)



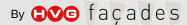


OPTIONAL

LINEA VERTICAL FIXING DETAIL

OPTIONAL

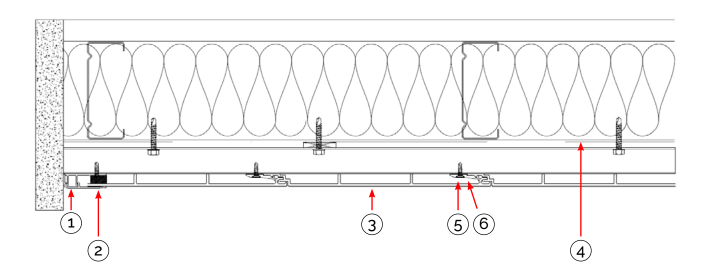
This information is generic in nature and supplied for guidance purposes only. Top Hat dimensions are nominal. Dimensions, spacing, spans and stiffener requirements will need to be confirmed by a suitably qualified professional to suit the specific application.





END FINISH DETAIL

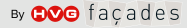
- 1 Jamb Flashing Cap
- (2) Jamb Flashing Base
- (3) ZINTL Board
- (4) Sisalation as per specification
- (5) Universal fixing clip and screw
- (6) EPDM Foam Strip (optional)





LINEA VERTICAL FIXING DETAIL

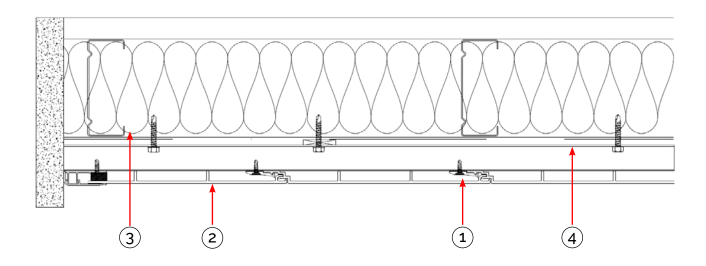
This information is generic in nature and supplied for guidance purposes only. Top Hat dimensions are nominal. Dimensions, spacing, spans and stiffener requirements will need to be confirmed by a suitably qualified professional to suit the specific application.





GENERAL CONNECTION DETAIL

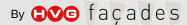
- (1) Universal Fixing Clip and Screw
- (2) ZINTL Board
- (3) Sisalation as per specification
- (4) GAL Top Hat





LINEA VERTICAL FIXING DETAIL

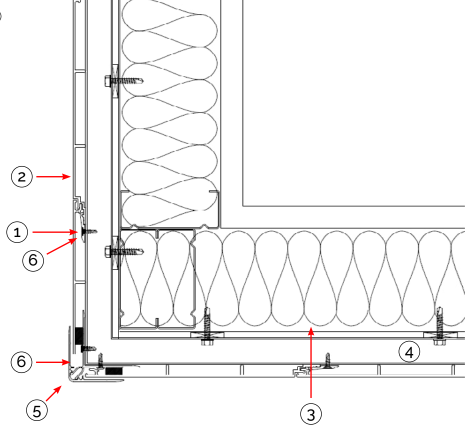
This information is generic in nature and supplied for guidance purposes only. Top Hat dimensions are nominal. Dimensions, spacing, spans and stiffener requirements will need to be confirmed by a suitably qualified professional to suit the specific application.





EXTERNAL CORNER DETAIL

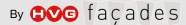
- (1) Universal Fixing Clip and Screw
- $(\mathbf{2})$ ZINTL Board
- (3) Sisalation as per specification
- (4) GAL Top Hat
- $({f 5})$ Female and Male Corner
- (6) EPDM Foam Strip (optional)





LINEA VERTICAL FIXING DETAIL

This information is generic in nature and supplied for guidance purposes only. Top Hat dimensions are nominal. Dimensions, spacing, spans and stiffener requirements will need to be confirmed by a suitably qualified professional to suit the specific application.



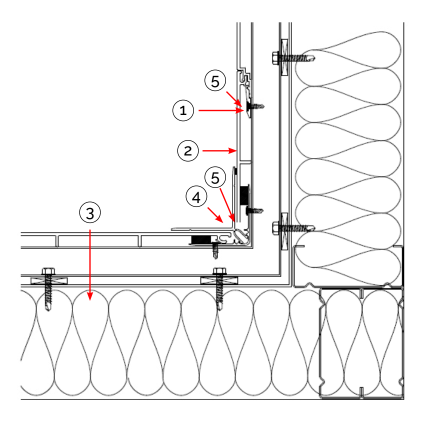
hvgfacades.com.au 1300 881 712 info@hvgfacades.com.au

10



INTERNAL CORNER DETAIL

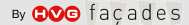
- (1) Universal Fixing Clip and Screw
- (2) ZINTL Board
- (3) Sisalation as per specification
- (4) Female and Male Corner
- (5) EPDM Foam Strip (optional)





LINEA VERTICAL FIXING DETAIL

This information is generic in nature and supplied for guidance purposes only. Top Hat dimensions are nominal. Dimensions, spacing, spans and stiffener requirements will need to be confirmed by a suitably qualified professional to suit the specific application.

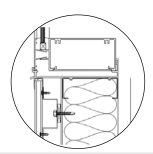


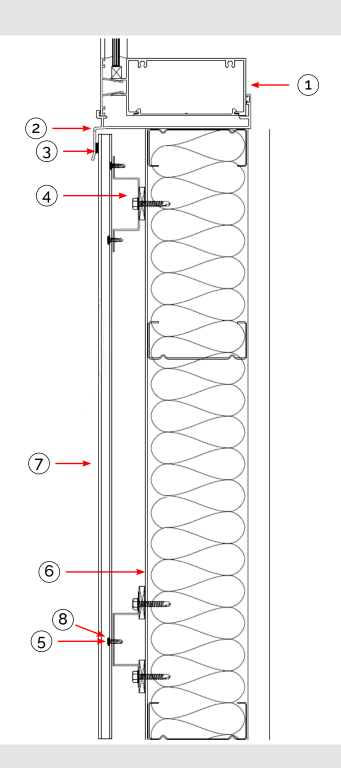
LINEA VERTICAL FIXING DETAIL

WINDOW SILL DETAIL

- (1) Window Subframe
- (2) Window Sill
- (3) EPDM Foam Tape/Caulking
- (4) GAL Top Hat
- (5) Universal Fixing Clip and Screw
- (6) Sisalation as per specification
- **7**) ZINTL Board
- (8) EPDM Foam Strip (optional)

OPTIONAL







LINEA VERTICAL FIXING DETAIL

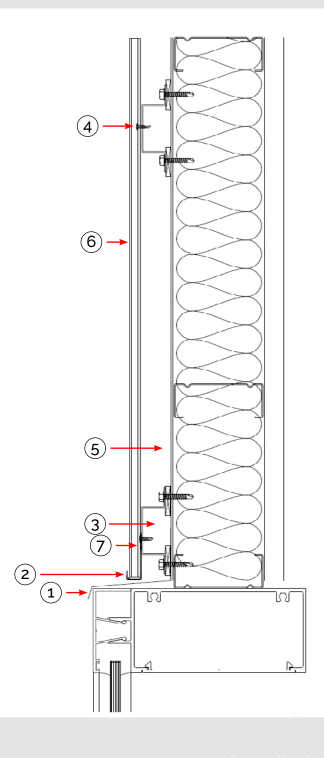
This information is generic in nature and supplied for guidance purposes only. Top Hat dimensions are nominal. Dimensions, spacing, spans and stiffener requirements will need to be confirmed by a suitably qualified professional to suit the specific application.

By **CV** façades

LINEA VERTICAL FIXING DETAIL

WINDOW HEAD DETAIL

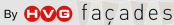
- 1 Flashing by Others
- (2) Base Channel
- (3) GAL Top Hat
- (4) Universal Fixing Clip and Screw
- (5) Sisalation as per specification
- (6) ZINTL Board
- (7) EPDM Foam Strip (optional)





LINEA VERTICAL FIXING DETAIL

This information is generic in nature and supplied for guidance purposes only. Top Hat dimensions are nominal. Dimensions, spacing, spans and stiffener requirements will need to be confirmed by a suitably qualified professional to suit the specific application.

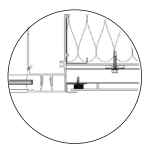


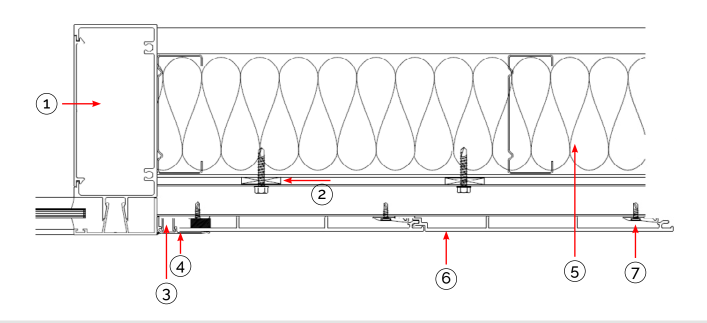
LINEA VERTICAL FIXING DETAIL

WINDOW JAMB DETAIL

- (1) Window Subframe
- 2 Packers
- (3) JAMB Flashing Base
- (4) JAMB Flashing Cap
- (5) Sisalation as per specification
- (6) ZINTL Board
- (7) EPDM Foam Strip (optional)









LINEA VERTICAL FIXING DETAIL

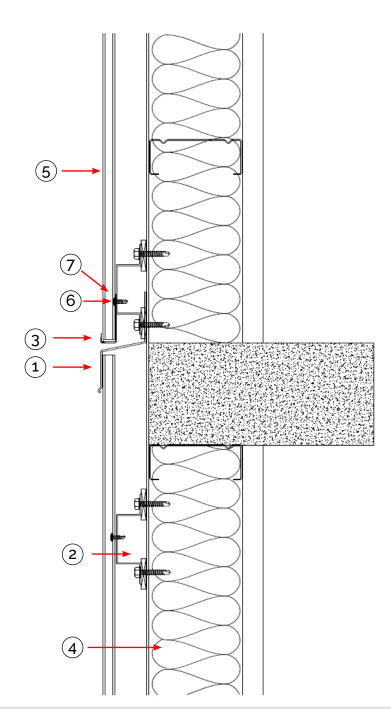
This information is generic in nature and supplied for guidance purposes only. Top Hat dimensions are nominal. Dimensions, spacing, spans and stiffener requirements will need to be confirmed by a suitably qualified professional to suit the specific application.

By **CV** façades

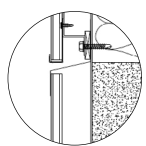
LINEA VERTICAL FIXING DETAIL

INTERSTOREY JOINT

- 1 Interstory Joint
- (2) GAL Top Hot
- 3 Base Channel
- (4) Sisalation as per specification
- (5) ZINTL Board
- (6) Universal Fixing Clip and Screw
- 7) EPDM Foam Strip (optional)



OPTIONAL





LINEA VERTICAL FIXING DETAIL

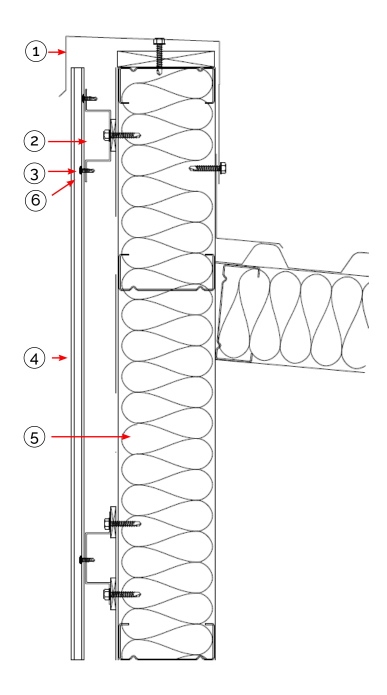
This information is generic in nature and supplied for guidance purposes only. Top Hat dimensions are nominal. Dimensions, spacing, spans and stiffener requirements will need to be confirmed by a suitably qualified professional to suit the specific application.

By **CV** façades

LINEA VERTICAL FIXING DETAIL

ROOF CAPPING DETAIL

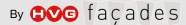
- (1) Roof Capping by Others
- (2) GAL Top Hot
- (3) Universal Fixing Clip & Screw
- (4) ZINTL Board
- (5) Sisalation as per specification
- (6) EPDM Foam Strip (optional)





LINEA VERTICAL FIXING DETAIL

This information is generic in nature and supplied for guidance purposes only. Top Hat dimensions are nominal. Dimensions, spacing, spans and stiffener requirements will need to be confirmed by a suitably qualified professional to suit the specific application.



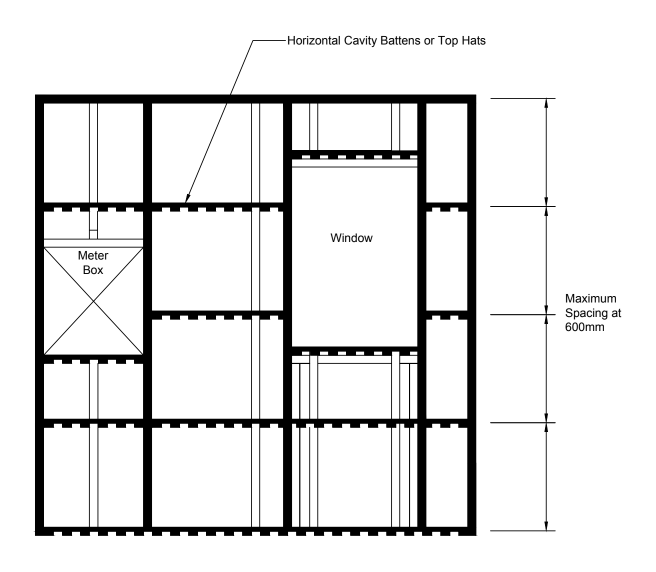
PREMIUM INTERLOCKING ALUMINIUM CLADDING SYSTEM

SHADOW VERTICAL FIXING DETAILS





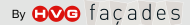
VERTICAL CLADDING WALL LAYOUT





SHADOW VERTICAL FIXING DETAIL

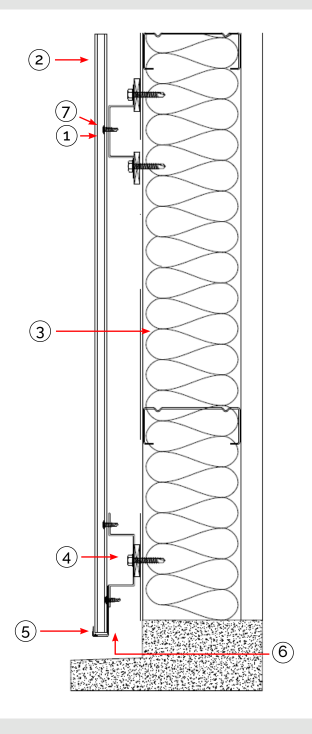
This information is generic in nature and supplied for guidance purposes only. Top Hat dimensions are nominal. Dimensions, spacing, spans and stiffener requirements will need to be confirmed by a suitably qualified professional to suit the specific application.



SHADOW VERTICAL FIXING DETAIL

BASE DETAIL

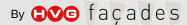
- (1) Universal Fixing Clip and Screw
- (2) ZINTL Board
- 3 Sisalation as per specification
- (4) GAL Top Hat
- (5) Base Channel
- (6) 15mm Dip Edge
- (7) EPDM Foam Strip (optional)





SHADOW VERTICAL FIXING DETAIL

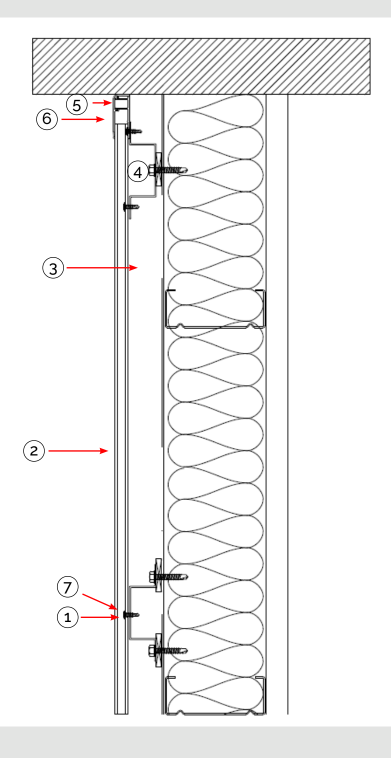
This information is generic in nature and supplied for guidance purposes only. Top Hat dimensions are nominal. Dimensions, spacing, spans and stiffener requirements will need to be confirmed by a suitably qualified professional to suit the specific application.



SHADOW VERTICAL FIXING DETAIL

SOFFIT DETAIL

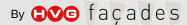
- 1 Universal Fixing Clip and Screw
- (2) ZINTL Board
- (3) Sisalation as per specification
- (4) GAL Top Hat
- (5) Jamb Flashing Base
- (6) Jamb Flashing Cap
- (7) EPDM Foam Strip (optional)





SHADOW VERTICAL FIXING DETAIL

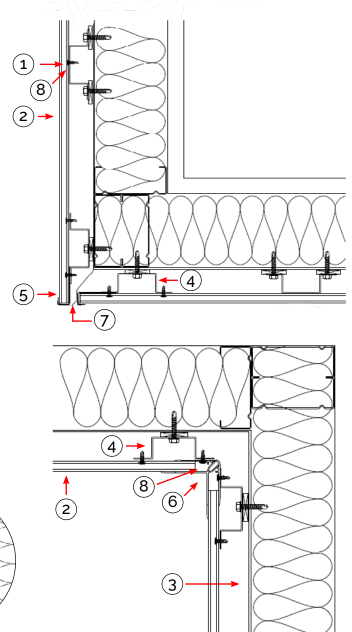
This information is generic in nature and supplied for guidance purposes only. Top Hat dimensions are nominal. Dimensions, spacing, spans and stiffener requirements will need to be confirmed by a suitably qualified professional to suit the specific application.

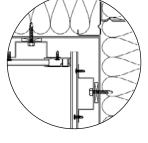


SHADOW VERTICAL FIXING DETAIL

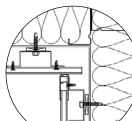
WALL TO SOFFIT DETAIL

- (1) Universal Fixing Clip and Screw
- (2) ZINTL Board
- (3) Sisalation as per specification
- (4) GAL Top Hat
- (5) Base Channel
- (6) Female and Male Corner
- (7) Flashing by others
- (8) EPDM Foam Strip (optional)

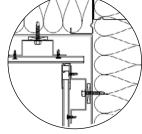




OPTIONAL



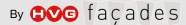
OPTIONAL





SHADOW VERTICAL FIXING DETAIL

This information is generic in nature and supplied for guidance purposes only. Top Hat dimensions are nominal. Dimensions, spacing, spans and stiffener requirements will need to be confirmed by a suitably qualified professional to suit the specific application.

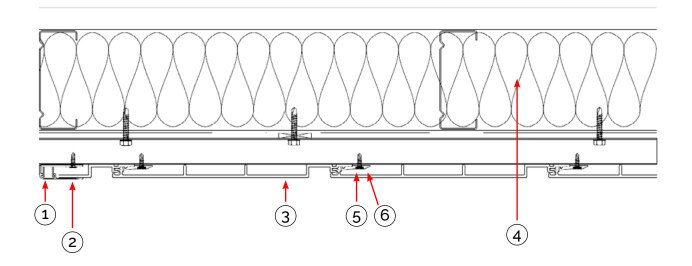




SHADOW VERTICAL FIXING DETAIL

END FINISH DETAIL

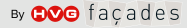
- 1 Jamb Flashing Cap
- (2) Jamb Flashing Base
- (3) ZINTL Board
- (4) Sisalation as per specification
- (5) Universal fixing clip and screw
- (6) EPDM Foam Strip (optional)





SHADOW VERTICAL FIXING DETAIL

This information is generic in nature and supplied for guidance purposes only. Top Hat dimensions are nominal. Dimensions, spacing, spans and stiffener requirements will need to be confirmed by a suitably qualified professional to suit the specific application.

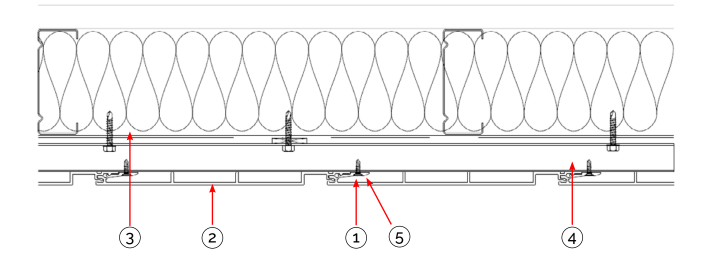




SHADOW VERTICAL FIXING DETAIL

GENERAL CONNECTION DETAIL

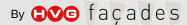
- 1 Universal Fixing Clip and Screw
- (2) ZINTL Board
- (3) Sisalation as per specification
- (4) GAL Top Hat
- (5) EPDM Foam Strip (optional)





SHADOW VERTICAL FIXING DETAIL

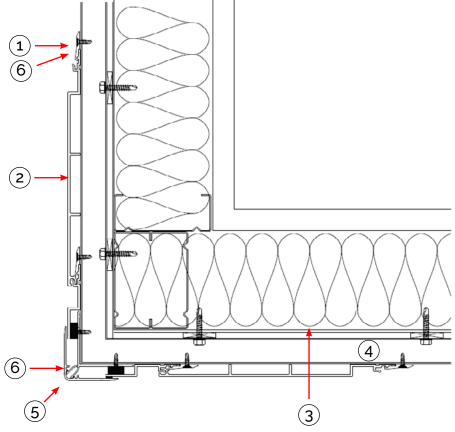
This information is generic in nature and supplied for guidance purposes only. Top Hat dimensions are nominal. Dimensions, spacing, spans and stiffener requirements will need to be confirmed by a suitably qualified professional to suit the specific application.



SHADOW VERTICAL FIXING DETAIL

EXTERNAL CORNER DETAIL

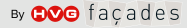
- (1) Universal Fixing Clip and Screw
- (2) ZINTL Board
- 3 Sisalation as per specification
- (4) GAL Top Hat
- (5) Female and Male Corner
- (6) EPDM Foam Strip (optional)





SHADOW VERTICAL FIXING DETAIL

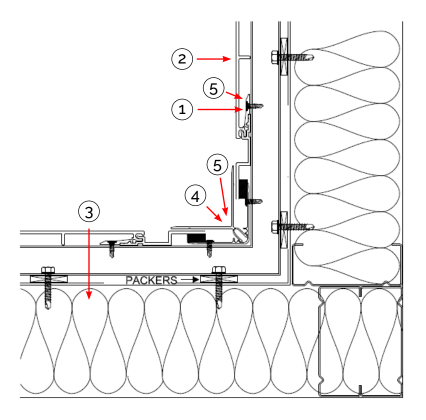
This information is generic in nature and supplied for guidance purposes only. Top Hat dimensions are nominal. Dimensions, spacing, spans and stiffener requirements will need to be confirmed by a suitably qualified professional to suit the specific application.



SHADOW VERTICAL FIXING DETAIL

INTERNAL CORNER DETAIL

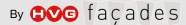
- (1) Universal Fixing Clip and Screw
- (2) ZINTL Board
- (3) Sisalation as per specification
- (4) Female and Male Corner
- (5) EPDM Foam Strip (optional)





SHADOW VERTICAL FIXING DETAIL

This information is generic in nature and supplied for guidance purposes only. Top Hat dimensions are nominal. Dimensions, spacing, spans and stiffener requirements will need to be confirmed by a suitably qualified professional to suit the specific application.



hvgfacades.com.au 1300 881 712 info@hvgfacades.com.au

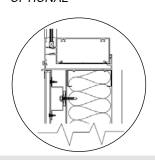
25

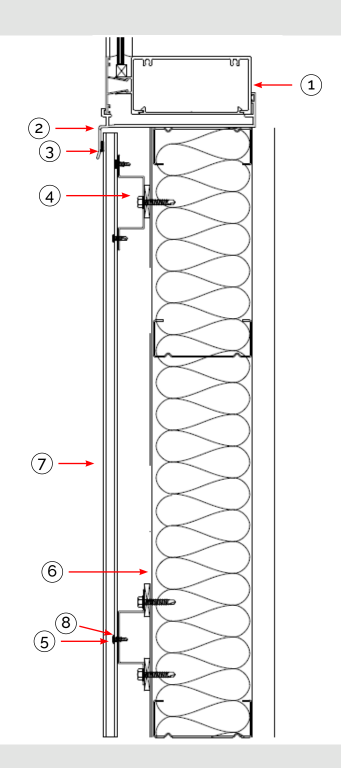
SHADOW VERTICAL FIXING DETAIL

WINDOW SILL DETAIL

- (1) Window Subframe
- (2) Window Sill
- (3) EPDM Foam Tape/Caulking
- (4) GAL Top Hat
- (5) Universal Fixing Clip and Screw
- (6) Sisalation as per specification
- 7 ZINTL Board
- (8) EPDM Foam Strip (optional)

OPTIONAL

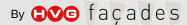






SHADOW VERTICAL FIXING DETAIL

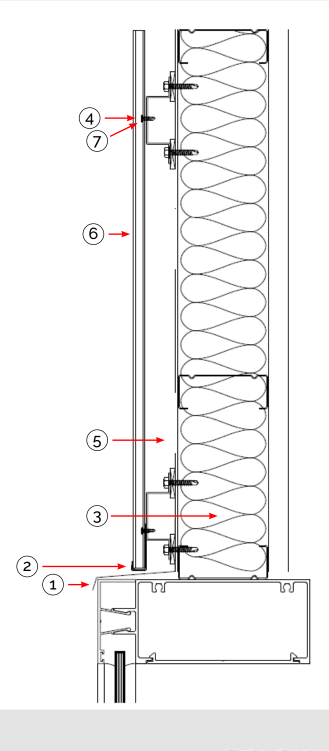
This information is generic in nature and supplied for guidance purposes only. Top Hat dimensions are nominal. Dimensions, spacing, spans and stiffener requirements will need to be confirmed by a suitably qualified professional to suit the specific application.



SHADOW VERTICAL FIXING DETAIL

WINDOW HEAD DETAIL

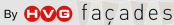
- 1 Flashing by Others
- (2) Base Channel
- (3) GAL Top Hat
- (4) Universal Fixing Clip and Screw
- (5) Sisalation as per specification
- (6) ZINTL Board
- (7) EPDM Foam Strip (optional)





SHADOW VERTICAL FIXING DETAIL

This information is generic in nature and supplied for guidance purposes only. Top Hat dimensions are nominal. Dimensions, spacing, spans and stiffener requirements will need to be confirmed by a suitably qualified professional to suit the specific application.

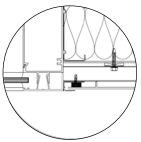


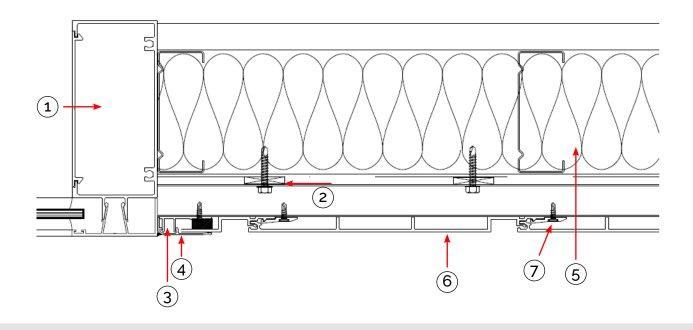
SHADOW VERTICAL FIXING DETAIL

WINDOW JAMB DETAIL

- 1 Window Subframe
- (2) Packers
- (3) JAMB Flashing Base
- (4) JAMB Flashing Cap
- (5) Sisalation as per specification
- (6) ZINTL Board
- $\overline{7}$ EPDM Foam Strip (optional)









SHADOW VERTICAL FIXING DETAIL

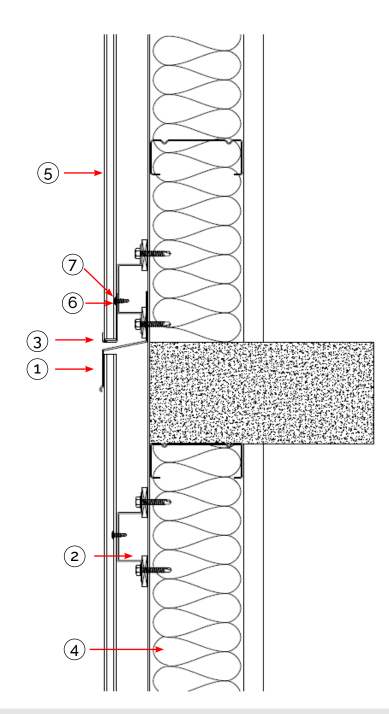
This information is generic in nature and supplied for guidance purposes only. Top Hat dimensions are nominal. Dimensions, spacing, spans and stiffener requirements will need to be confirmed by a suitably qualified professional to suit the specific application.

By **CV** façades

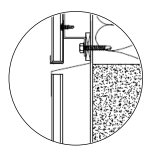
SHADOW VERTICAL FIXING DETAIL

INTERSTOREY JOINT

- 1 Interstory Joint
- (2) GAL Top Hot
- 3 Base Channel
- (4) Sisalation as per specification
- (5) ZINTL Board
- (6) Universal Fixing Clip and Screw
- (7) EPDM Foam Strip (optional)



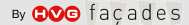
OPTIONAL





SHADOW VERTICAL FIXING DETAIL

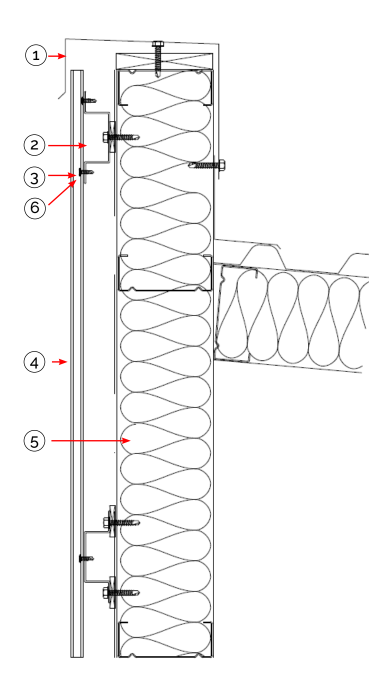
This information is generic in nature and supplied for guidance purposes only. Top Hat dimensions are nominal. Dimensions, spacing, spans and stiffener requirements will need to be confirmed by a suitably qualified professional to suit the specific application.



SHADOW VERTICAL FIXING DETAIL

ROOF CAPPING DETAIL

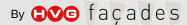
- 1 Roof Capping by Others
- (2) GAL Top Hot
- (3) Universal Fixing Clip & Screw
- (4) ZINTL Board
- (5) Sisalation as per specification
- (6) EPDM Foam Strip (optional)





SHADOW VERTICAL FIXING DETAIL

This information is generic in nature and supplied for guidance purposes only. Top Hat dimensions are nominal. Dimensions, spacing, spans and stiffener requirements will need to be confirmed by a suitably qualified professional to suit the specific application.



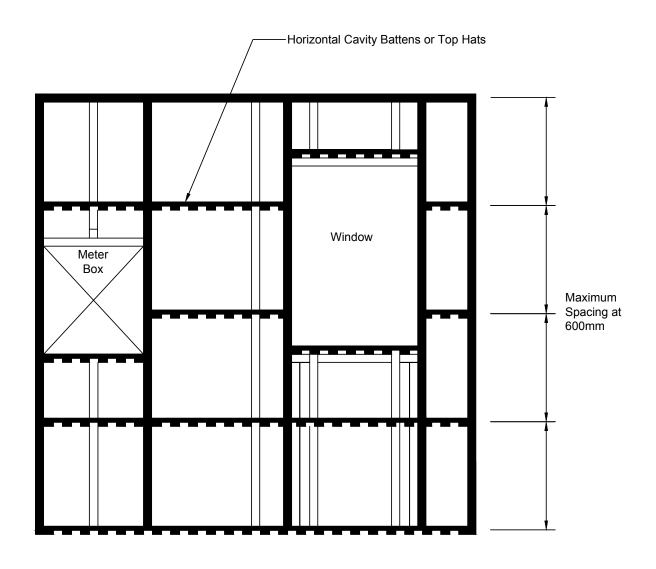
PREMIUM INTERLOCKING ALUMINIUM CLADDING SYSTEM

SHIPLAP VERTICAL FIXING DETAILS





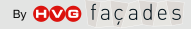
VERTICAL CLADDING WALL LAYOUT





SHIPLAP VERTICAL FIXING DETAIL

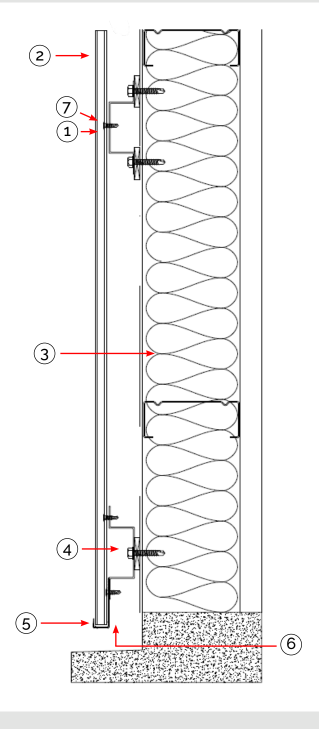
This information is generic in nature and supplied for guidance purposes only. Top Hat dimensions are nominal. Dimensions, spacing, spans and stiffener requirements will need to be confirmed by a suitably qualified professional to suit the specific application.



SHIPLAP VERTICAL FIXING DETAIL

BASE DETAIL

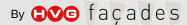
- (1) Universal Fixing Clip and Screw
- (2) ZINTL Board
- 3 Sisalation as per specification
- (4) GAL Top Hat
- (5) Base Channel
- (6) 15mm Dip Edge
- (7) EPDM Foam Strip (optional)





SHIPLAP VERTICAL FIXING DETAIL

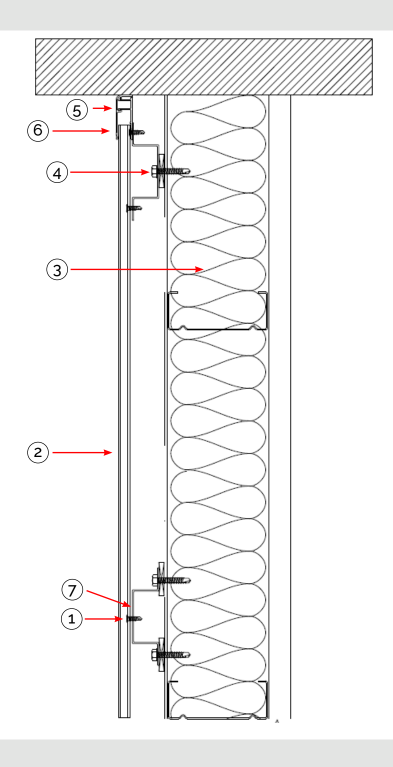
This information is generic in nature and supplied for guidance purposes only. Top Hat dimensions are nominal. Dimensions, spacing, spans and stiffener requirements will need to be confirmed by a suitably qualified professional to suit the specific application.



SHIPLAP VERTICAL FIXING DETAIL

SOFFIT DETAIL

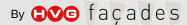
- (1) Universal Fixing Clip and Screw
- (2) ZINTL Board
- (3) Sisalation as per specification
- (4) GAL Top Hat
- (5) Jamb Flashing Base
- (6) Jamb Flashing Cap
- (7) EPDM Foam Strip (optional)





SHIPLAP VERTICAL FIXING DETAIL

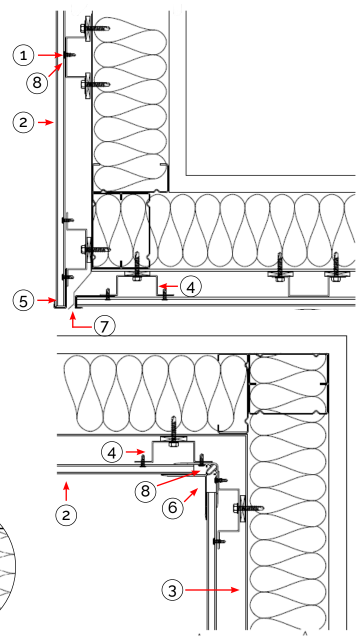
This information is generic in nature and supplied for guidance purposes only. Top Hat dimensions are nominal. Dimensions, spacing, spans and stiffener requirements will need to be confirmed by a suitably qualified professional to suit the specific application.

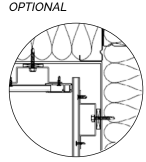


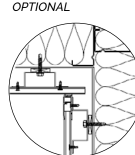
SHIPLAP VERTICAL FIXING DETAIL

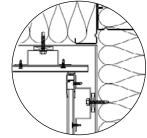
WALL TO SOFFIT DETAIL

- (1) Universal Fixing Clip and Screw
- (2) ZINTL Board
- (3) Sisalation as per specification
- (4) GAL Top Hat
- (5) Base Channel
- (6) Female and Male Corner
- (7) Flashing by others
- (8) EPDM Foam Strip (optional)





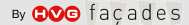






SHIPLAP VERTICAL FIXING DETAIL

This information is generic in nature and supplied for guidance purposes only. Top Hat dimensions are nominal. Dimensions, spacing, spans and stiffener requirements will need to be confirmed by a suitably qualified professional to suit the specific application.



hvgfacades.com.au 1300 881 712 info@hvgfacades.com.au

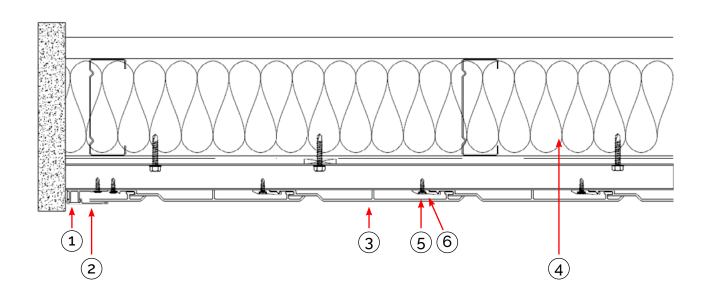
ZINTL



SHIPLAP VERTICAL FIXING DETAIL

END FINISH DETAIL

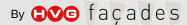
- 1 Jamb Flashing Cap
- (2) Jamb Flashing Base
- (3) ZINTL Board
- (4) Sisalation as per specification
- (5) Universal fixing clip and screw
- (6) EPDM Foam Strip (optional)





SHIPLAP VERTICAL FIXING DETAIL

This information is generic in nature and supplied for guidance purposes only. Top Hat dimensions are nominal. Dimensions, spacing, spans and stiffener requirements will need to be confirmed by a suitably qualified professional to suit the specific application.

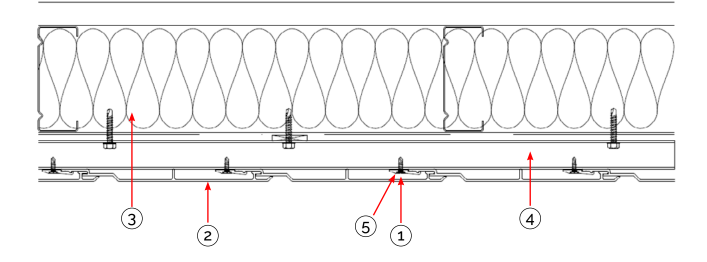




SHIPLAP VERTICAL FIXING DETAIL

GENERAL CONNECTION DETAIL

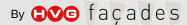
- (1) Universal Fixing Clip and Screw
- (2) ZINTL Board
- (3) Sisalation as per specification
- (4) GAL Top Hat
- (5) EPDM Foam Strip (optional)





SHIPLAP VERTICAL FIXING DETAIL

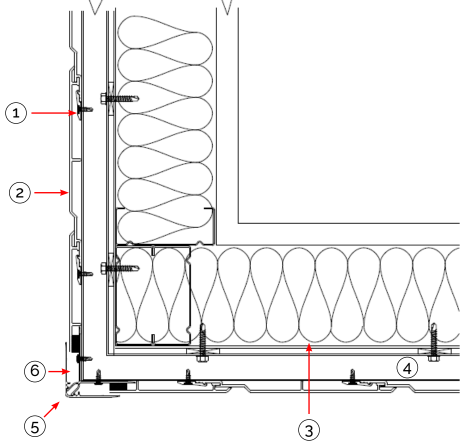
This information is generic in nature and supplied for guidance purposes only. Top Hat dimensions are nominal. Dimensions, spacing, spans and stiffener requirements will need to be confirmed by a suitably qualified professional to suit the specific application.



SHIPLAP VERTICAL FIXING DETAIL

EXTERNAL CORNER DETAIL

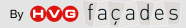
- (1) Universal Fixing Clip and Screw
- (2) ZINTL Board
- (3) Sisalation as per specification
- (4) GAL Top Hat
- (5) Female and Male Corner
- (6) EPDM Foam Strip (optional)





SHIPLAP VERTICAL FIXING DETAIL

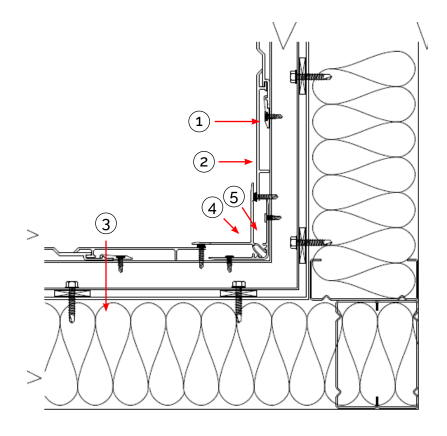
This information is generic in nature and supplied for guidance purposes only. Top Hat dimensions are nominal. Dimensions, spacing, spans and stiffener requirements will need to be confirmed by a suitably qualified professional to suit the specific application.



SHIPLAP VERTICAL FIXING DETAIL

INTERNAL CORNER DETAIL

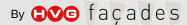
- (1) Universal Fixing Clip and Screw
- (2) ZINTL Board
- 3 Sisalation as per specification
- (4) Female and Male Corner
- (5) EPDM Foam Strip (optional)





SHIPLAP VERTICAL FIXING DETAIL

This information is generic in nature and supplied for guidance purposes only. Top Hat dimensions are nominal. Dimensions, spacing, spans and stiffener requirements will need to be confirmed by a suitably qualified professional to suit the specific application.

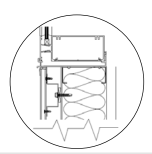


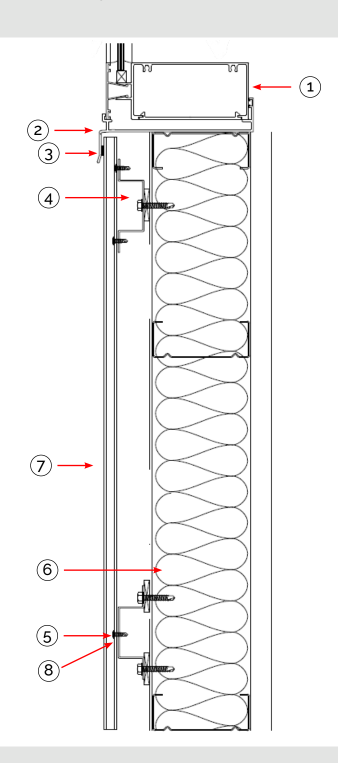
SHIPLAP VERTICAL FIXING DETAIL

WINDOW SILL DETAIL

- (1) Window Subframe
- (2) Window Sill
- (3) EPDM Foam Tape/Caulking
- (4) GAL Top Hat
- (5) Universal Fixing Clip and Screw
- (6) Sisalation as per specification
- 7 ZINTL Board
- 8 EPDM Foam Strip (optional)

OPTIONAL







SHIPLAP VERTICAL FIXING DETAIL

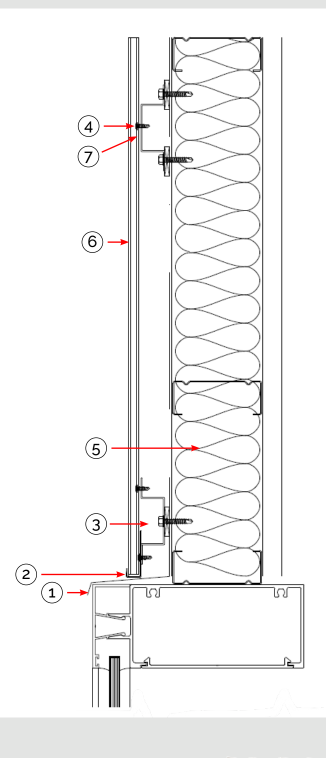
This information is generic in nature and supplied for guidance purposes only. Top Hat dimensions are nominal. Dimensions, spacing, spans and stiffener requirements will need to be confirmed by a suitably qualified professional to suit the specific application.

By **CV** façades

SHIPLAP VERTICAL FIXING DETAIL

WINDOW HEAD DETAIL

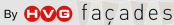
- (1) Flashing by Others
- (2) Base Channel
- (3) GAL Top Hat
- (4) Universal Fixing Clip and Screw
- (5) Sisalation as per specification
- (6) ZINTL Board
- (7) EPDM Foam Strip (optional)





SHIPLAP VERTICAL FIXING DETAIL

This information is generic in nature and supplied for guidance purposes only. Top Hat dimensions are nominal. Dimensions, spacing, spans and stiffener requirements will need to be confirmed by a suitably qualified professional to suit the specific application.

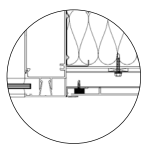


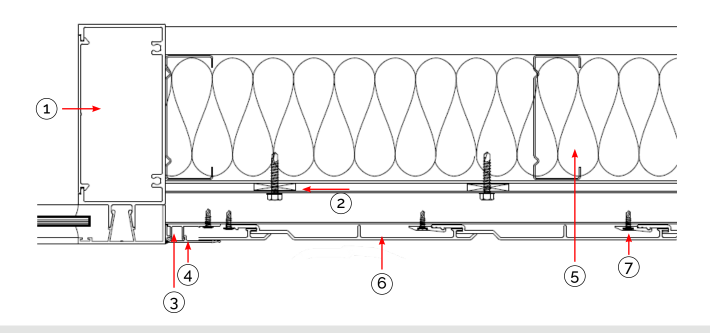
SHIPLAP VERTICAL FIXING DETAIL

WINDOW JAMB DETAIL

- (1) Window Subframe
- (2) Packers
- (3) JAMB Flashing Base
- (**4**) JAMB Flashing Cap
- (5) Sisalation as per specification
- (6) ZINTL Board
- 7) EPDM Foam Strip (optional)









SHIPLAP VERTICAL FIXING DETAIL

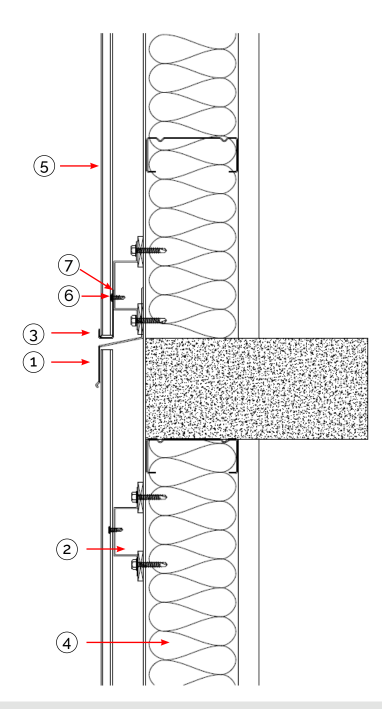
This information is generic in nature and supplied for guidance purposes only. Top Hat dimensions are nominal. Dimensions, spacing, spans and stiffener requirements will need to be confirmed by a suitably qualified professional to suit the specific application.

By **CV** façades

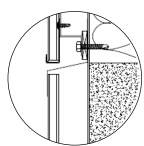
SHIPLAP VERTICAL FIXING DETAIL

INTERSTOREY JOINT

- 1 Interstory Joint
- (2) GAL Top Hot
- 3 Base Channel
- (4) Sisalation as per specification
- (5) ZINTL Board
- (6) Universal Fixing Clip and Screw
- (7) EPDM Foam Strip (optional)



OPTIONAL





SHIPLAP VERTICAL FIXING DETAIL

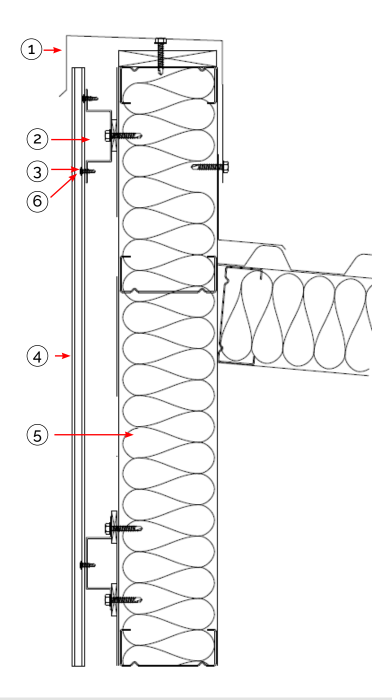
This information is generic in nature and supplied for guidance purposes only. Top Hat dimensions are nominal. Dimensions, spacing, spans and stiffener requirements will need to be confirmed by a suitably qualified professional to suit the specific application.

By **CV** façades

SHIPLAP VERTICAL FIXING DETAIL

ROOF CAPPING DETAIL

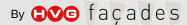
- (1) Roof Capping by Others
- (2) GAL Top Hot
- (3) Universal Fixing Clip & Screw
- (4) ZINTL Board
- (5) Sisalation as per specification
- (6) EPDM Foam Strip (optional)





SHIPLAP VERTICAL FIXING DETAIL

This information is generic in nature and supplied for guidance purposes only. Top Hat dimensions are nominal. Dimensions, spacing, spans and stiffener requirements will need to be confirmed by a suitably qualified professional to suit the specific application.



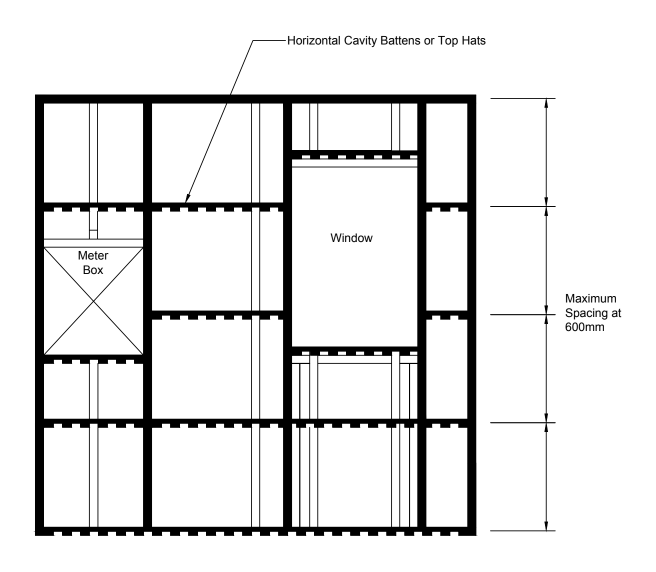
PREMIUM INTERLOCKING ALUMINIUM CLADDING SYSTEM

STANDING SEAM VERTICAL FIXING DETAILS





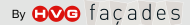
VERTICAL CLADDING WALL LAYOUT





STANDING SEAM VERTICAL FIXING DETAIL

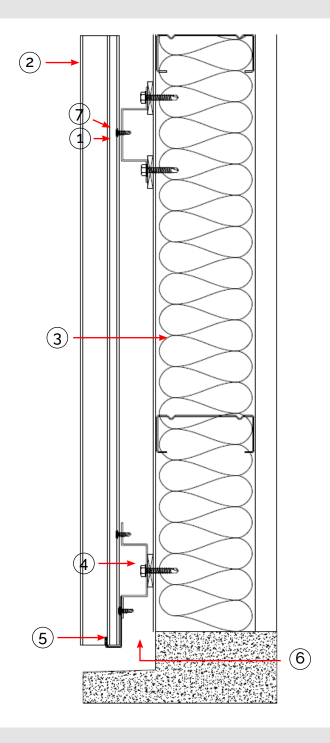
This information is generic in nature and supplied for guidance purposes only. Top Hat dimensions are nominal. Dimensions, spacing, spans and stiffener requirements will need to be confirmed by a suitably qualified professional to suit the specific application.



STANDING SEAM VERTICAL FIXING DETAIL

BASE DETAIL

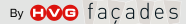
- (1) Universal Fixing Clip and Screw
- (2) ZINTL Board
- (3) Sisalation as per specification
- (4) GAL Top Hat
- (5) Base Channel
- (6) 15mm Dip Edge
- (7) EPDM Foam Strip (optional)





STANDING SEAM VERTICAL FIXING DETAIL

This information is generic in nature and supplied for guidance purposes only. Top Hat dimensions are nominal. Dimensions, spacing, spans and stiffener requirements will need to be confirmed by a suitably qualified professional to suit the specific application.



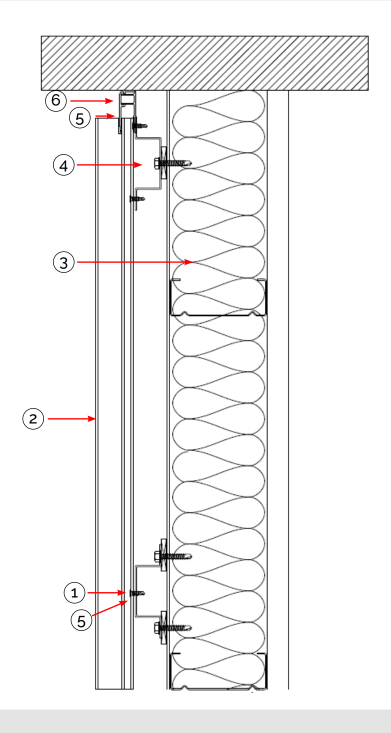
hvgfacades.com.au 1300 881 712 info@hvgfacades.com.au

47

ZINTTL STANDING SEAM VERTICAL FIXING DETAIL

SOFFIT DETAIL

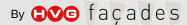
- (1) Universal Fixing Clip and Screw
- (2) ZINTL Board
- 3 Sisalation as per specification
- (4) GAL Top Hat
- (5) Jamb Flashing Base
- (6) Jamb Flashing Cap
- (7) EPDM Foam Strip (optional)





STANDING SEAM VERTICAL FIXING DETAIL

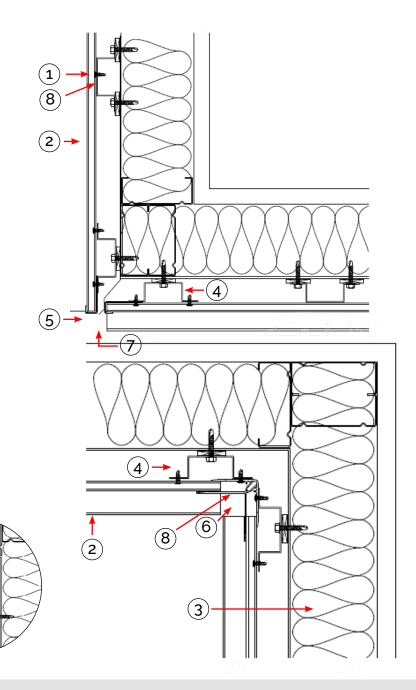
This information is generic in nature and supplied for guidance purposes only. Top Hat dimensions are nominal. Dimensions, spacing, spans and stiffener requirements will need to be confirmed by a suitably qualified professional to suit the specific application.



ZINTTL STANDING SEAM VERTICAL FIXING DETAIL

WALL TO SOFFIT DETAIL

- (1) Universal Fixing Clip and Screw
- (2) ZINTL Board
- (3) Sisalation as per specification
- (4) GAL Top Hat
- (5) Base Channel
- (6) Female and Male Corner
- (7) Flashing by others
- (8) EPDM Foam Strip (optional)





OPTIONAL

STANDING SEAM VERTICAL FIXING DETAIL

OPTIONAL

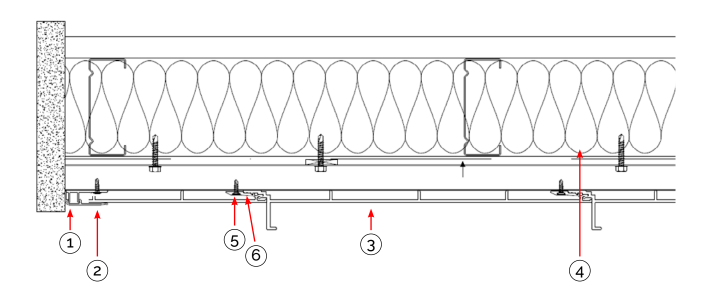
This information is generic in nature and supplied for guidance purposes only. Top Hat dimensions are nominal. Dimensions, spacing, spans and stiffener requirements will need to be confirmed by a suitably qualified professional to suit the specific application.

By **CV** façades



END FINISH DETAIL

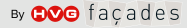
- 1 Jamb Flashing Cap
- (2) Jamb Flashing Base
- (3) ZINTL Board
- (4) Sisalation as per specification
- (5) Universal fixing clip and screw
- (6) EPDM Foam Strip (optional)





STANDING SEAM VERTICAL FIXING DETAIL

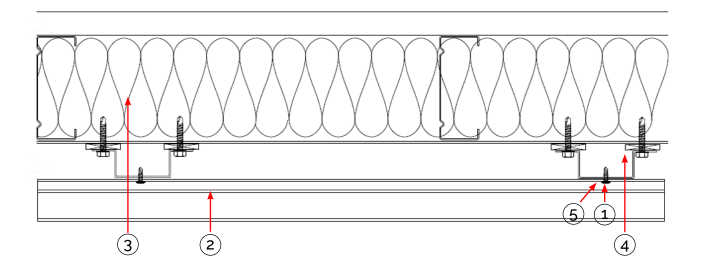
This information is generic in nature and supplied for guidance purposes only. Top Hat dimensions are nominal. Dimensions, spacing, spans and stiffener requirements will need to be confirmed by a suitably qualified professional to suit the specific application.





GENERAL CONNECTION DETAIL

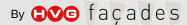
- (1) Universal Fixing Clip and Screw
- (2) ZINTL Board
- 3 Sisalation as per specification
- (4) GAL Top Hat
- (5) EPDM Foam Strip (optional)





STANDING SEAM VERTICAL FIXING DETAIL

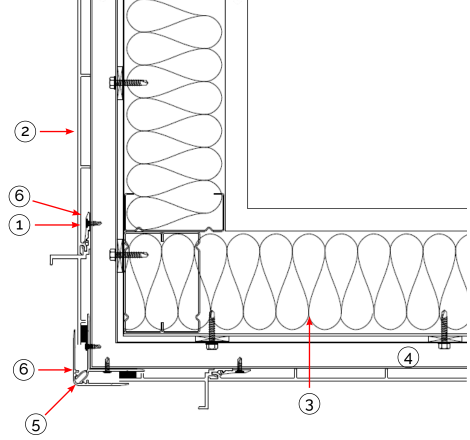
This information is generic in nature and supplied for guidance purposes only. Top Hat dimensions are nominal. Dimensions, spacing, spans and stiffener requirements will need to be confirmed by a suitably qualified professional to suit the specific application.





EXTERNAL CORNER DETAIL

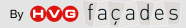
- (1) Universal Fixing Clip and Screw
- (2) ZINTL Board
- 3 Sisalation as per specification
- $oldsymbol{(4)}$ GAL Top Hat
- (5) Female and Male Corner
- (6) EPDM Foam Strip (optional)





STANDING SEAM VERTICAL FIXING DETAIL

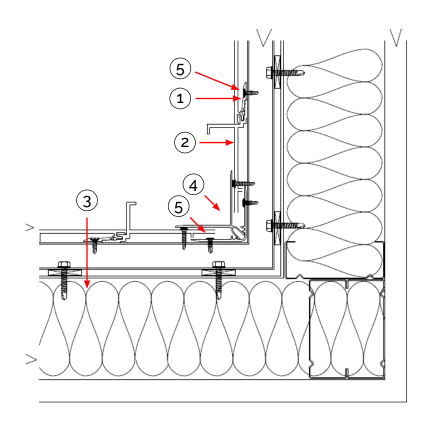
This information is generic in nature and supplied for guidance purposes only. Top Hat dimensions are nominal. Dimensions, spacing, spans and stiffener requirements will need to be confirmed by a suitably qualified professional to suit the specific application.





INTERNAL CORNER DETAIL

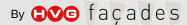
- (1) Universal Fixing Clip and Screw
- (2) ZINTL Board
- (3) Sisalation as per specification
- (4) Female and Male Corner
- (5) EPDM Foam Strip (optional)





STANDING SEAM VERTICAL FIXING DETAIL

This information is generic in nature and supplied for guidance purposes only. Top Hat dimensions are nominal. Dimensions, spacing, spans and stiffener requirements will need to be confirmed by a suitably qualified professional to suit the specific application.

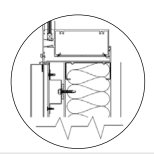


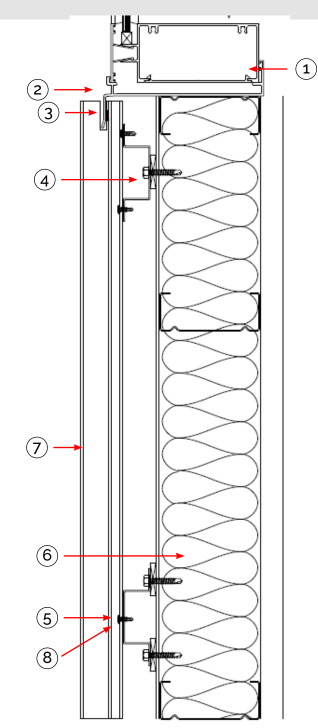
STANDING SEAM VERTICAL FIXING DETAIL

WINDOW SILL DETAIL

- (1) Window Subframe
- (2) Window Sill
- (3) EPDM Foam Tape/Caulking
- (4) GAL Top Hat
- (5) Universal Fixing Clip and Screw
- (6) Sisalation as per specification
- (7) ZINTL Board
- (8) EPDM Foam Strip (optional)

OPTIONAL







STANDING SEAM VERTICAL FIXING DETAIL

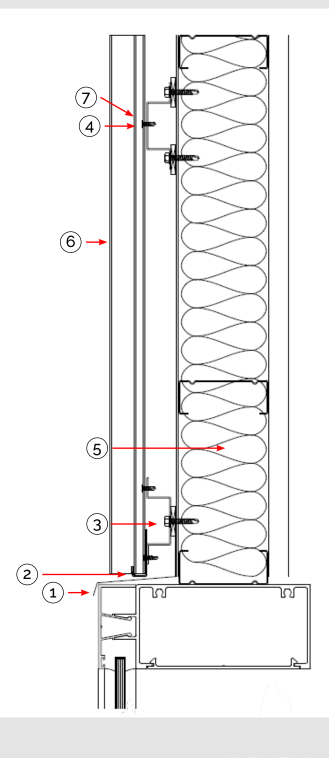
This information is generic in nature and supplied for guidance purposes only. Top Hat dimensions are nominal. Dimensions, spacing, spans and stiffener requirements will need to be confirmed by a suitably qualified professional to suit the specific application.

By **CV** façades



WINDOW HEAD DETAIL

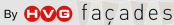
- 1 Flashing by Others
- (2) Base Channel
- (3) GAL Top Hat
- (4) Universal Fixing Clip and Screw
- (5) Sisalation as per specification
- (6) ZINTL Board
- (7) EPDM Foam Strip (optional)





STANDING SEAM VERTICAL FIXING DETAIL

This information is generic in nature and supplied for guidance purposes only. Top Hat dimensions are nominal. Dimensions, spacing, spans and stiffener requirements will need to be confirmed by a suitably qualified professional to suit the specific application.

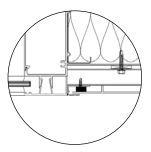


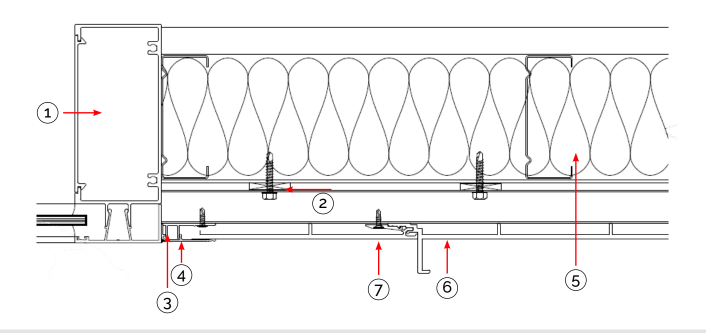


WINDOW JAMB DETAIL

- 1 Window Subframe
- (2) Packers
- (3) JAMB Flashing Base
- 4 JAMB Flashing Cap
- (5) Sisalation as per specification
- (6) ZINTL Board
- 7) EPDM Foam Strip (optional)









STANDING SEAM VERTICAL FIXING DETAIL

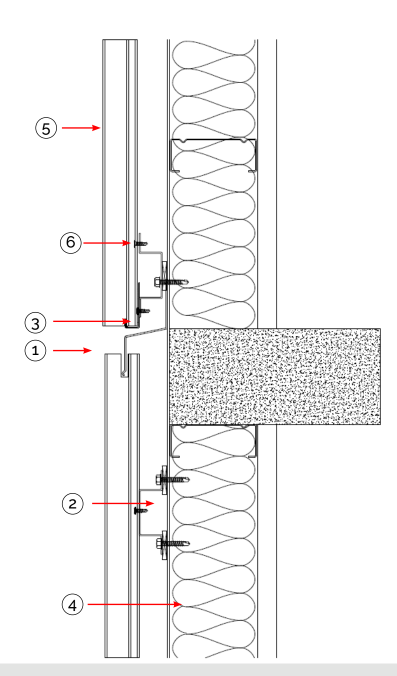
This information is generic in nature and supplied for guidance purposes only. Top Hat dimensions are nominal. Dimensions, spacing, spans and stiffener requirements will need to be confirmed by a suitably qualified professional to suit the specific application.

By **CV** façades

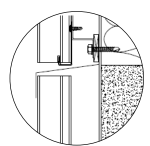


INTERSTOREY JOINT

- 1 Interstory Joint
- (2) GAL Top Hot
- 3 Base Channel
- (4) Sisalation as per specification
- (5) ZINTL Board
- (6) Universal Fixing Clip and Screw



OPTIONAL





STANDING SEAM VERTICAL FIXING DETAIL

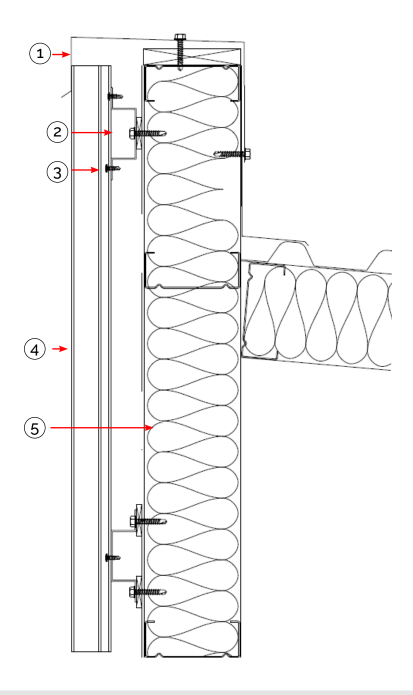
This information is generic in nature and supplied for guidance purposes only. Top Hat dimensions are nominal. Dimensions, spacing, spans and stiffener requirements will need to be confirmed by a suitably qualified professional to suit the specific application.

By **CV** façades



ROOF CAPPING DETAIL

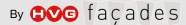
- (1) Roof Capping by Others
- (2) GAL Top Hot
- (3) Universal Fixing Clip & Screw
- (4) ZINTL Board
- (5) Sisalation as per specification





STANDING SEAM VERTICAL FIXING DETAIL

This information is generic in nature and supplied for guidance purposes only. Top Hat dimensions are nominal. Dimensions, spacing, spans and stiffener requirements will need to be confirmed by a suitably qualified professional to suit the specific application.



PREMIUM INTERLOCKING ALUMINIUM CLADDING SYSTEM









By **CV** façades

hvgfacades.com.au | 1300 881 712

SYDNEY

29 Henderson Street Turrella NSW 2205 MELBOURNE

25 West Park Drive Derrimut VIC 3026 BRISBANE

128 Mica Street Carole Park QLD 4300 PERTH

72 Bushland Ridge Bibra Lake WA 6163 **ADELAIDE**

57 Barnes Avenue Marleston SA 5033

HVG Facades Pty Ltd. Version 1.0