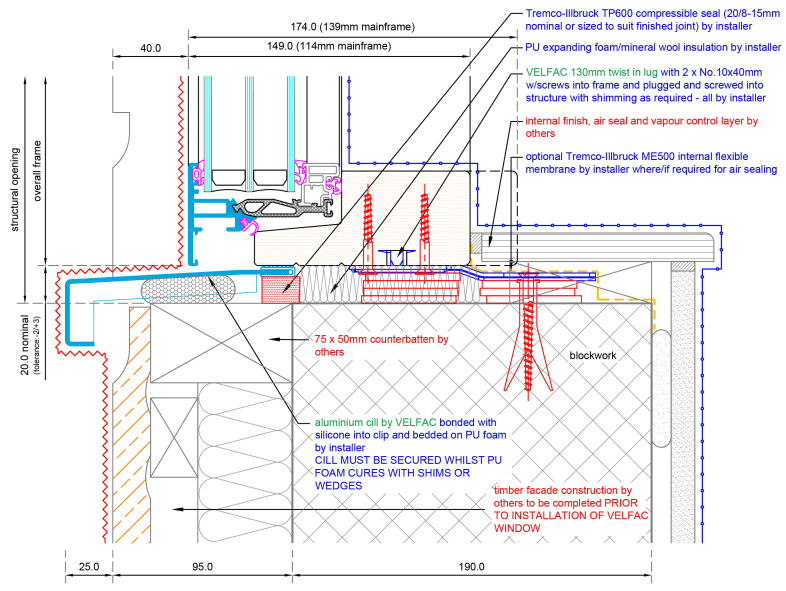
PLEASE NOTE:

this cill solution is only for use in low rise domestic buildings of less than 4 stories with punched hole windows.

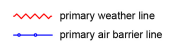


IMPORTANT NOTE: When installing VELFAC windows and accessories, please ensure compliance with national building regulations and British/European standards where necessary. This drawing is for guidance only and the customer must be satisfied that the principles outlined in this drawing are effectively transposed to suit specific project requirements and site conditions.

All dimensions are in millimetres where shown. Do not scale

NOTES:

- External weather seal to be either Tremco-Illbruck joint sealing tape sized to suit finished joint size or ARBOSIL 1090 silicone seal and polyethelene backing rod.
- Fixings and lugs to be installed strictly in accordance with VELFAC installation guidance.
- Fixing grounds must be able to withstand all loads transmitted from and through the VELFAC system.





Rev Date By Description



STANDARD INTERFACE DRAWING

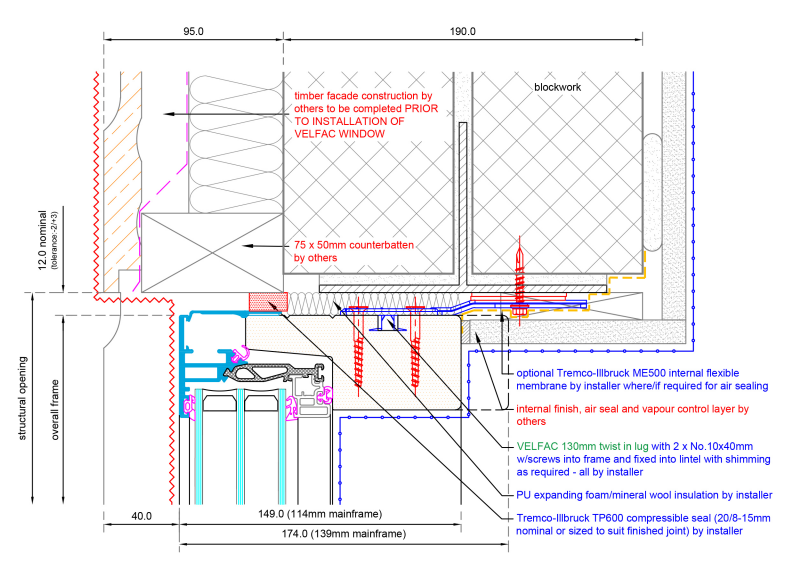
Title:

VELFAC 200 ENERGY SYSTEM TYPICAL CLIPPED CILL DETAIL

timber/block masonry

Drawing no:	1:2 approx. @ A4	Scale:
V200E W4 04 A C 002	January 2017	Date:
V200E.W1.04.A.C.002	Studio62	Drawn:
Revision:	approved	Status:

© VELFAC Ltd. This drawing must not be copied, reproduced or published in whole or in part for commercial gain without prior written permission of VELFAC

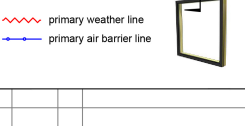


IMPORTANT NOTE: When installing VELFAC windows and accessories, please ensure compliance with national building regulations and British/European standards where necessary. This drawing is for guidance only and the customer must be satisfied that the principles outlined in this drawing are effectively transposed to suit specific project requirements and site conditions.

All dimensions are in millimetres where shown. Do not scale

NOTES:

- External weather seal to be either Tremco-Illbruck joint sealing tape sized to suit finished joint size or ARBOSIL 1090 silicone seal and polyethelene backing rod.
- 2. Fixings and lugs to be installed strictly in accordance with VELFAC installation guidance.
- Fixing grounds must be able to withstand all loads transmitted from and through the VELFAC system.





Description

STANDARD INTERFACE DRAWING

Title:

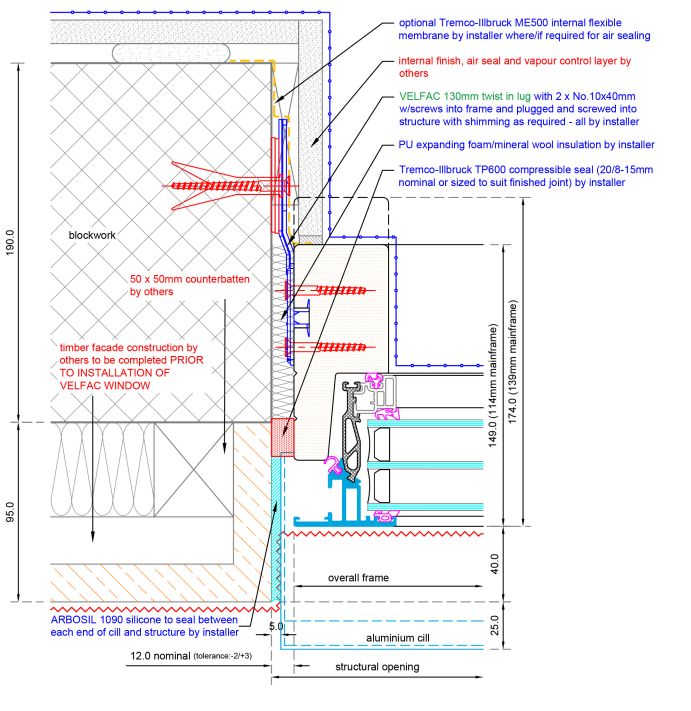
Rev Date

VELFAC 200 ENERGY SYSTEM TYPICAL HEAD DETAIL

timber/block masonry

Scale:	1:2 approx. @ A4	Drawing no:	
Date:	January 2017	V200E W1.04 A H.001	
Drawn:	Studio62	V200E.VV1.04.A.H.001	
Status:	annroved	Pavision:	

© VELFAC Ltd. This drawing must not be copied, reproduced or published in whole or in part for commercial gain without prior written permission of VELFAC

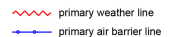


IMPORTANT NOTE: When installing VELFAC windows and accessories, please ensure compliance with national building regulations and British/European standards where necessary. This drawing is for guidance only and the customer must be satisfied that the principles outlined in this drawing are effectively transposed to suit specific project requirements and site conditions.

All dimensions are in millimetres where shown. Do not scale

NOTES:

- External weather seal to be either Tremco-Illbruck joint sealing tape sized to suit finished joint size or ARBOSIL 1090 silicone seal and polyethelene backing rod.
- 2. Fixings and lugs to be installed strictly in accordance with VELFAC installation guidance.
- Fixing grounds must be able to withstand all loads transmitted from and through the VELFAC system.





Rev	Date	Ву	Description



STANDARD INTERFACE DRAWING

Title

VELFAC 200 ENERGY SYSTEM TYPICAL JAMB DETAIL

timber/block masonry

Scale:	1:2 approx. @ A4	Drawing no:	
Date:	January 2017	V200E W1.04 A J 00	
Drawn:	Studio62	V200E.VV1.04.A.J.00	
Statue:	annroved	Pavision:	

© VELFAC Ltd. This drawing must not be copied, reproduced or published in whole or in part for commercial gain without prior written permission of VELFAC