



Lonsdale ThermGard Design Guide

Introduction

This Design Guide has been produced to assist specifiers and designers by illustrating typical installation details for sloped and vertical patent glazing. It is not exhaustive, but it does illustrate good practice for most applications and all details are in accordance with BS5516 for the design and installation of sloped and vertical patent glazing.

Users of this guide must exercise all reasonable care to ensure that the details and products of Lonsdale Metal Company Limited are suitable for the intended purpose. If in doubt, ask us. Having decided to specify Lonsdale Patent Glazing, to save you valuable drafting time, CAD drawings of typical installation details are available on disk or from our website : www.roofglazing.co.uk

If you require assistance please contact our Technical Department.
Lonsdale Metal Company Limited,
Millmead Industrial Centre, Mill Mead Road, London. N17 9QU
Telephone : 020 8801 4221 Facsimile: 020 8801 1287

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PRINT OUT THIS DESIGN GUIDE FOR REFERENCE IF YOU WISH. CLICK THE **Pages** TAB TO SEE THUMBNAILS OF ALL THE PAGES IN THE PUBLICATION. TO PRINT OUT INDIVIDUAL PAGES, CLICK **File, Print** THEN CHECK **Current page** OR SELECT **Pages** RANGE AND CLICK **OK**. TO PRINT DRAWINGS TO THE SCALE INDICATED YOUR PRINT DRIVER MUST BE CAPABLE OF BEING SET AT 100%. LOOK IN YOUR PRINTER'S **Properties** FOR SETTINGS. CONTACT OUR TECHNICAL DEPARTMENT FOR FURTHER ADVICE.

Guide to the Selection of Glazing Bars

Scope

The data given indicates the maximum unsupported spans for the range of Lonsdale Patent Glazing Bars when subjected to the three combined loading conditions of 800, 1200 and 1800 N/ m². They are broadly defined in Table 1 alongside typical site locations for these loadings.

Tables 2 and 3 respectively (pages 4 and 5) give the spans for bars carrying single and double glazing; they cover different double pitch roof angles and vertical glazing.

Standards

The data has been calculated using the following Standards :

BS6399:Part 3:1988 British Standard loading for buildings

Code of practice for imposed loads.

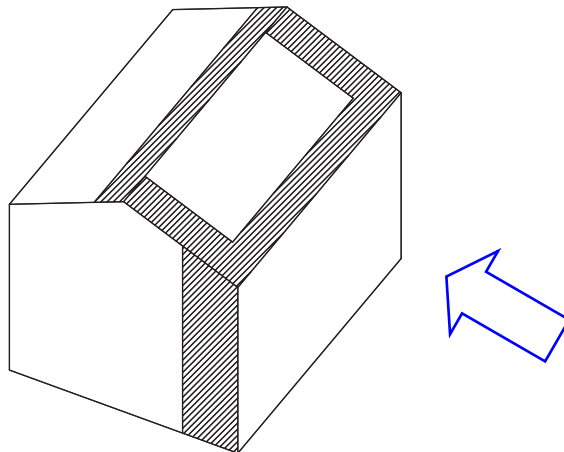
BS5516:1991 Code of practice for the design and installation of patent glazing.

BSCP3:Chapter V: Part 2:1972 Code of basic data for the design of buildings - wind loads.

Loadings

Combinations of wind and snow loadings, together with the self-weight of bars and glass, have been considered in determining the maximum bar spans. Surface and local wind pressure coefficients (the latter relating to the higher loaded areas on the roof edges and wall corners - see the shaded area of fig 1), are both taken into consideration. Likewise, the effects of uniform and asymmetric snow loading are also included.

Fig1 Local high load areas (shaded) on the roof and wall glazing



Location and Site Conditions

Table 1

Typical location	Maximum eaves height	Basic wind speed	Dynamic wind pressure	Basic snow loading	Combined wind & snow loading
	m	m/s	N/m ²	N/m ²	N/m ²
City centre	4.0	44	400	400	800
Outskirts of large city	5.0	46	650	550	1200
Open country	6.0	50	1250	550	1800

Guide to the Selection of Glazing Bars - continued

Limitations

Tables 2 and 3 (pages 4 and 5 are restricted to :

- Glazed walls and double pitched roofs of rectangular clad buildings of height / width ratios up to 6 : 1 and length / width ratios up to 4 :1.
- Two edge support of glass on bars spaced at 600mm.
- Single glazing using 6mm polished or 7mm wired cast glass.
- Hermetically sealed double glazed units, with 6mm thick float, toughened or laminated glass in any combination.

Failure Conditions

The glazing bar spans given will not fail due to either excessive deflection or stressing of the components, in accordance with the above standards.

Technical Support

Care should be taken in applying the above data to different site locations, conditions, building size or roof types (including canopies). In such instances, Lonsdale Metal Company will be pleased to give further advice, upon request.

Cleaning and Maintenance

Recommended procedures can be found on our website www.roofglazing.co.uk and in BS5516 - Code of practice for the design & installation of sloping and vertical patent glazing. In addition, if materials are coated with an architectural finish e.g. polyester powder paint, advice should be sought from the manufacturers / applicator of the process.

Recommended further reading

BS5516 - Code of practice for the design & installation of sloping and vertical patent glazing
BS6399:Part 3 - Loading for buildings - Code of practice for imposed loads
BS CP3 Chapter V Part 2 - Code of basic data for the design of buildings - Wind loads
NBS Specification H10 Patent Glazing

Guide to the Selection of Glazing Bars - continued

Maximum span between supports (metres)

NB: The overall bar length may exceed these values in order to provide an overhang at the eaves and/or ridge.

Single Glazed Bars

Table 2

Combined basic wind & snow loading N/m ²	Glazing Bar	Angle of Glazing relevant to the horizontal					
		15°	22.5°	30°	45°	60°	Vertical
800	ALM100/1	3.34	3.44	3.43	3.49	3.49	3.40
	ALM100/2	4.15	4.27	4.26	4.33	4.34	4.23
	ALM100/3	4.67	4.89	4.88	4.96	4.98	4.87
	ALM100/4	5.33	5.55	5.54	5.64	5.66	5.55
	ALM100/5	Span between supports on application					
	ALM100/H6	3.38	3.49	3.48	3.53	3.54	3.44
	ALM100/H7	4.49	4.71	4.70	4.78	4.80	4.69
	ALM100/H8	Span between supports on application					
1200	ALM100/1	2.79	3.03	3.02	3.22	3.17	3.03
	ALM100/2	3.59	3.77	3.75	4.00	3.94	3.76
	ALM100/3	4.04	4.36	4.34	4.60	4.53	4.34
	ALM100/4	4.61	4.97	4.95	5.22	5.15	4.94
	ALM100/5	Span between supports on application					
	ALM100/H6	2.85	3.06	3.05	3.26	3.21	3.06
	ALM100/H7	3.89	4.20	4.18	4.43	4.37	4.18
	ALM100/H8	Span between supports on application					
1800	ALM100/1	1.90	2.07	2.06	2.37	2.34	2.18
	ALM100/2	2.77	3.02	3.01	3.32	3.30	3.17
	ALM100/3	3.34	3.58	3.57	3.83	3.80	3.66
	ALM100/4	3.80	4.08	4.07	4.36	4.32	4.17
	ALM100/5	Span between supports on application					
	ALM100/H6	1.94	2.12	2.11	2.43	2.39	2.23
	ALM100/H7	3.16	3.45	3.44	3.69	3.66	3.53

Guide to the Selection of Glazing Bars - continued

Maximum span between supports (metres)

NB: The overall bar length may exceed these values in order to provide an overhang at the eaves and/or ridge.

Double Glazed Bars

Table 3

Combined basic wind & snow loading N/m ²	Glazing Bar	Angle of Glazing relevant to the horizontal					
		15°	22.5°	30°	45°	60°	Vertical
800	ALM100/1	2.12	2.07	2.07	2.16	2.22	2.23
	ALM100/2	3.27	3.19	3.19	3.31	3.35	3.36
	ALM100/3	3.75	3.71	3.71	3.80	3.85	3.87
	ALM100/4	4.26	4.22	4.22	4.31	4.38	4.41
	ALM100/5	Span between supports on application					
	ALM100/H6	2.17	2.12	2.12	2.21	2.27	2.28
	ALM100/H7	3.62	3.58	3.58	3.66	3.71	3.73
	ALM100/H8	Span between supports on application					
1200	ALM100/1	1.70	1.89	1.87	1.89	1.86	1.76
	ALM100/2	2.63	2.92	2.88	2.90	2.87	2.72
	ALM100/3	3.30	3.55	3.54	3.55	3.53	3.45
	ALM100/4	3.76	4.04	4.03	4.04	4.02	3.93
	ALM100/5	Span between supports on application					
	ALM100/H6	1.75	1.93	1.91	1.93	1.91	1.81
	ALM100/H7	3.18	3.42	3.42	3.42	3.40	3.32
	ALM100/H8	Span between supports on application					
1800	ALM100/1	1.13	1.24	1.23	1.42	1.38	1.26
	ALM100/2	1.75	1.91	1.90	2.19	2.14	1.95
	ALM100/3	2.68	2.89	2.88	3.09	3.05	2.91
	ALM100/4	3.06	3.29	3.28	3.52	3.47	3.31
	ALM100/5	Span between supports on application					
	ALM100/H6	1.15	1.26	1.26	1.44	1.41	1.29
	ALM100/H7	2.59	2.78	2.78	2.98	2.94	2.81

Technical Summary

Patent Glazing Bars

Specification

Glazing Bars, Cappings, Beads and Fittings are extruded aluminium alloy 6063-T6 to BS1474. Fasteners provided are either stainless steel to BS304515 Grade A2 or mild steel bright zinc plated. Gaskets are extruded Thermo Plastic Rubber quality 98625 to BS4255:Part1:1986 Grade C.

Performance

All systems are designed to conform with the requirements of BS5516 when installed within the manufacturers recommendations. A guide to maximum spans is given on page 4 of the Design Guide and should be referred to prior to planning an installation.

Fixing

Fixing to timber is directly through the channels at the top of the glazing bars with two No. 10 x 1.5 inch bright zinc plated wood screws and a sliding shoe with wood screws at the bottom end. Fixing to metal is with M8 Single Hole Fixing Shoes positively fixed at the top and sliding at the bottom end. Dissimilar metals should be isolated to avoid bi-metallic corrosion

Appearance

Materials are supplied Mill Finished as standard. A range of architectural finishes is available including polyester powder coating to BS6496 in standard RAL or BS colour ranges.

Ventilation

May be achieved either through GlazaTherm, our top hung roof ventilator, or by casement vents in vertical applications. Various factory fitted opening mechanisms are available including manual, pole or cord operated, electrical, thermostatic or smoke activated controls.

Infill

All popular specifications can be accommodated including 6 / 7mm Single Glazing, 24mm and 28mm Double Glazed Sealed Units or 10mm,16mm or 25mm Polycarbonate Sheeting. Other infills should be discussed with our technical department. Double Glazed combinations should feature a suitable "step" to the bottom edge to avoid thermal breaking.

Building Regulations

Please visit our website www.roofglazing.co.uk for guidance and compliance with the Regulations relating to fire, non-fragility, thermal and air-tightness performance.

Typical Specification

See www.roofglazing.co.uk for Quick Specifications which cover most popular typical applications or contact out Technical Support for advice. We recommend you consider the National Building Specification H10 Patent Glazing. If you do not have access to a copy they can be contacted at:-

NBS Services,
Mansion House Chambers,
The Close, Tel : 0191 232 9594
Newcastle upon Tyne NE1 3RE Fax : 0191 232 5714

Typical Specification for Patent Glazing Bars

NB: <i>Italics</i> show where you must insert the detail relevant to your project	
Patent Glazing:	<i>To roof-light over staircase.</i>
Drawing Reference:	<i>Drawing Numbers 123, 124, 125</i>
Supporting Structure:	<i>Timber at ridge, hip, intermediate and eaves.</i>
Patent Glazing System:	To BS5516, and as specified in this section.
Manufacture & Reference:	Lonsdale Metal Company Limited, London N17 9QU Telephone: 020 8801 4221 Facsimile : 020 8801 1287 Reference <i>THERMGARD ALM100/2</i>
Type:	<i>Ventilated internal box-bar rafter with continuous carrier rail, pressure plate, external snap on cover and gasketry.</i>
Glazing Bar: Material Finish Colour Minimum film thickness Spacing: Slop: Bottom overhang lap:	Aluminium alloy 6063-T6 to BS1474 <i>Polyester Powder Paint to BS6496</i> <i>White M4A0001</i> <i>40 microns</i> <i>Nominally 600mm glazing bar c/c</i> <i>30 degrees</i> <i>75mm</i>
Pane/infilling material(s):	<i>Hermetically silicone-sealed double glazed units consisting of 6.4mm low-e clear laminate inner pane, 16mm argon cavity and 6mm heat soaked clear toughened outer pane with stepped bottom edge,</i>
Incorporated components:	<i>None</i>

Please note : Whilst we are pleased to assist, the above example is given for guidance only. Responsibility remains with Specifiers to exercise all reasonable care ensuring our products are suitable for their requirements and correctly specified.

Drawings and CAD Code Index

ThermGard

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ALM1004	ALM100/4 profile	10
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ALM100WF	ALM100/WF	13
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GLAZ2PGCW*	Side rail into typical patent glazing or sloped curtain wall	38
GLAZ3CW*	Bottom detail into typical curtain wall transom	39
GLAZ4CW*	Head detail into typical curtain wall transom	40
GLAZ5PG*	Vent top detail with glass above	40

*GlazaTherm – For 24 – 28mm Double Glazed Units or 25mm polycarbonate

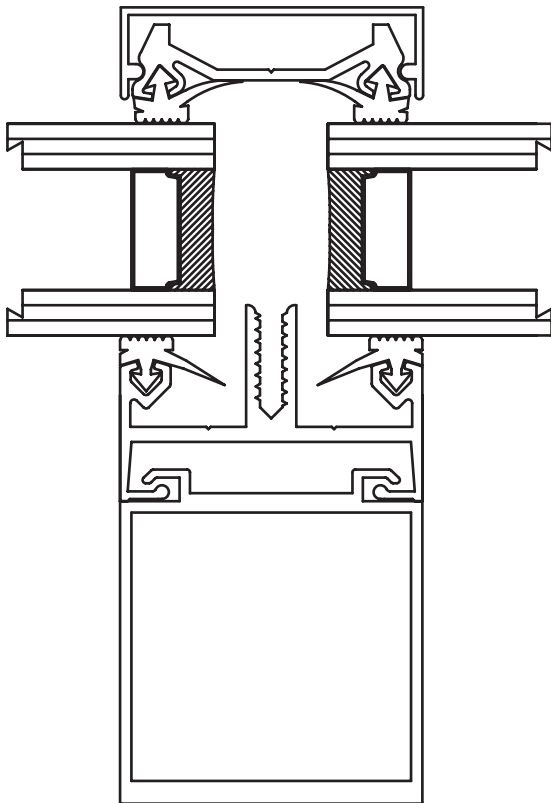
ThermGard

Lonsdales' answer to achieving thermal break roof glazing, slim internal box design provides elegant and clean lines to any structure. ThermGard is compliant with the latest Building Regulations in relation to thermal and air-tightness performance.

- Thermal break design.
- Ventilated internal box-rafter design to minimise the risk of condensation.
- Choice of box rafter to suit short and long spans.
- Neat continuous pressure plates and snap-on covers providing invisible fixings and low profile appearance.
- Optional period timber style aluminium box-rafter and capping for heritage buildings.

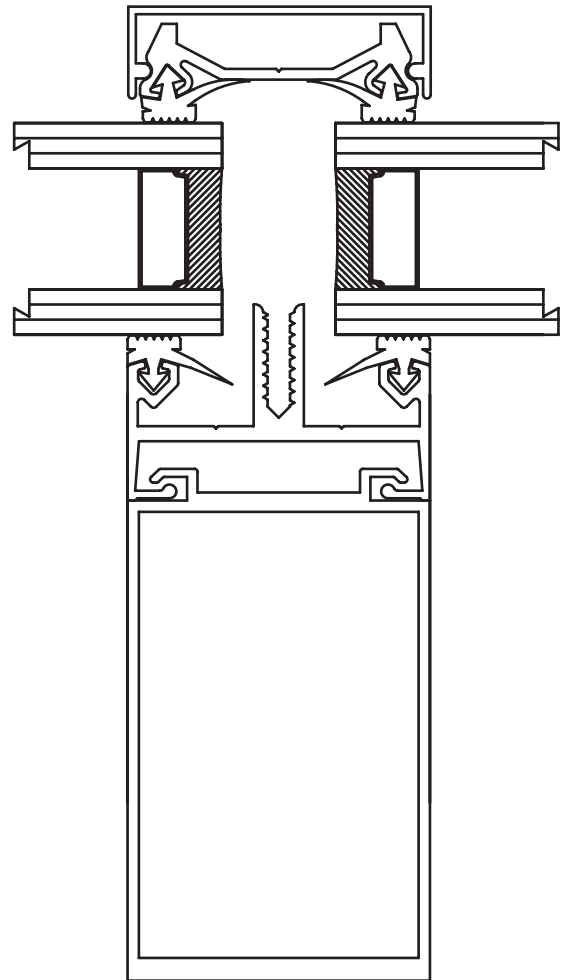
ALM100/1 Profile

CAD Code ALM1001

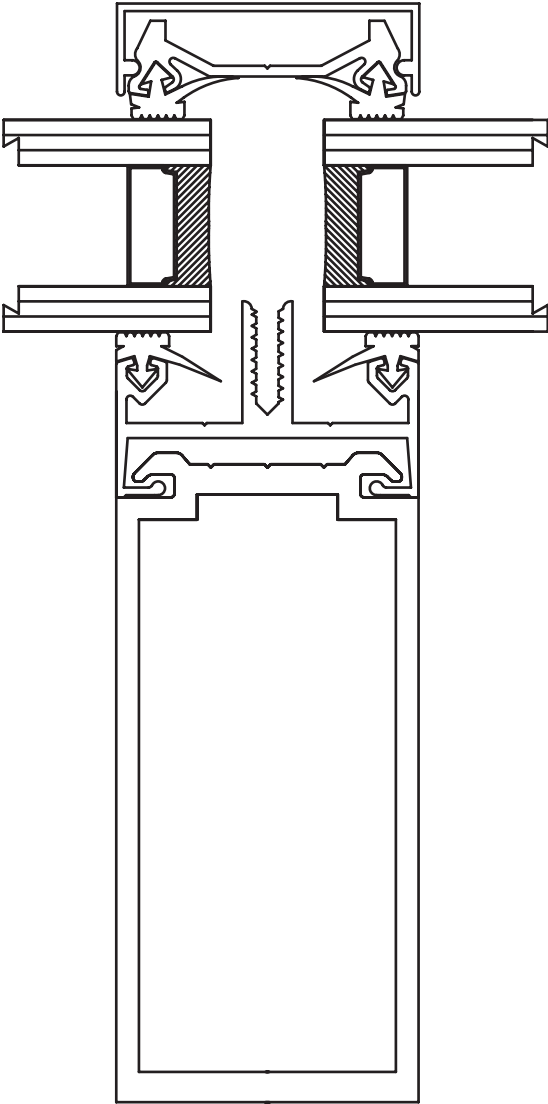


ALM100/2 Profile

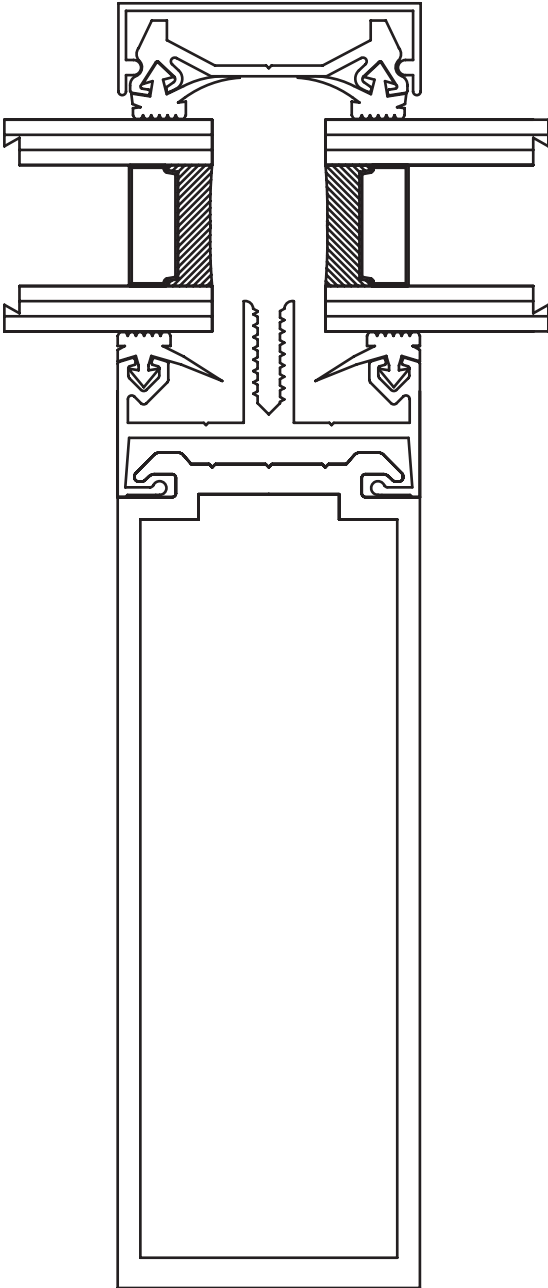
CAD Code ALM1002



ALM100/3 Profile
CAD Code ALM1003

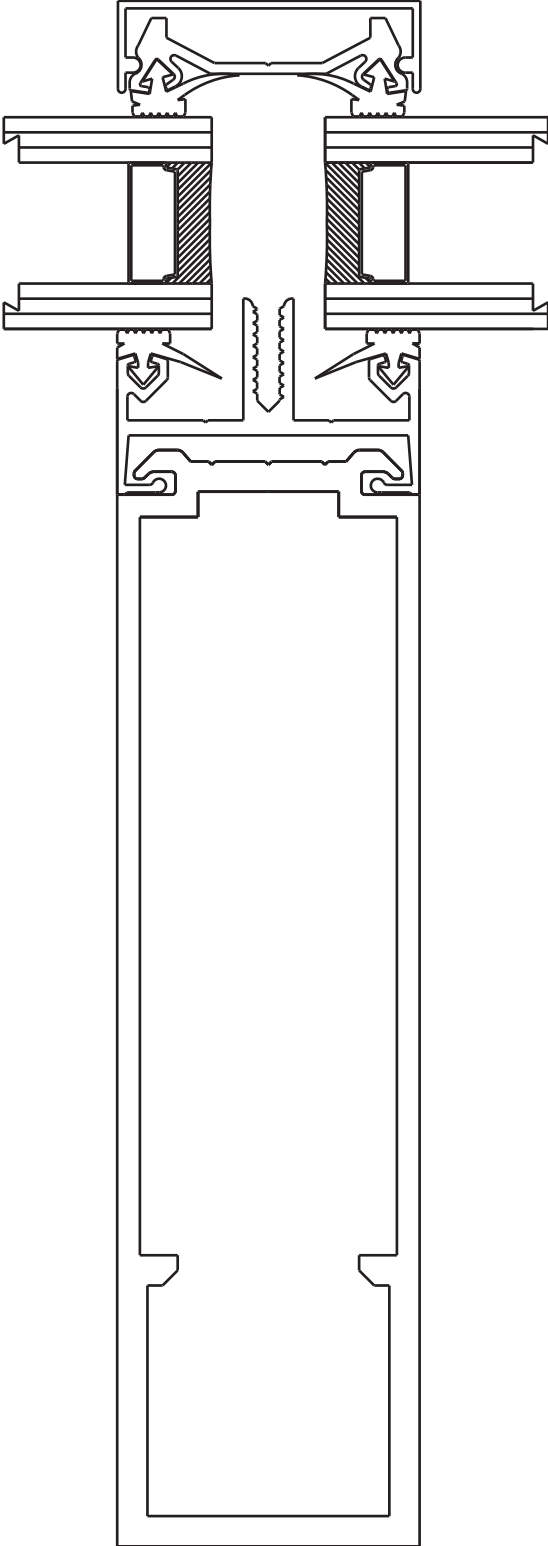


ALM100/4 Profile
CAD Code ALM1004



ALM100/5 Profile

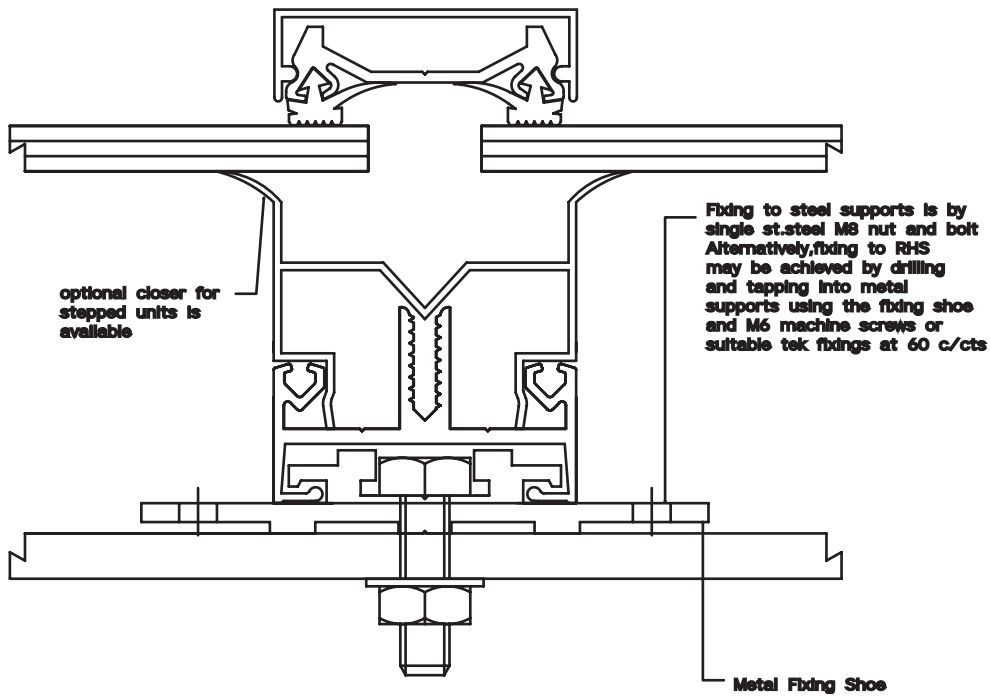
CAD Code ALM1005



Scale of all profile 1:1

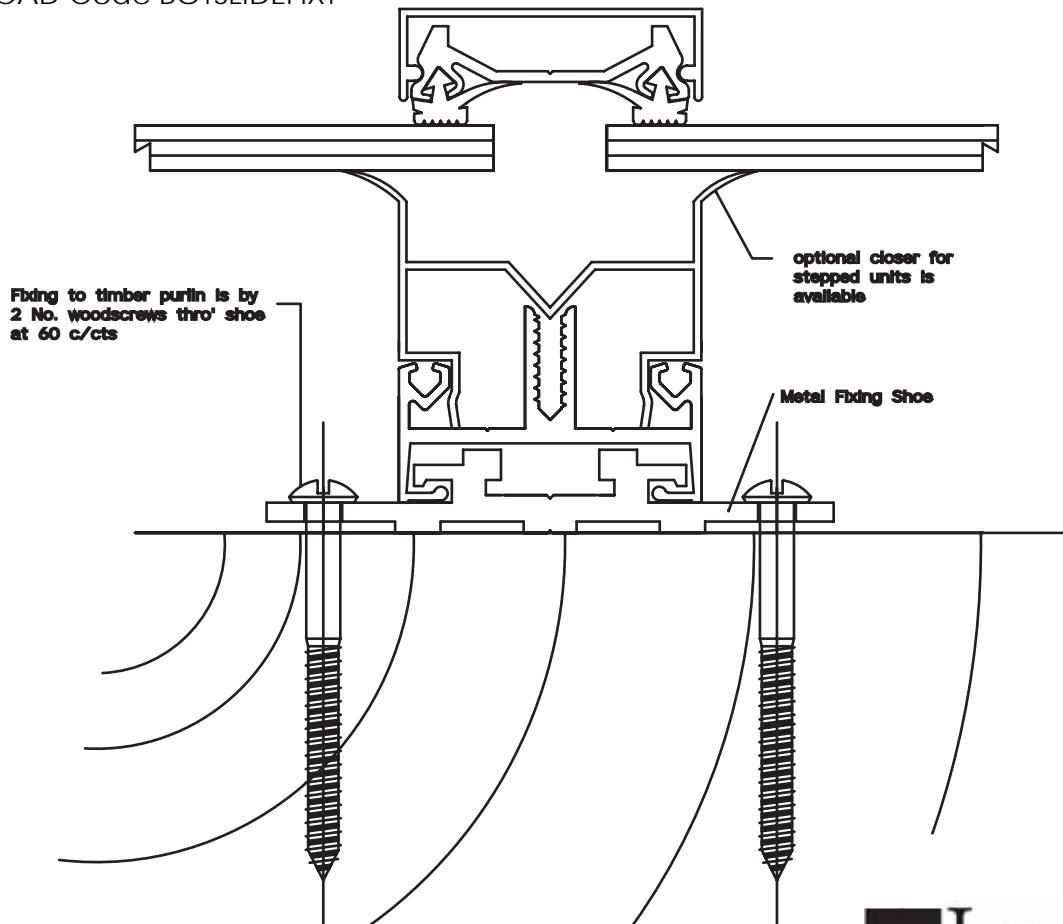
Bottom slide fixing detail to metal

CAD Code BOTSLIDEFIXM



Bottom slide fixing detail to timber

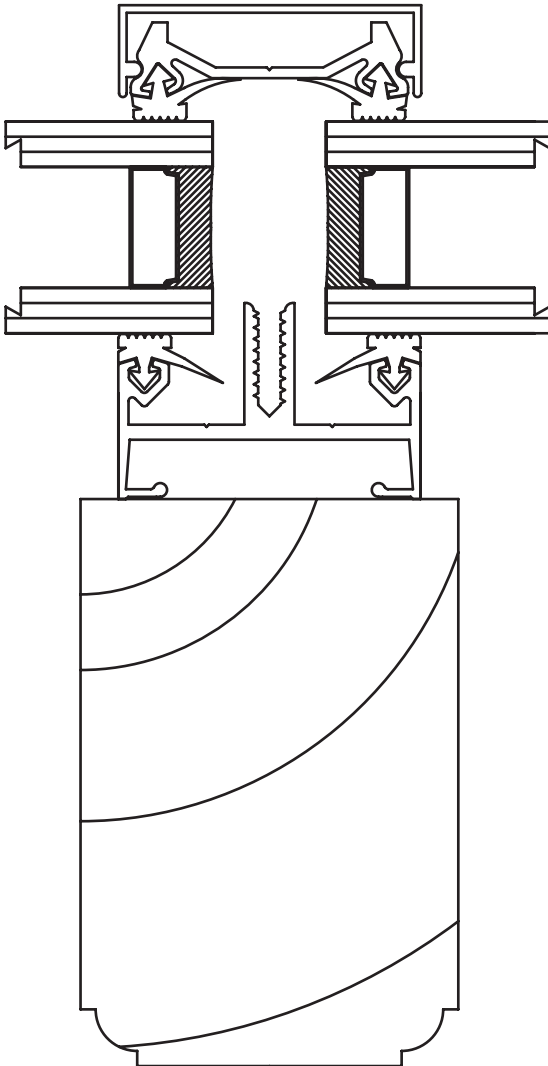
CAD Code BOTSLIDEFIXT



Scale of views 1-2

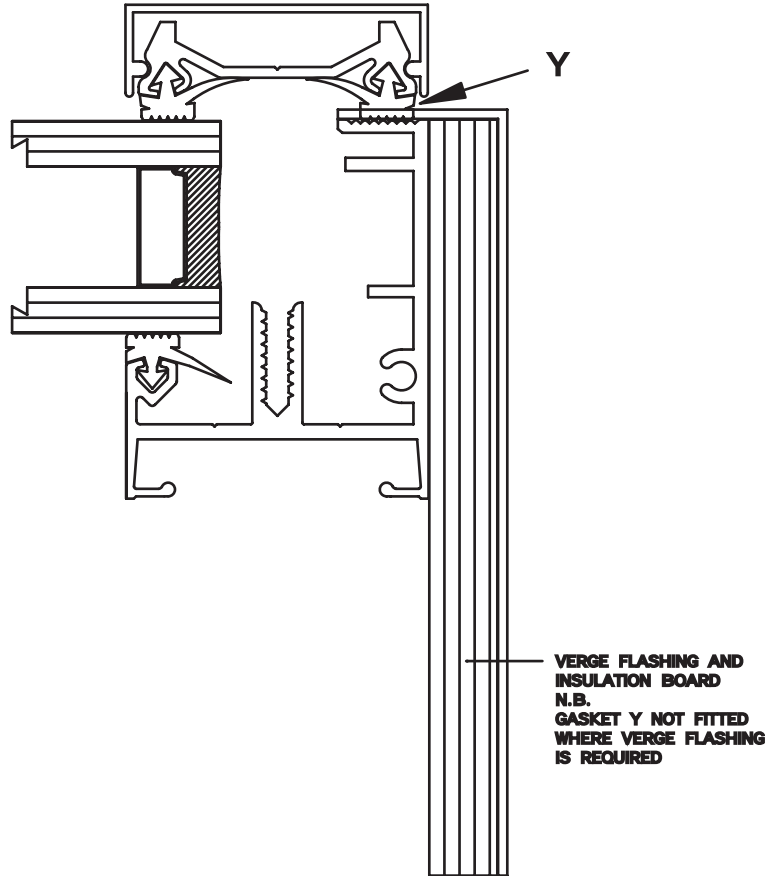
ALM100/WF Profile

CAD Code ALMWF



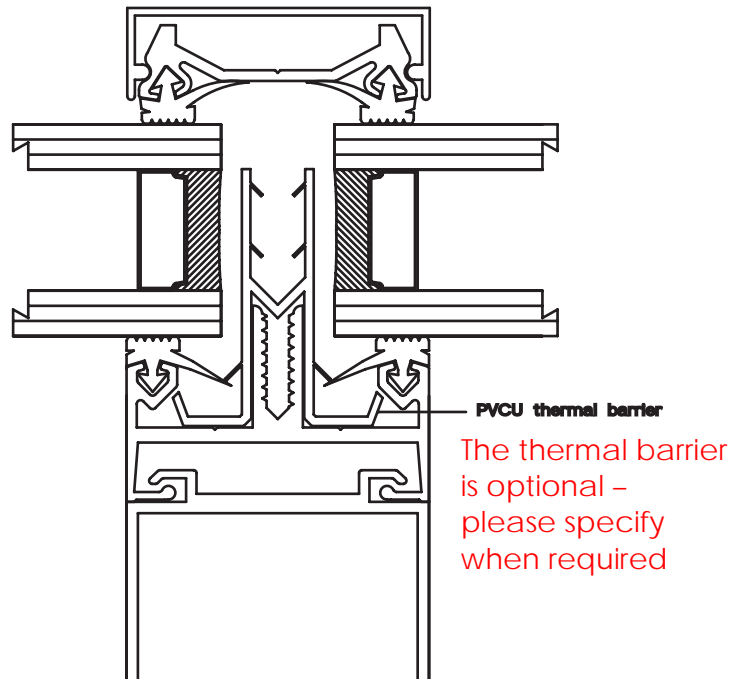
End Bar

CAD Code ENDBAR



ALM100 (DG28)

CAD Code ALM100DG28



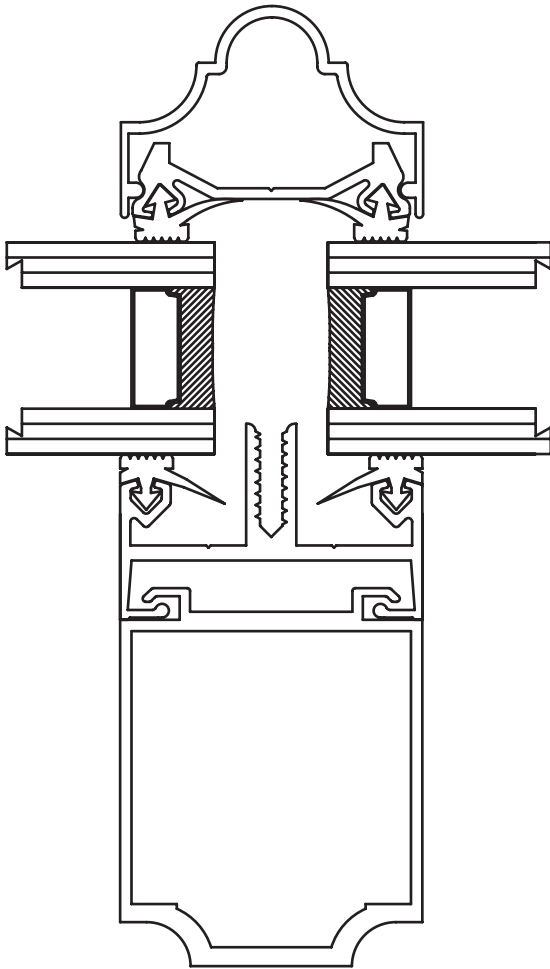
Hardwood conservatories

The ALM100/WF profile provides the benefits of high performance, weathering and maintenance free roofs to any conservatory, shielding the timber structure from the elements.

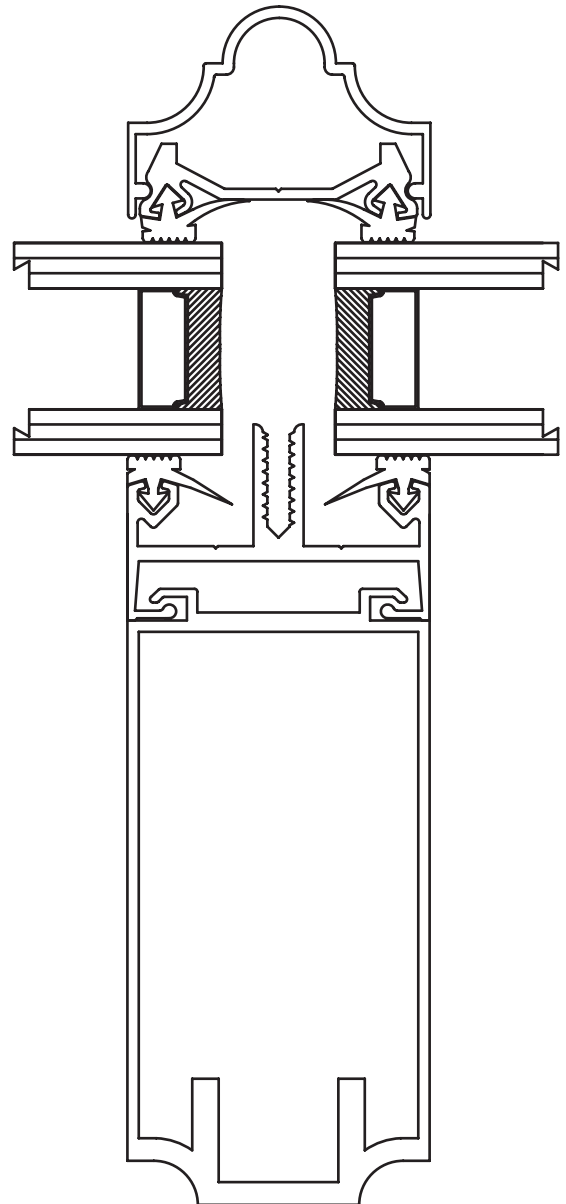
Fixing to metal supports is by single hole fixing shoe supplied with stainless steel M8 nut and bolt. Alternatively, fixing to RHS may be achieved by drilling and tapping into the metal supports using the fixing shoe and M6 machine screws or suitable TEK screws,

Scale of all profiles 1-1

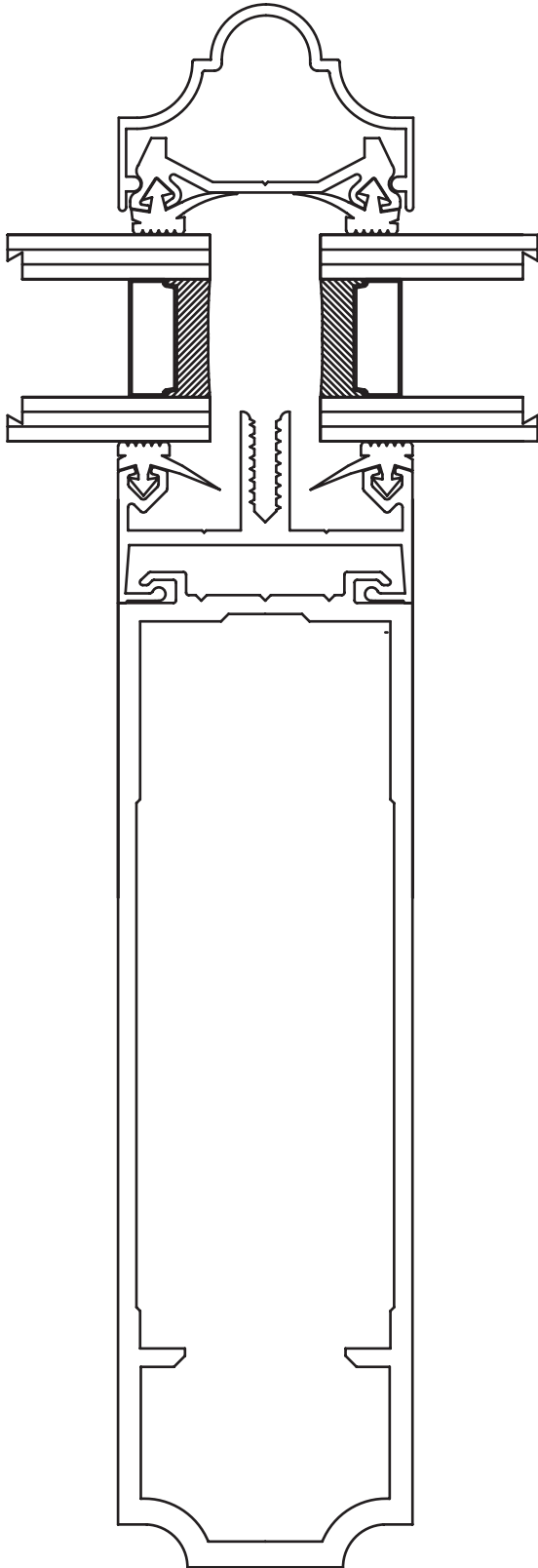
ALM100/6 Heritage Profile
CAD Code ALM100H6



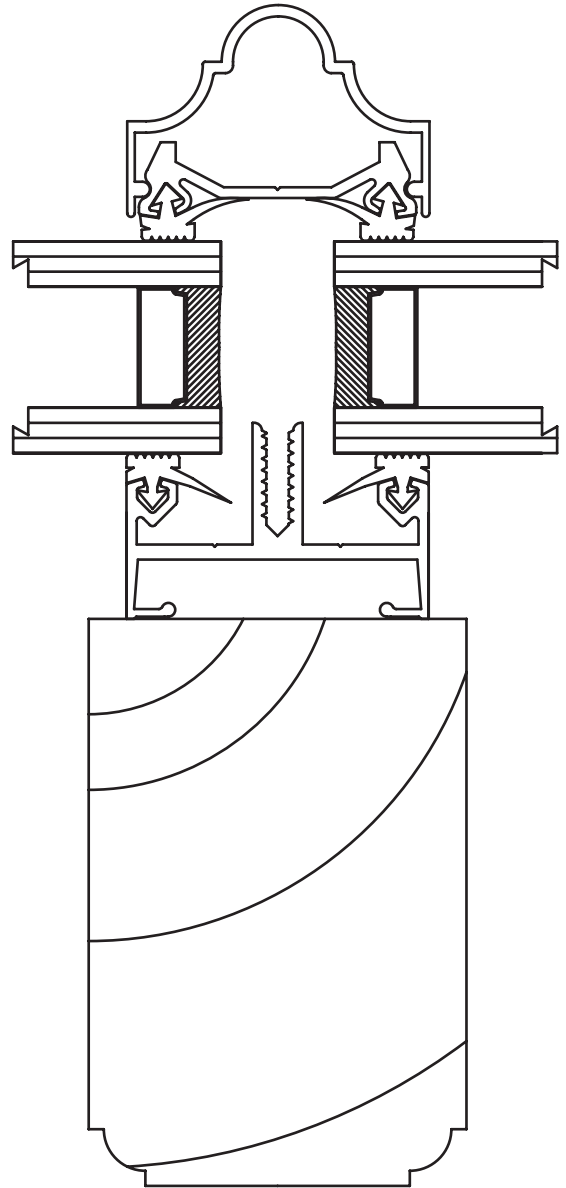
ALM100/7 Heritage Profile
CAD Code ALM100H7



ALM100/8 Heritage Profile
CAD Code ALM100H8



ALM100/HCWF Heritage Profile
CAD Code ALM100HCWF



Scale of all profiles 1-1

ThermGard

Top fixing to metal

CAD Code THE11MY

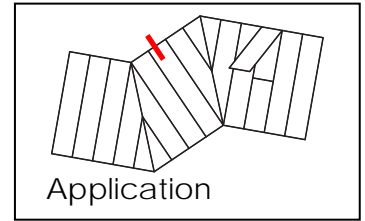
CLADDING

LEAD FLASHING DRESSED ON TO GLASS

BLACK CO-EX DRAUGHT EXCLUDER

TOP FIXING TO METAL
IF USING RHS MEMBER
USE 2 No. M6 TAPPED OR
2 No. TEK FIXINGS AT 60 C/CTS
ABOUT C/L OF BAR

POSITIVE TOP FIXING SHOE
RIVETTED TO LONSDALE BAR,
COMPLETE WITH STAINLESS
STEEL M8 SINGLE BOLT FIXING
ISOLATE DIS-SIMILAR METALS

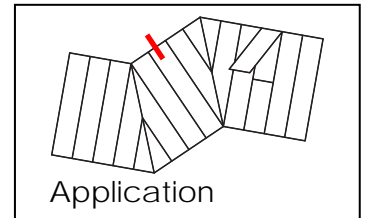


Top fixing to timber

CAD Code THE11TY

LONSDALE GLAZING BARS
FIXED TO TIMBER WITH
No. 10 WOODSCREW ON C/L
OF BARS

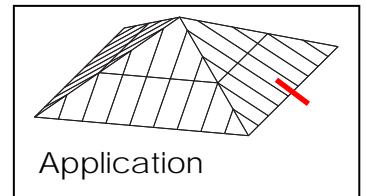
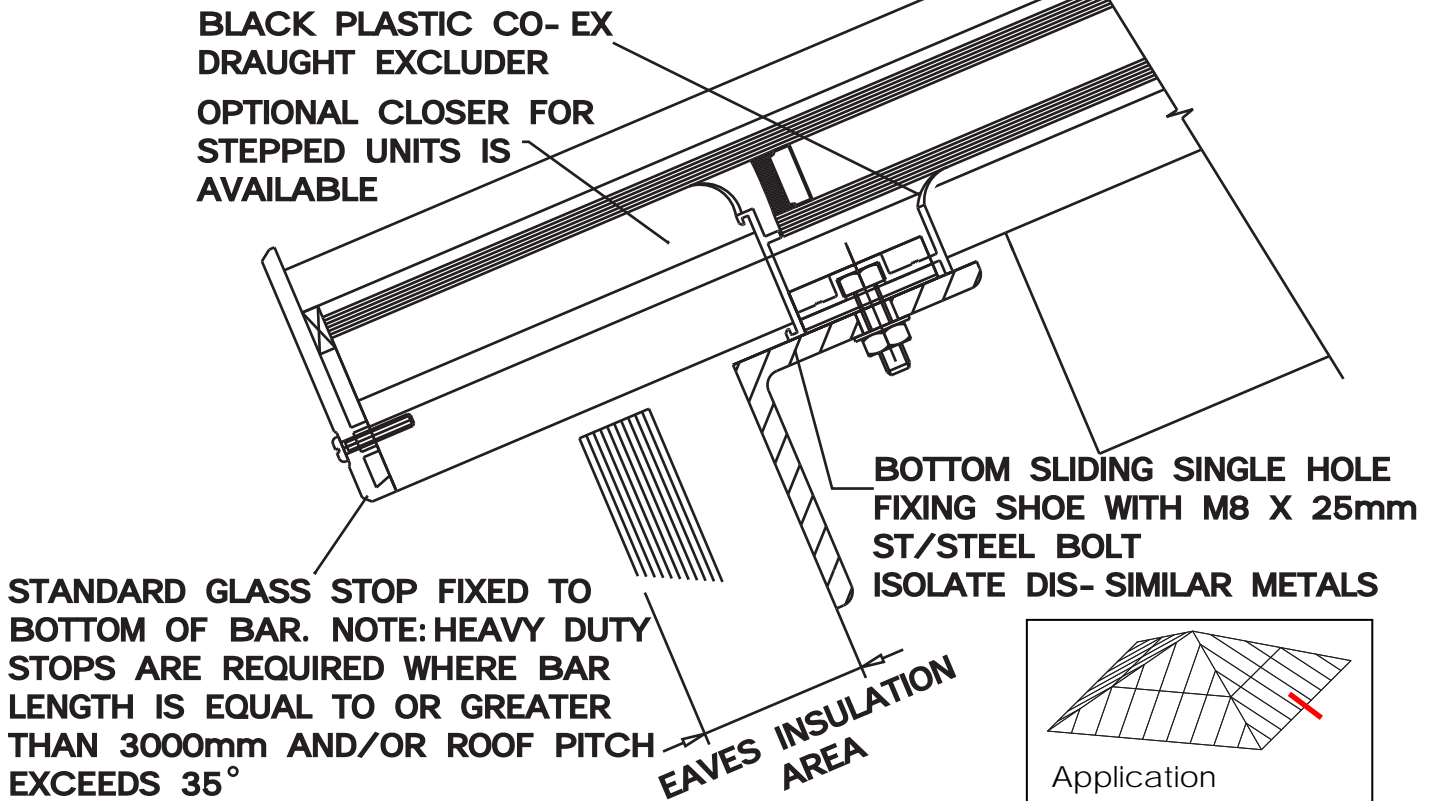
LEAD FLASHING



Scale of views 1-2

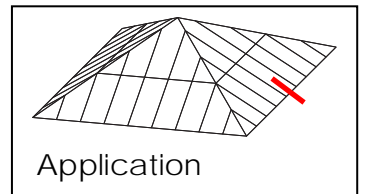
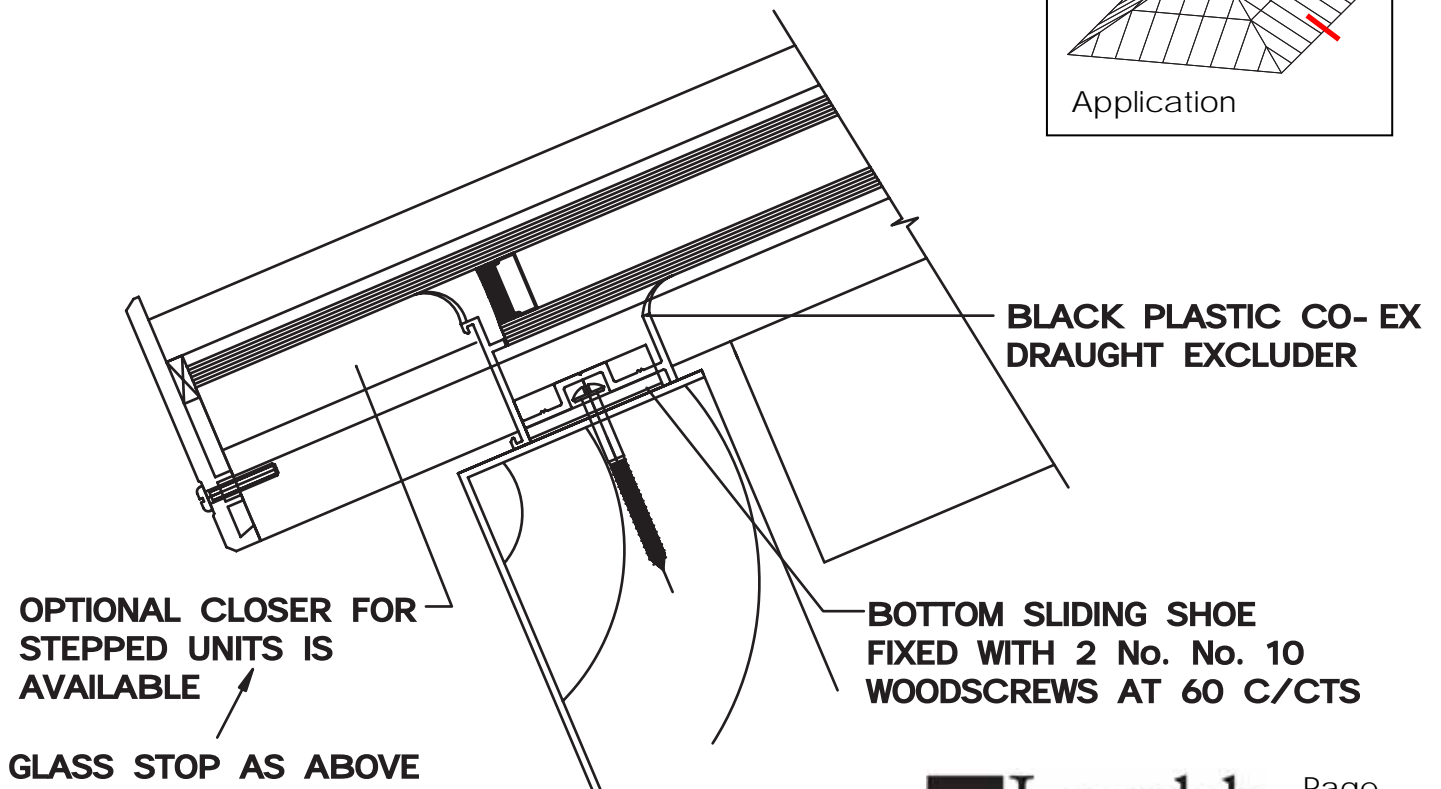
Eaves detail to metal

CAD Code THE12MY



Eaves detail to timber

CAD Code THE12TY

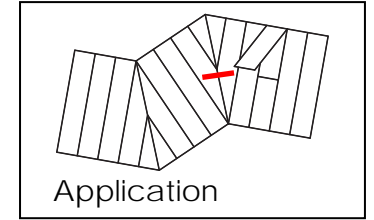


Scale of views 1-2

ThermGard

Roof valley gutter detail aluminium or galvanised steel

CAD Code THE13MY



OPTIONAL CLOSER FOR
STEPPED UNITS IS
AVAILABLE

BLACK CO- EX.
DRAUGHT EXCLUDER

ENSURE SIZE OF GUTTER IS
SUFFICIENT TO AVOID
OVERFLOW

INSULATED GUTTER

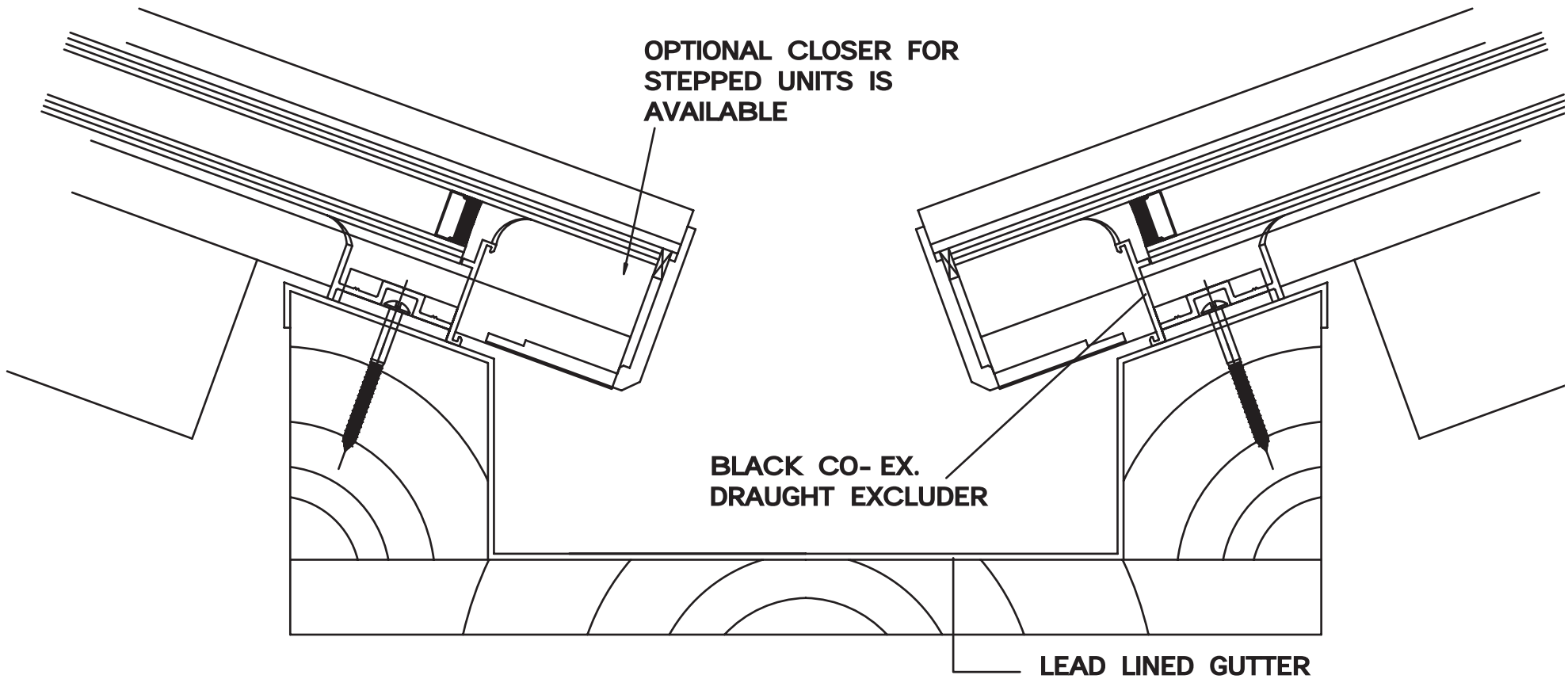
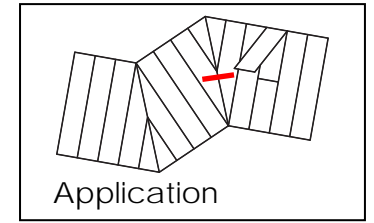
STRUCTURAL SUPPORT REQUIRED
FOR PRESSED ALUMINIUM GUTTERS

Scale of view 1: 2

ThermGard

Roof valley gutter detail timber lead-lined

CAD Code THE13TY

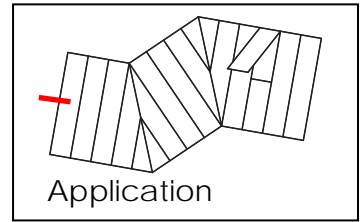
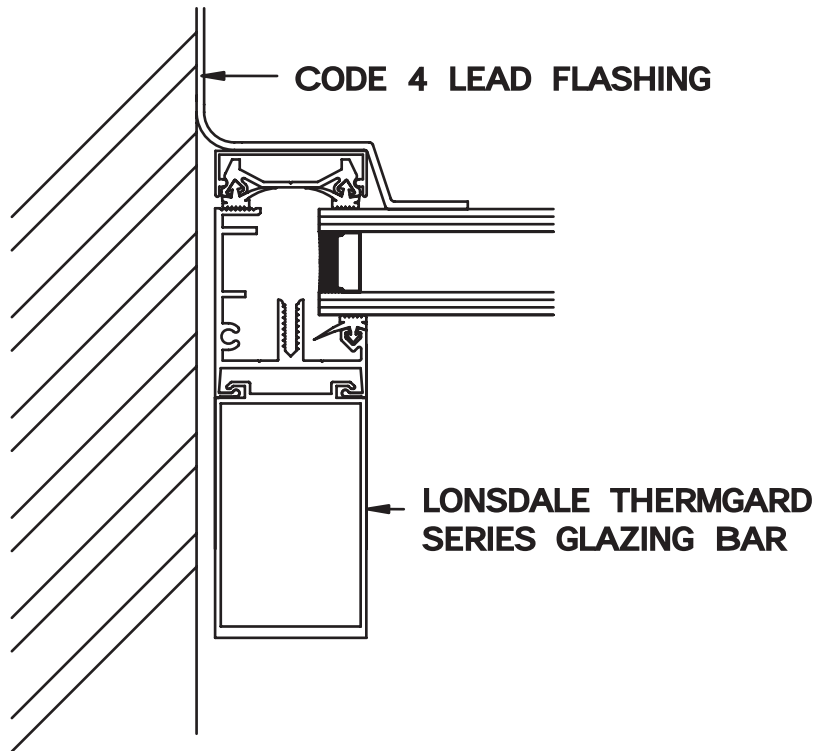


Scale of view 1: 2

ThermGard

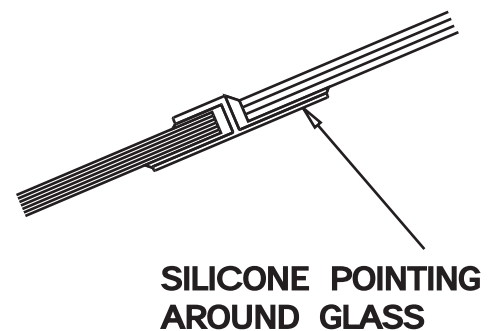
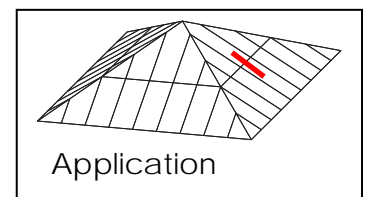
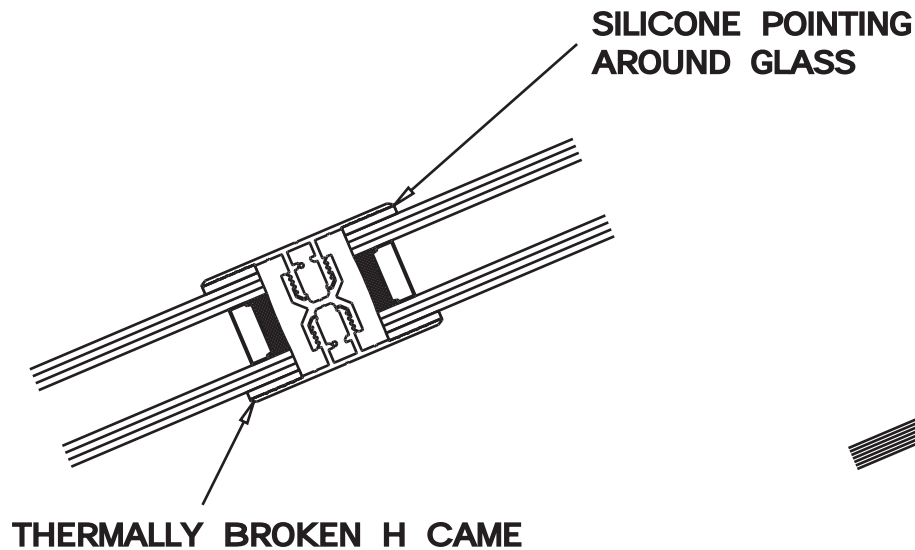
Parapet

CAD Code THE14Y See also Verge THE31Y on page 71



Glass jointing

CAD Code 22Y

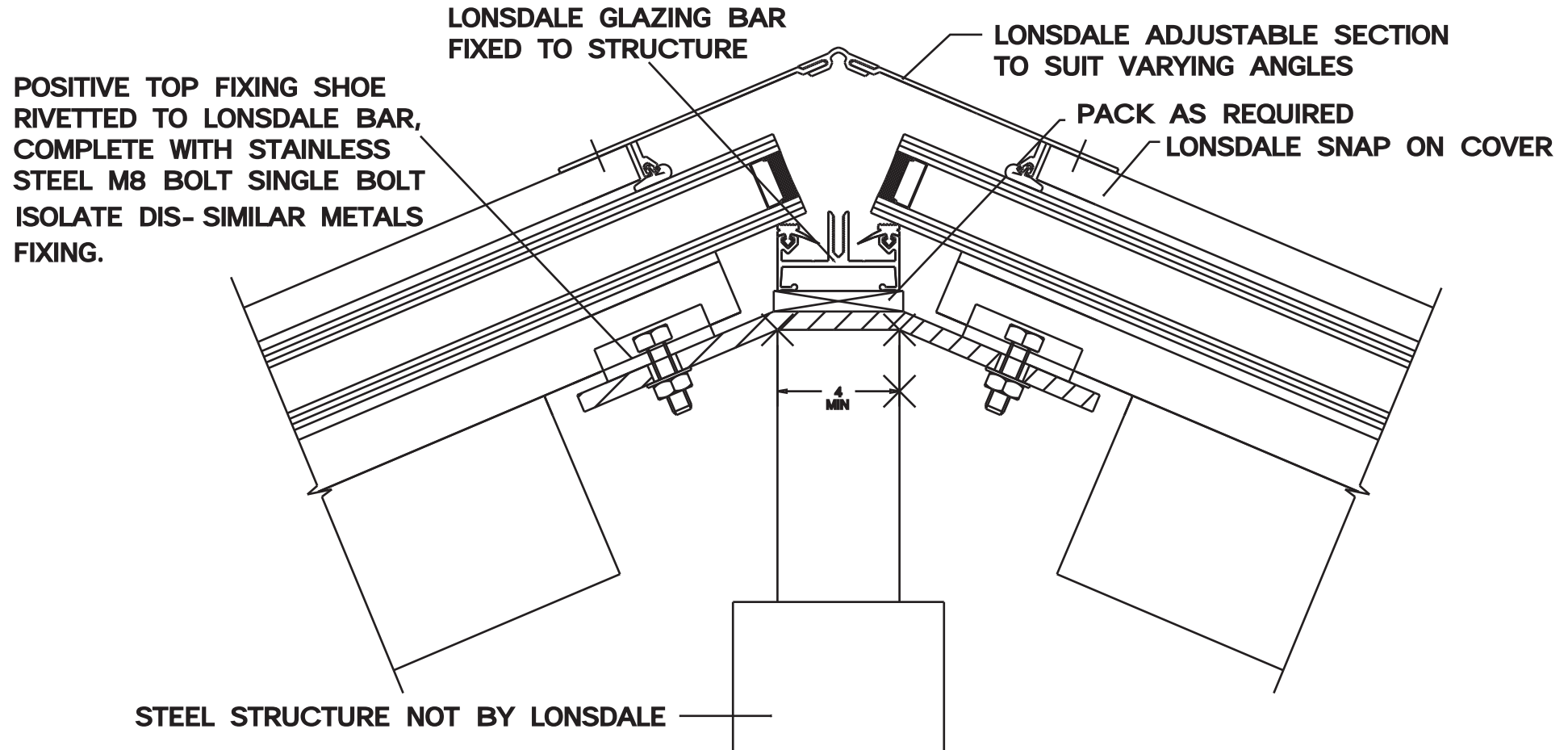
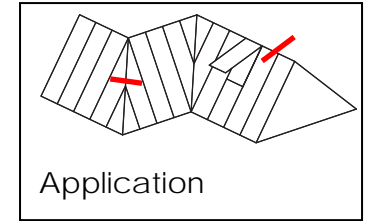


Scale of views 1-2

ThermGard

Ridge/hip detail to metal

CAD Code THE18MY

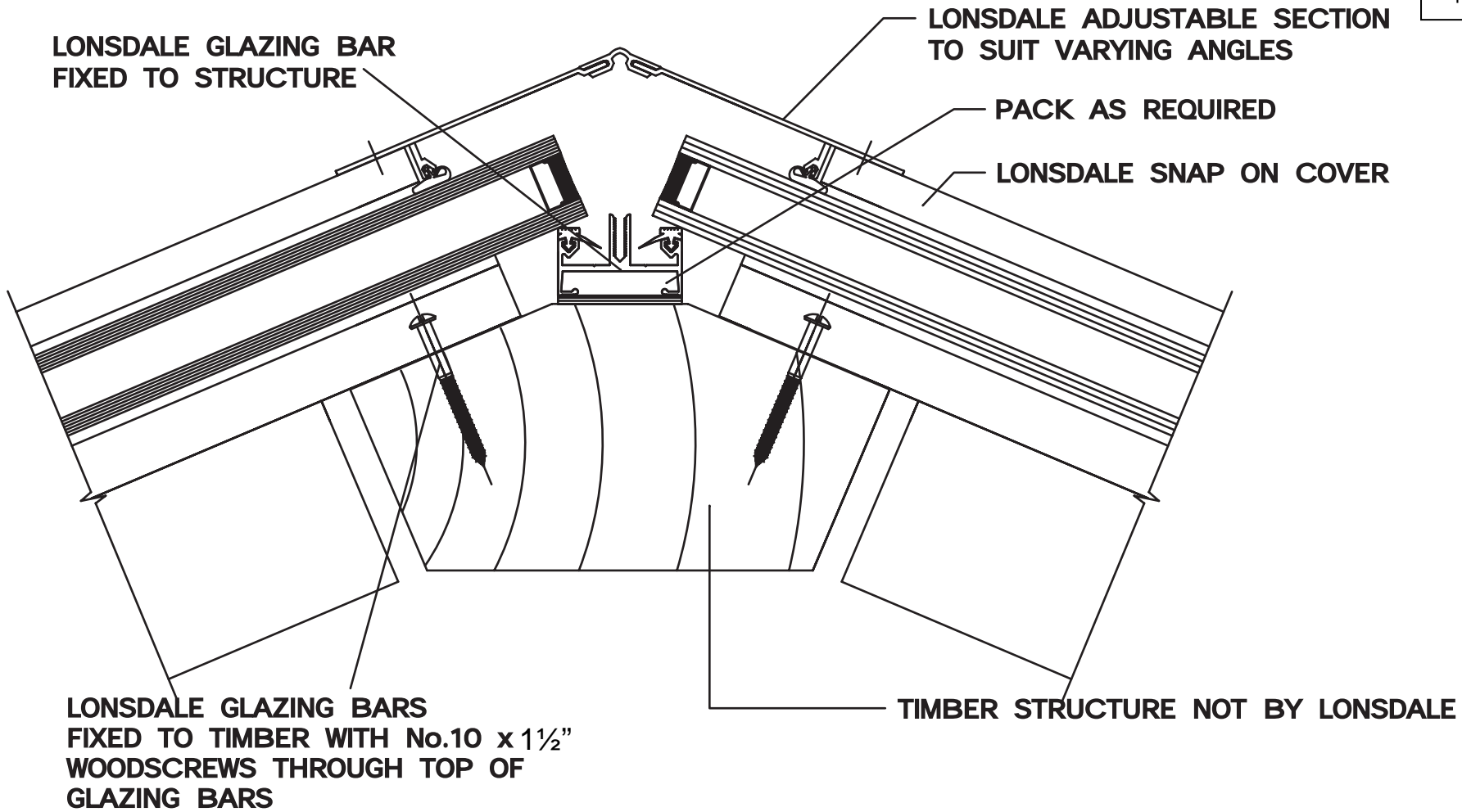
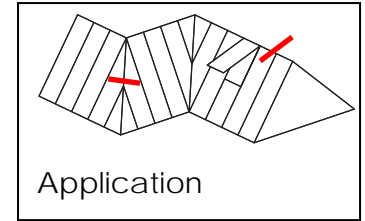


Scale of view 1: 2

ThermGard

Ridge/hip detail to timber

CAD Code THE18TY

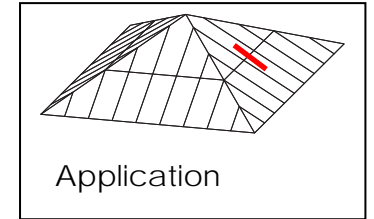


Scale of view 1: 2

ThermGard

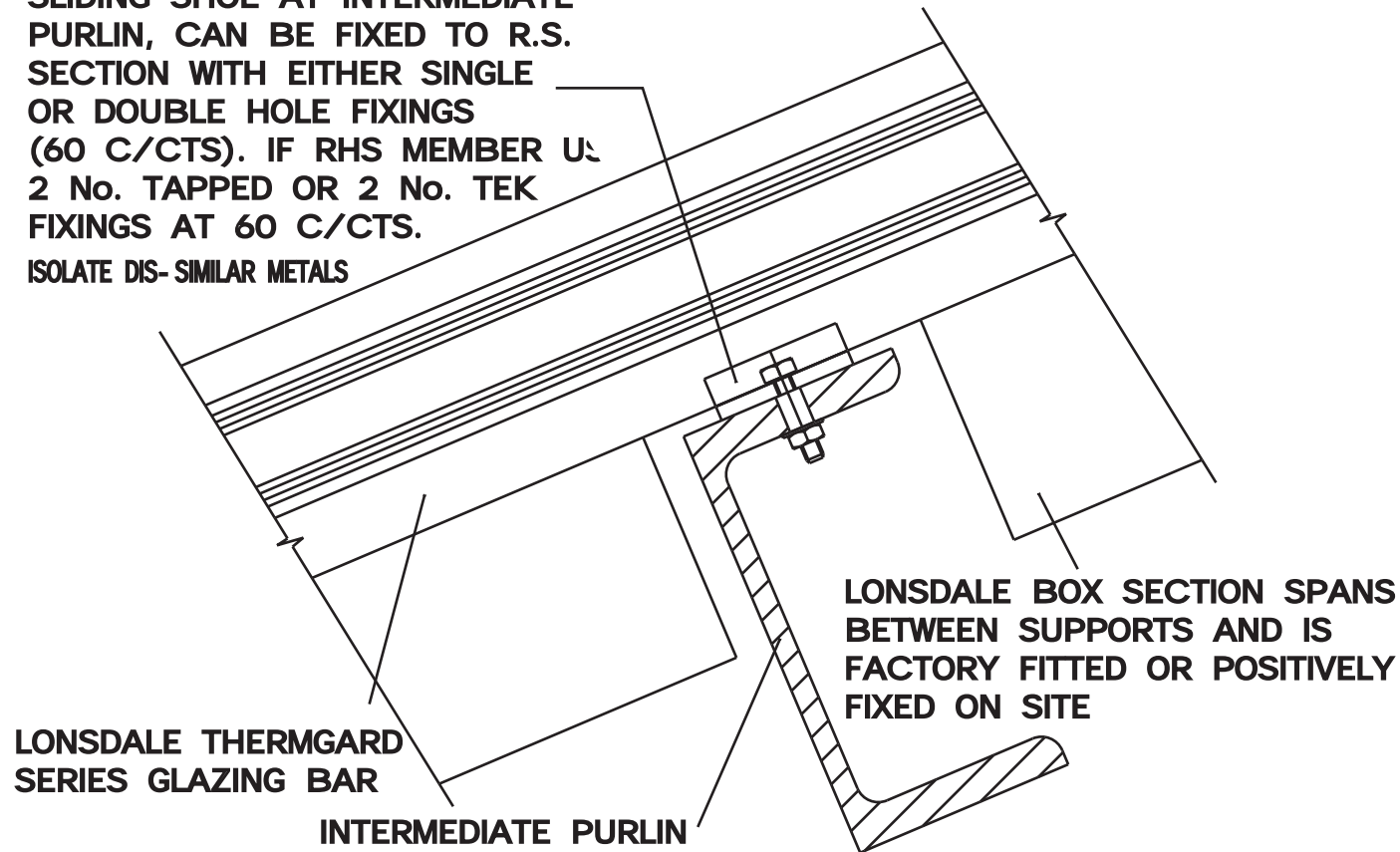
Intermediate roof detail to metal

CAD Code THE21MY



Application

SLIDING SHOE AT INTERMEDIATE PURLIN, CAN BE FIXED TO R.S. SECTION WITH EITHER SINGLE OR DOUBLE HOLE FIXINGS (60 C/CTS). IF RHS MEMBER USE 2 No. TAPPED OR 2 No. TEK FIXINGS AT 60 C/CTS.
ISOLATE DIS-SIMILAR METALS



LONSDALE THERMGARD SERIES GLAZING BAR

INTERMEDIATE PURLIN

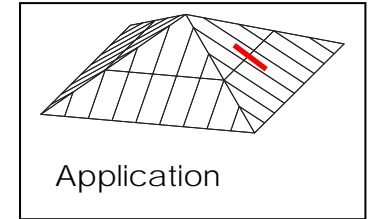
LONSDALE BOX SECTION SPANS BETWEEN SUPPORTS AND IS FACTORY FITTED OR POSITIVELY FIXED ON SITE

Scale of view 1: 2

ThermGard

Intermediate roof detail to timber

CAD Code THE21TY



**SLIDING SHOE AT INTERMEDIATE
PURLIN, CAN BE FIXED TO TIMBER.
WITH 2 No. No. 10 WOODSCREWS
AT 60 C/CTS**

**LONSDALE THERMGARD
SERIES GLAZING BAR**

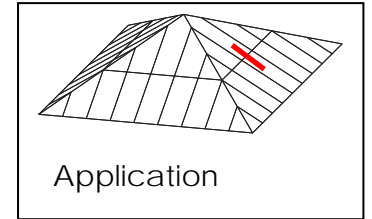
**LONSDALE BOX SECTION SPANS
BETWEEN SUPPORTS AND IS
FACTORY FITTED OR POSITIVELY
FIXED ON SITE**

Scale of view 1: 2

ThermGard

Tiered roof detail to metal

CAD Code THE23MY



ALUM GLASS STOP

BLACK CO- EX DRAUGHT EXCLUDER

CODE 4 LEAD FLASHING DRESSED ONTO GLASS

SLIDING BOTTOM FIXING SHOE COMPLETE WITH STAINLESS STEEL M8 BOLT SINGLE BOLT FIXING. ISOLATE DIS- SIMILAR METALS

POSITIVE TOP FIXING SHOE RIVETTED TO LONSDALE BAR, COMPLETE WITH STAINLESS STEEL M8 BOLT SINGLE BOLT FIXING. ISOLATE DIS- SIMILAR METALS

LONSDALE THERMGARD SERIES GLAZING BARS

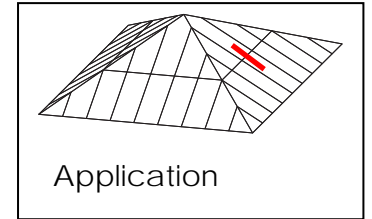
STEELWORK MAY BE INSULATED BY OTHERS TO IMPROVE THERMAL EFFICIENCY

Scale of view 1: 2

ThermGard

Tiered roof detail to timber

CAD Code THE23TY



ALUM GLASS STOP

BLACK CO-EX DRAUGHT EXCLUDER

CODE 4 LEAD FLASHING
DRESSED ONTO GLASS

BOTTOM SLIDING FIXING
USING 2 No. WOODSCREWS
AT 60 C/CTS

LONSDALE THERMGARD
SERIES GLAZING BARS

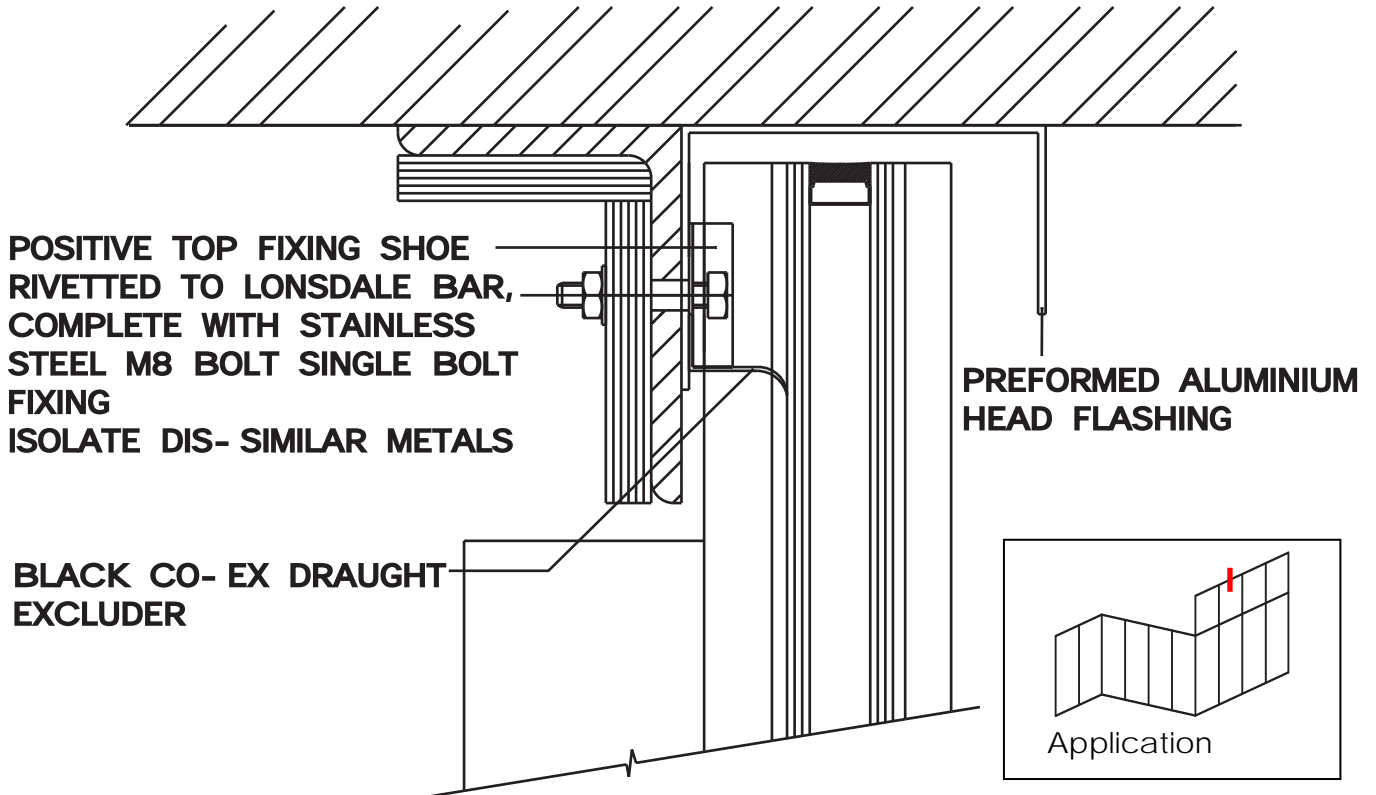
LONSDALE GLAZING BARS
FIXED TO TIMBER WITH No.10 x 1½"
WOODSCREWS THROUGH TOP OF
GLAZING BARS

Scale of view 1: 2

ThermGard

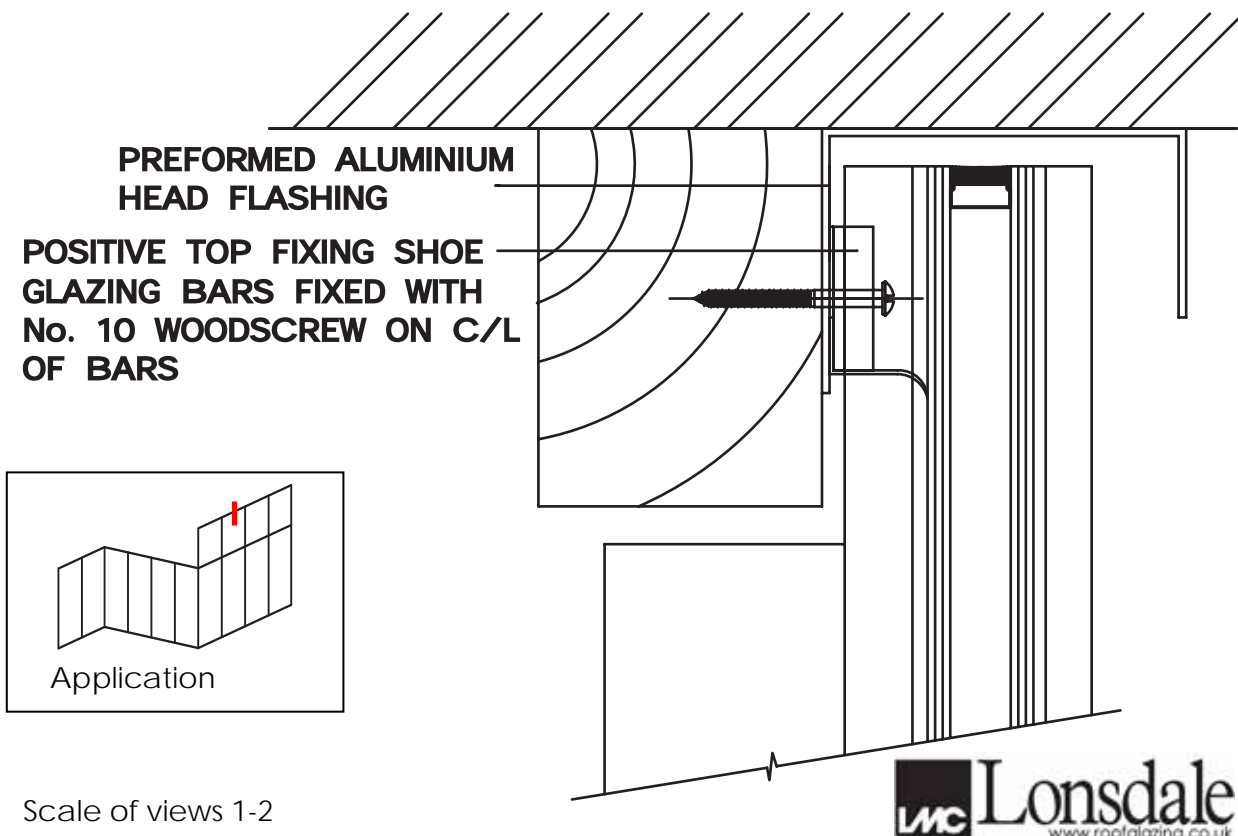
Vertical head fixing to metal

CAD Code THE24MY



Vertical head fixing to timber

CAD Code THE24TY



Scale of views 1-2

ThermGard

Vertical cill fixing to metal

CAD Code THE25MY

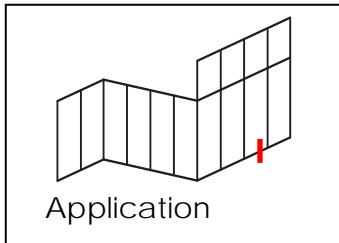
**BLACK CO- EX
DRAUGHT EXCLUDER**

SLIDING BOTTOM SHOE

STEELWORK MAY BE
INSULATED TO IMPROVE
THERMAL EFFICIENCY

ALUM GLASS STOP

**PREFORMED ALUM Z
CILL FLASHING**



Vertical cill fixing to timber

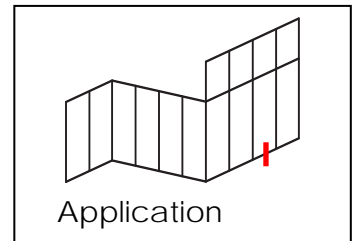
CAD Code THE25TY

**BLACK CO- EX
DRAUGHT EXCLUDER**

SLIDING BOTTOM SHOE

ALUM GLASS STOP

**PREFORMED ALUM Z
CILL FLASHING**

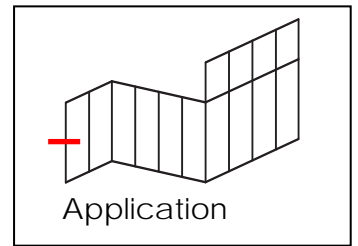
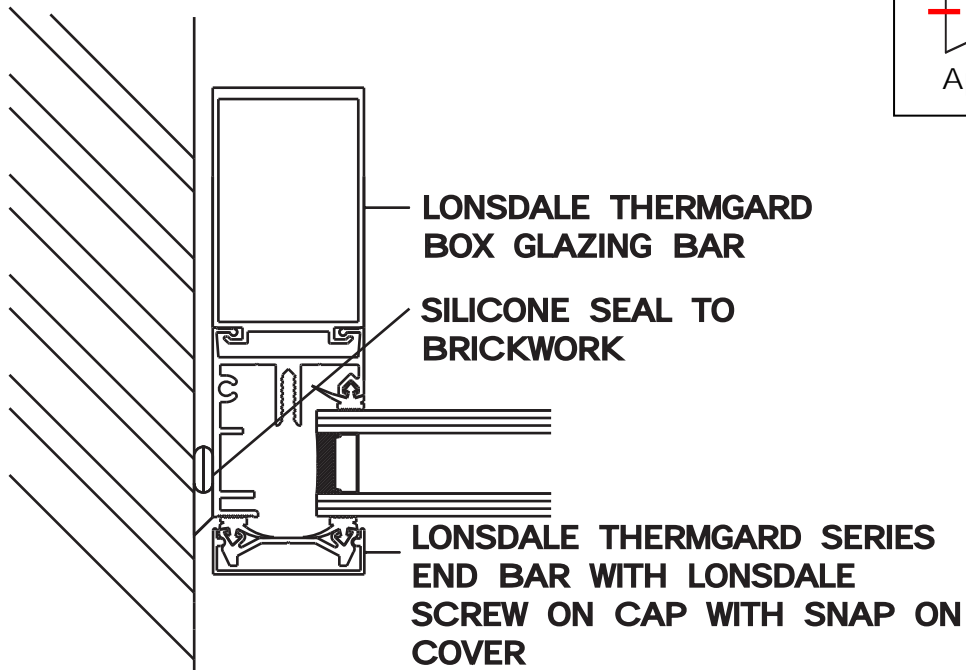


Scale of views 1-2

ThermGard

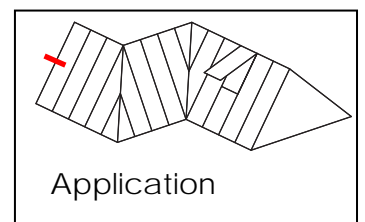
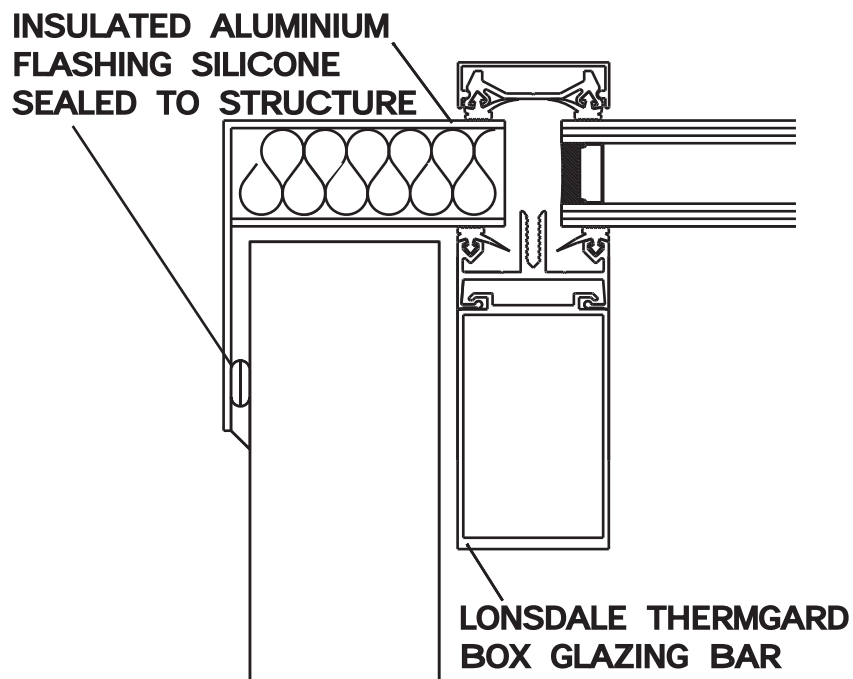
Vertical jamb to brickwork

CAD Code THE26Y



Verge

CAD Code THE31Y

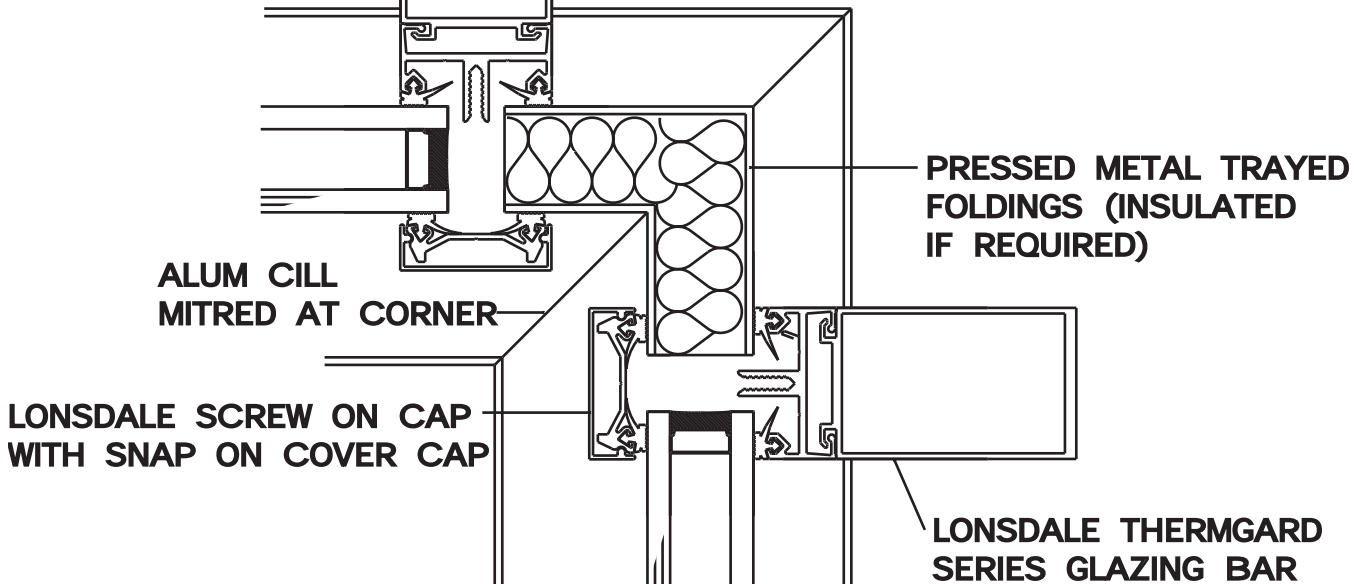
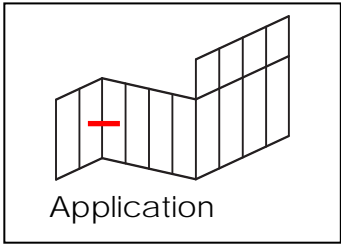


Scale of views 1-2

ThermGard

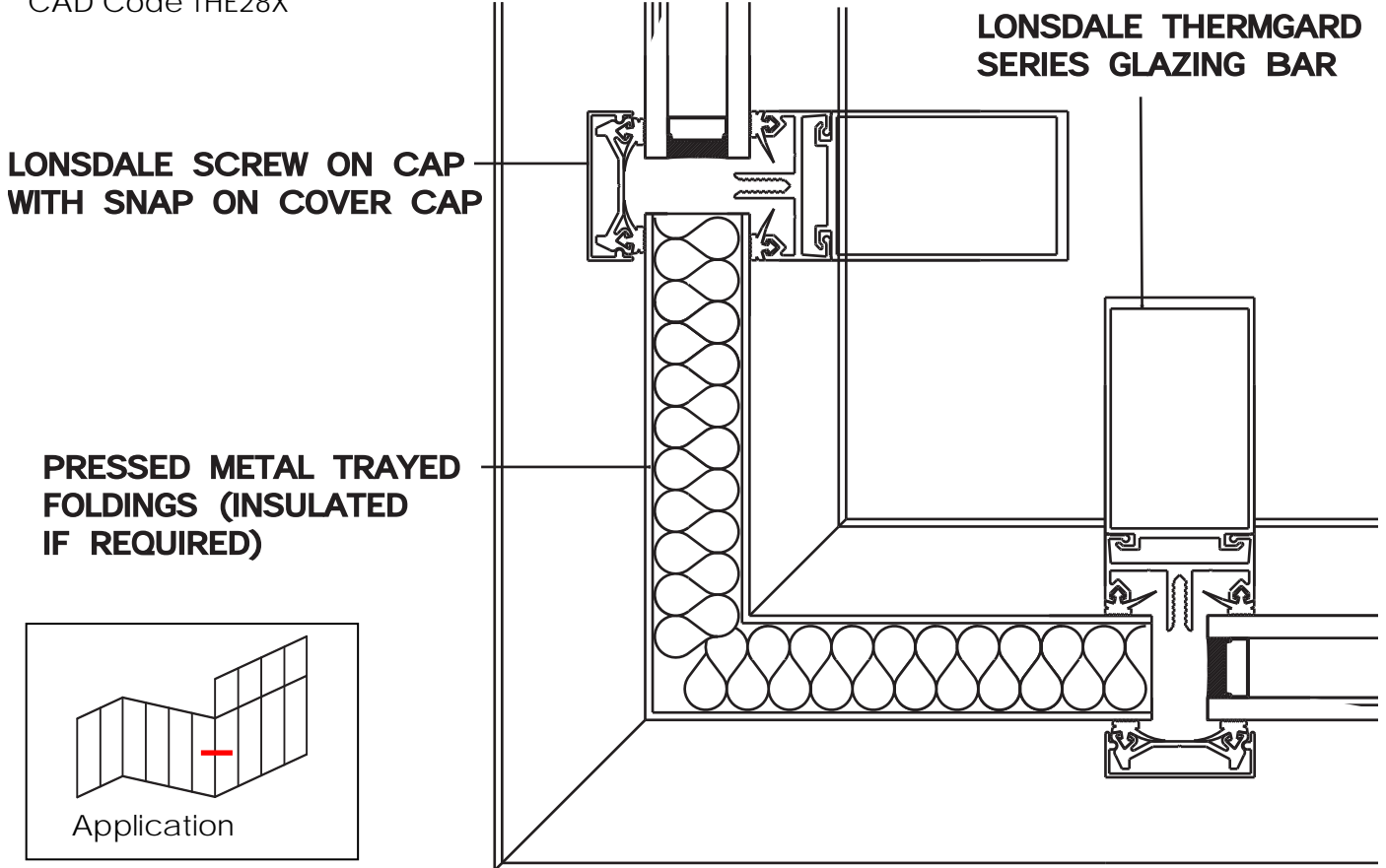
Internal corner to vertical

CAD Code THE27X



External corner to vertical

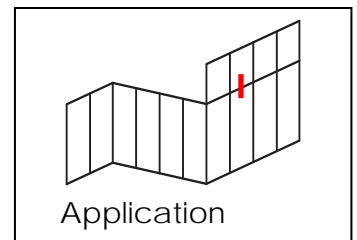
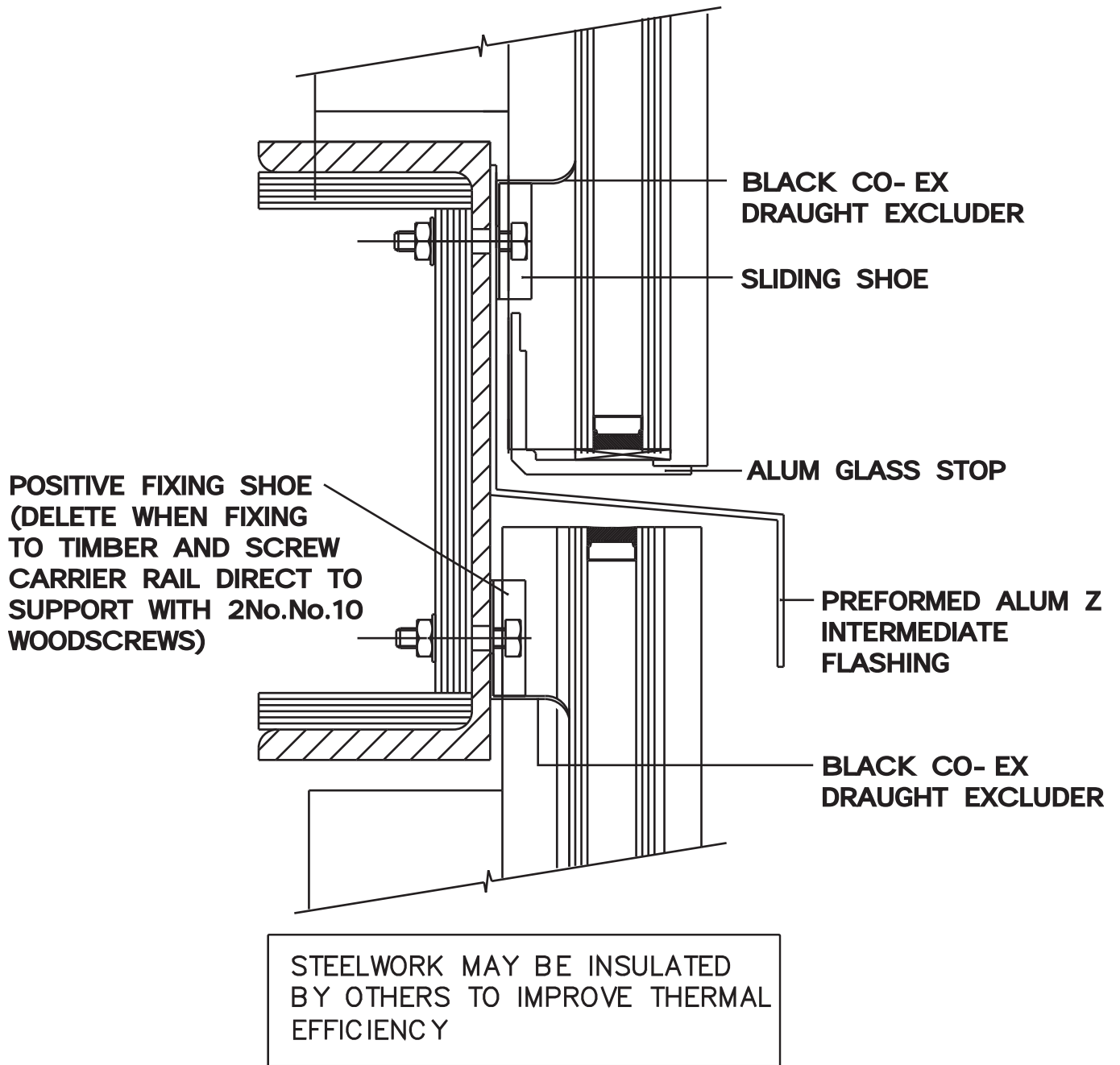
CAD Code THE28X



Scale of views 1-2

Vertical intermediate detail

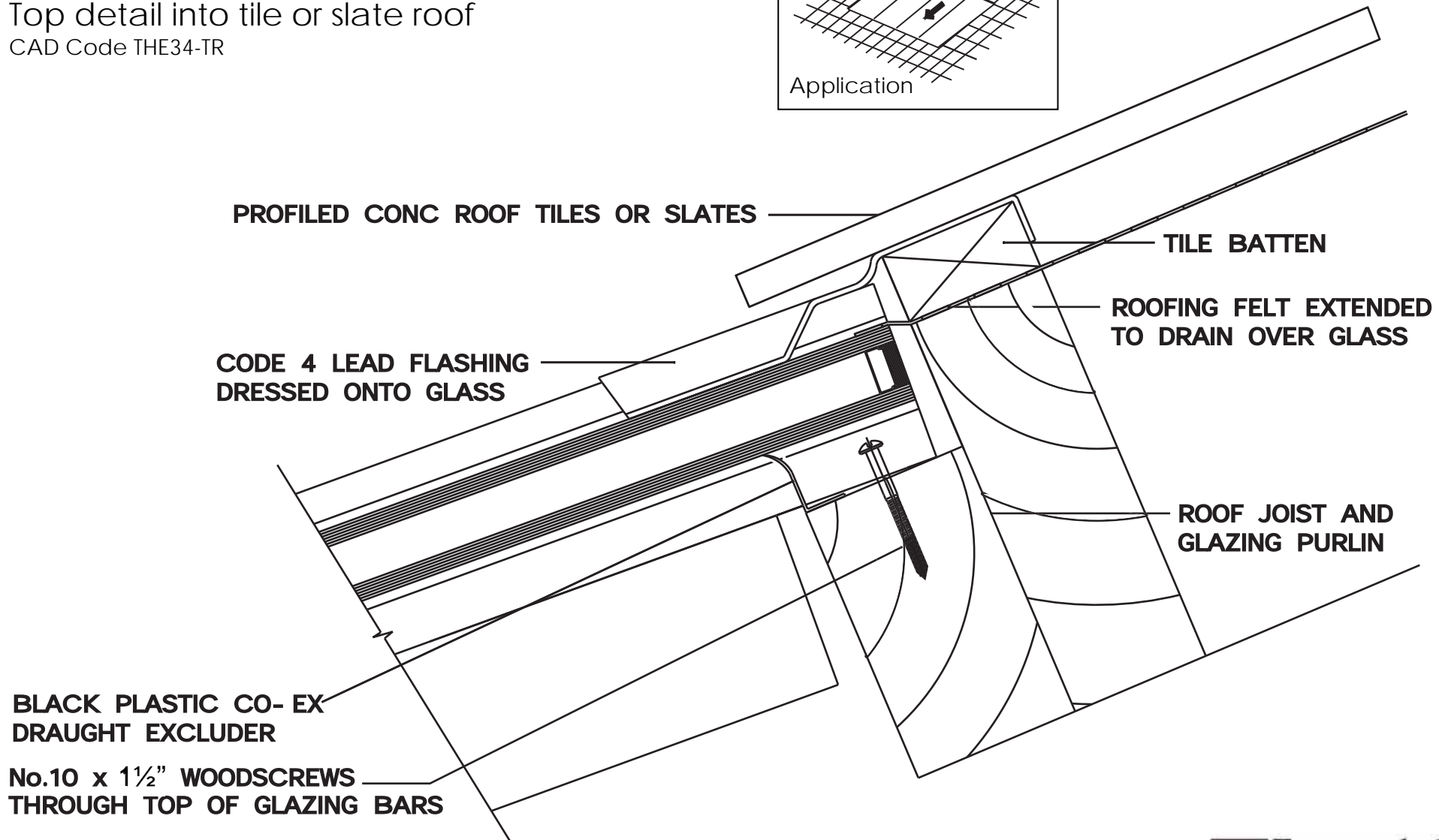
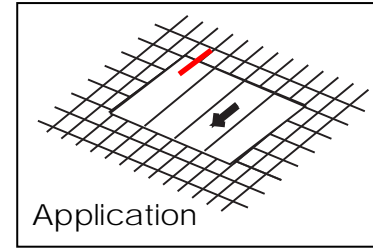
CAD Code THE29Y



ThermGard

Top detail into tile or slate roof

CAD Code THE34-TR

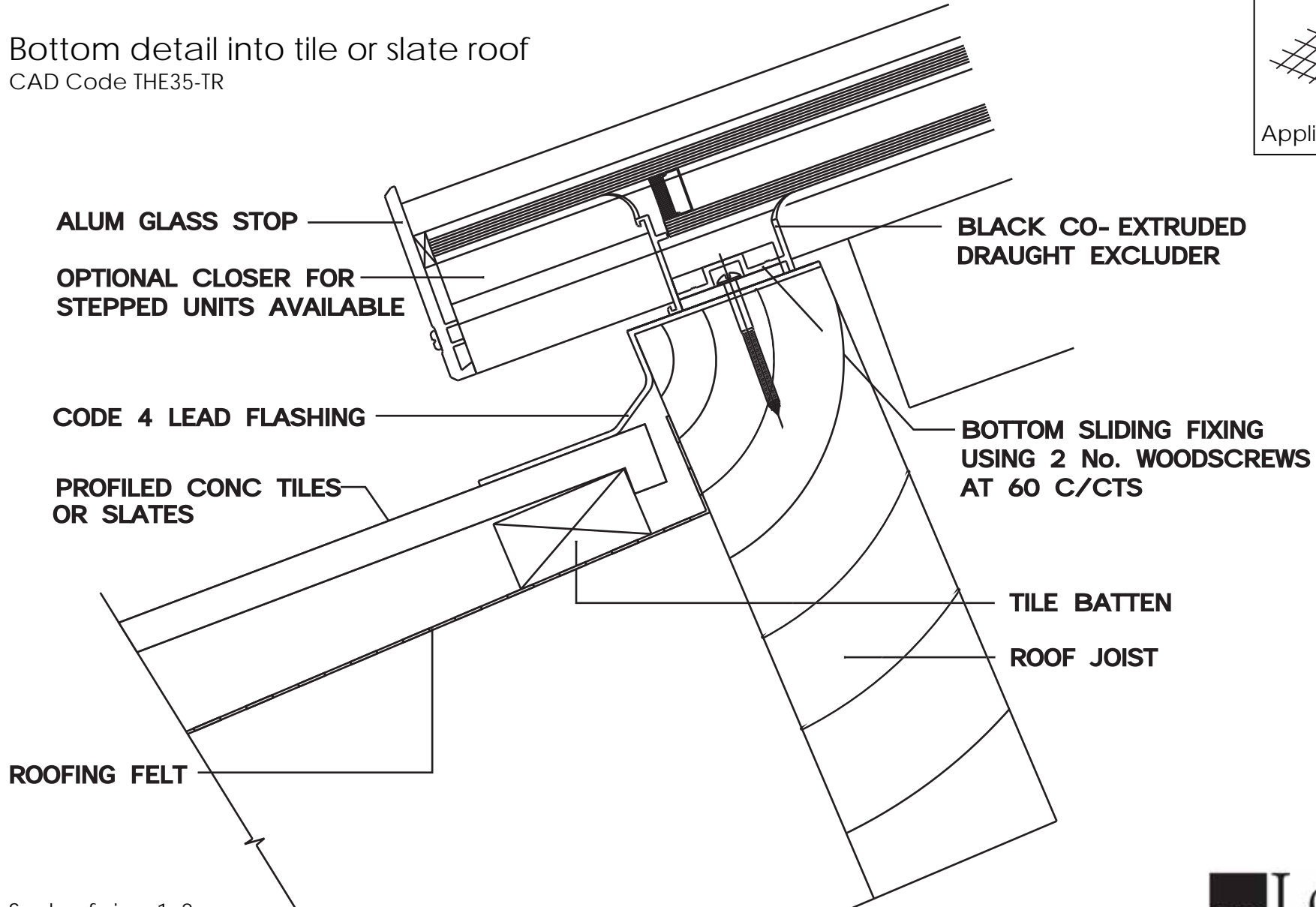
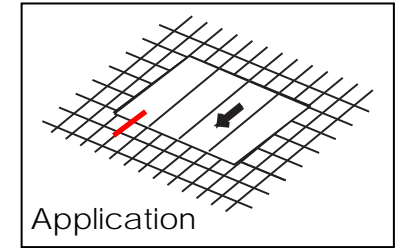


Scale of view 1: 2

ThermGard

Bottom detail into tile or slate roof

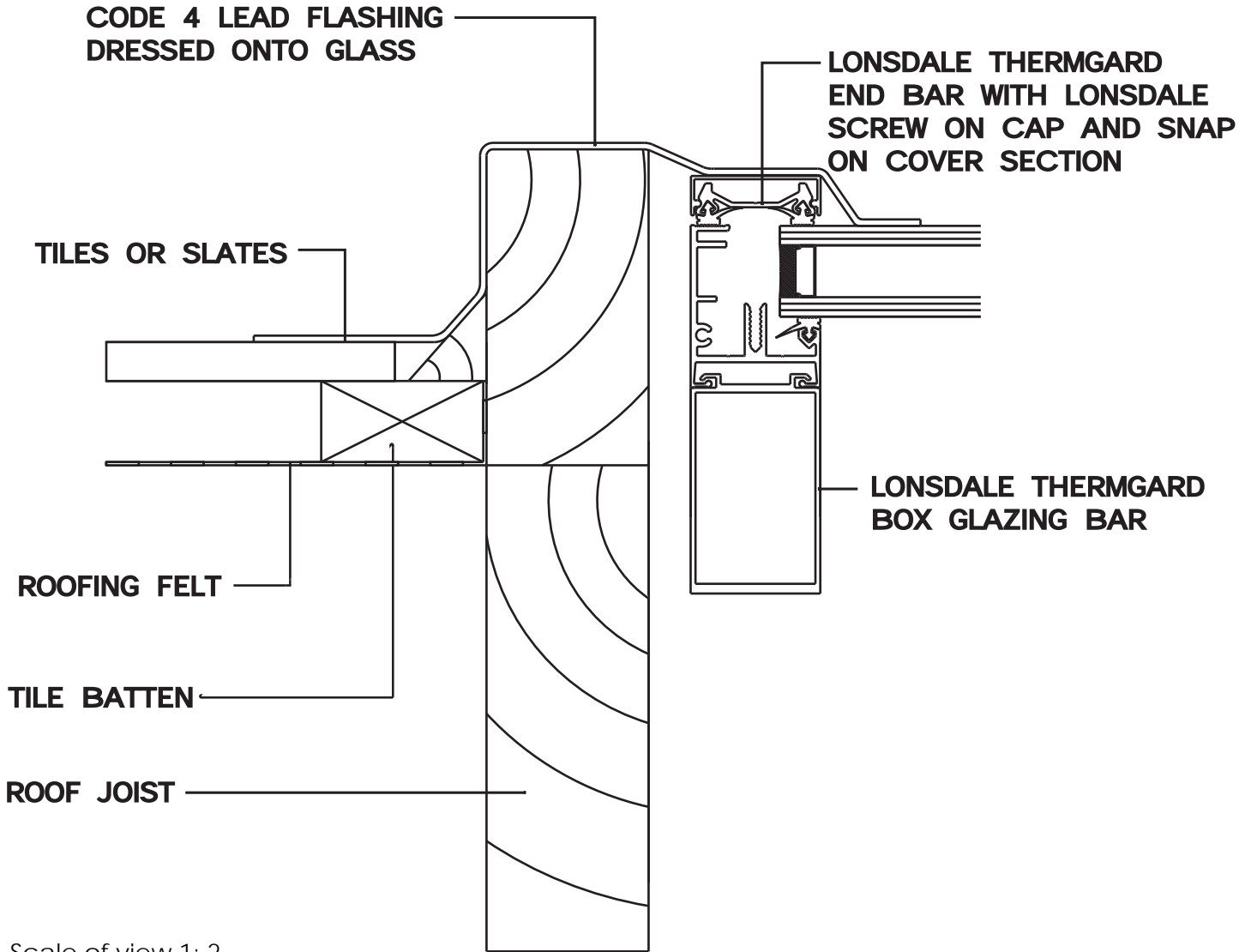
CAD Code THE35-TR



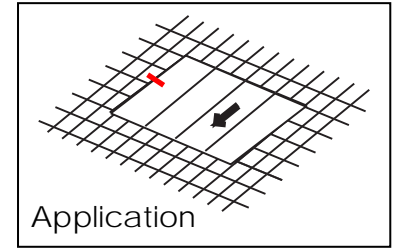
Scale of view 1: 2

ThermGard

Jamb detail into tile or slate roof CAD Code THE36-TR



Scale of view 1: 2



GlazaTherm

Sizing matrix

Approximate Geometric Free Air Area m²

Based upon open actuator stroke lengths 300mm and 550mm

Length L mm*	Width W mm**						
	600	700	800	900	1000	1100	1200
600	0.28	0.31	0.34	0.37	0.40	0.43	0.46
	0.50	0.56	0.61	0.67	0.72	0.78	0.83
700	0.31	0.34	0.37	0.40	0.43	0.46	0.49
	0.56	0.62	0.67	0.73	0.78	0.84	0.89
800	0.34	0.37	0.40	0.43	0.46	0.49	0.52
	0.61	0.67	0.72	0.78	0.83	0.89	0.94
900	0.37	0.40	0.43	0.46	0.49	0.52	0.55
	0.67	0.73	0.78	0.84	0.89	0.95	1.00
1000	0.40	0.43	0.46	0.49	0.52	0.55	0.58
	0.72	0.78	0.83	0.89	0.94	1.00	1.05
1100	0.43	0.46	0.49	0.52	0.55	0.58	0.61
	0.78	0.84	0.89	0.95	1.00	1.06	1.11
1200	0.46	0.49	0.52	0.55	0.58	0.61	0.64
	0.83	0.89	0.94	1.00	1.05	1.11	1.16
1500	0.55	0.58	0.61	0.64	0.67	0.70	0.73
	1.00	1.06	1.11	1.17	1.22	1.28	1.33
1800	0.64	0.67	0.70	0.73	0.76	0.79	0.82
	1.16	1.22	1.27	1.33	1.38	1.44	1.49
2000	0.70	0.73	0.76	0.79	0.82	0.85	0.88
	1.27	1.33	1.38	1.44	1.49	1.55	1.60
2400	0.82	0.85	0.88				
	1.49	1.55	1.60				

* Dimension L mm = overall fixed frame length – see drawings on page 37.

**Dimension W mm = overall fixed frame width – see drawings on pages 38.

Side hung vents are restricted to 1.20m² (Width x Length) with a maximum overall fixed frame length of 1800mm.

IF THE SIZE REQUIRED IS OUTSIDE THE BOUNDRIES OF THE ABOVE MATRIX PLEASE CONTACT OUR SALES OFFICE.

Please note : Whilst we are pleased to assist, the above example is given for guidance only. Responsibility remains with Specifiers to exercise all reasonable care ensuring our products are suitable for their requirements and correctly specified.

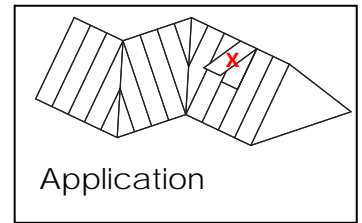
GlazaTherm Drawings and CAD Code Index

Drawing number CAD code	Description	Page
GLAZ1PG	Top & bottom detail two edge support patent glazing	37
GLAZ2PGCW	Side rail into typical patent glazing or sloped curtain wall	38
GLAZ3CW	Bottom detail into typical curtain wall transom	39
GLAZ4CW	Head detail into typical curtain wall transom	40
GLAZ5PG	Vent top detail with glass above	40

GlazaTherm – suitable for 24 – 28mm Double Glazed Units or 25mm polycarbonate

GlazaTherm ordering information

Top hung roof ventilator



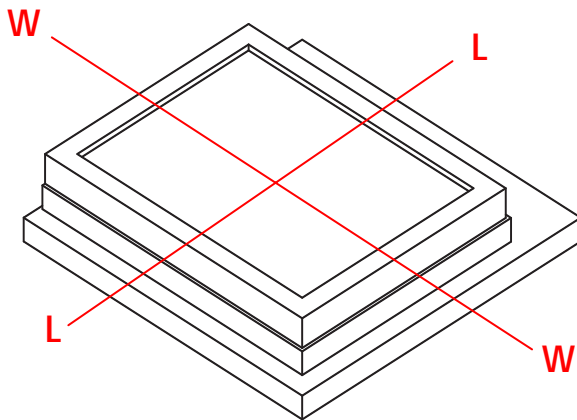
When ordering GlazaTherm to fit other manufacturers glazing bars or sloped 4-edge support systems, please specify fixed frame width and length. See notes below.

- GlazaTherm inserts between most patent glazing bars, sloped curtain walling and conservatory roof systems currently available.
- Suitable for single glazing, sealed double glazed units and Polycarbonate sheeting.
- Standard size 610mm x 915mm. Please contact our Sales Office for details of non-standard sizes.
- Manufactured from extruded aluminium alloy 6063-T6 sections supplied mill finish as standard and thermally broken with polyamides extrusions.
- Polyester powder paint finishes available in a wide range of colours.
- Various factory-fitted opening mechanisms, including pole, cord, thermostatic, electric and smoke actuators.
- Complies with BS5516 when used within manufacturers recommendations.

Dimensions required when ordering please state:

0/A Fixed Frame Length (Dimension L - refer drawings on page 37)

0/A Fixed Frame Width (Dimension W - refer drawings on page 38)



Sectional views

L-L = 0/A Fixed Frame Length - Dimension L

W-W = 0/A Fixed Frame Width - Dimension W

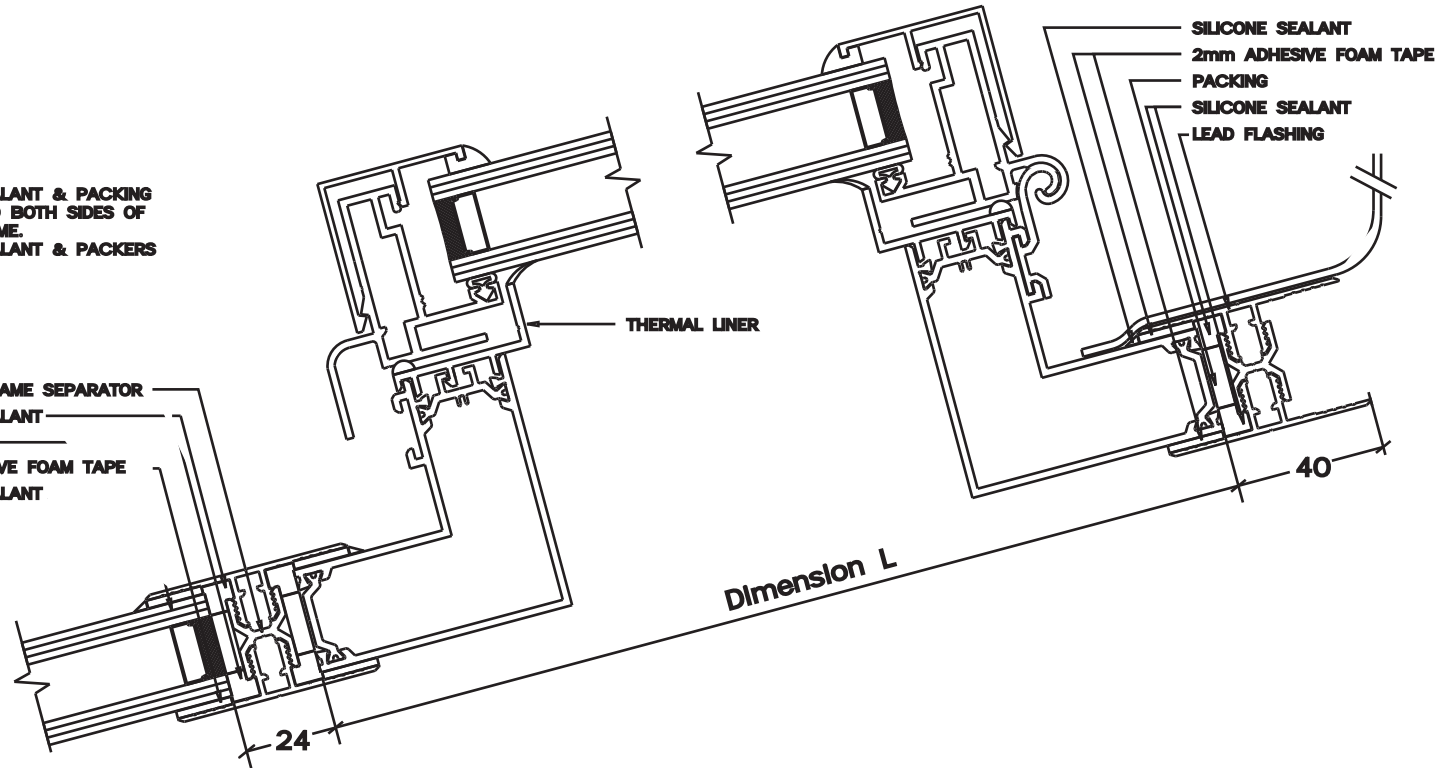
GlazaTherm

Top and bottom detail two edge support Patent Glazing

CAD Code GLAZ1PG

SILICONE SEALANT & PACKING REPEATED TO BOTH SIDES OF LOWER H CAME. SILICONE SEALANT & PACKERS BY OTHERS.

PLASTIC H CAME SEPARATOR
SILICONE SEALANT
PACKING
2mm ADHESIVE FOAM TAPE
SILICONE SEALANT

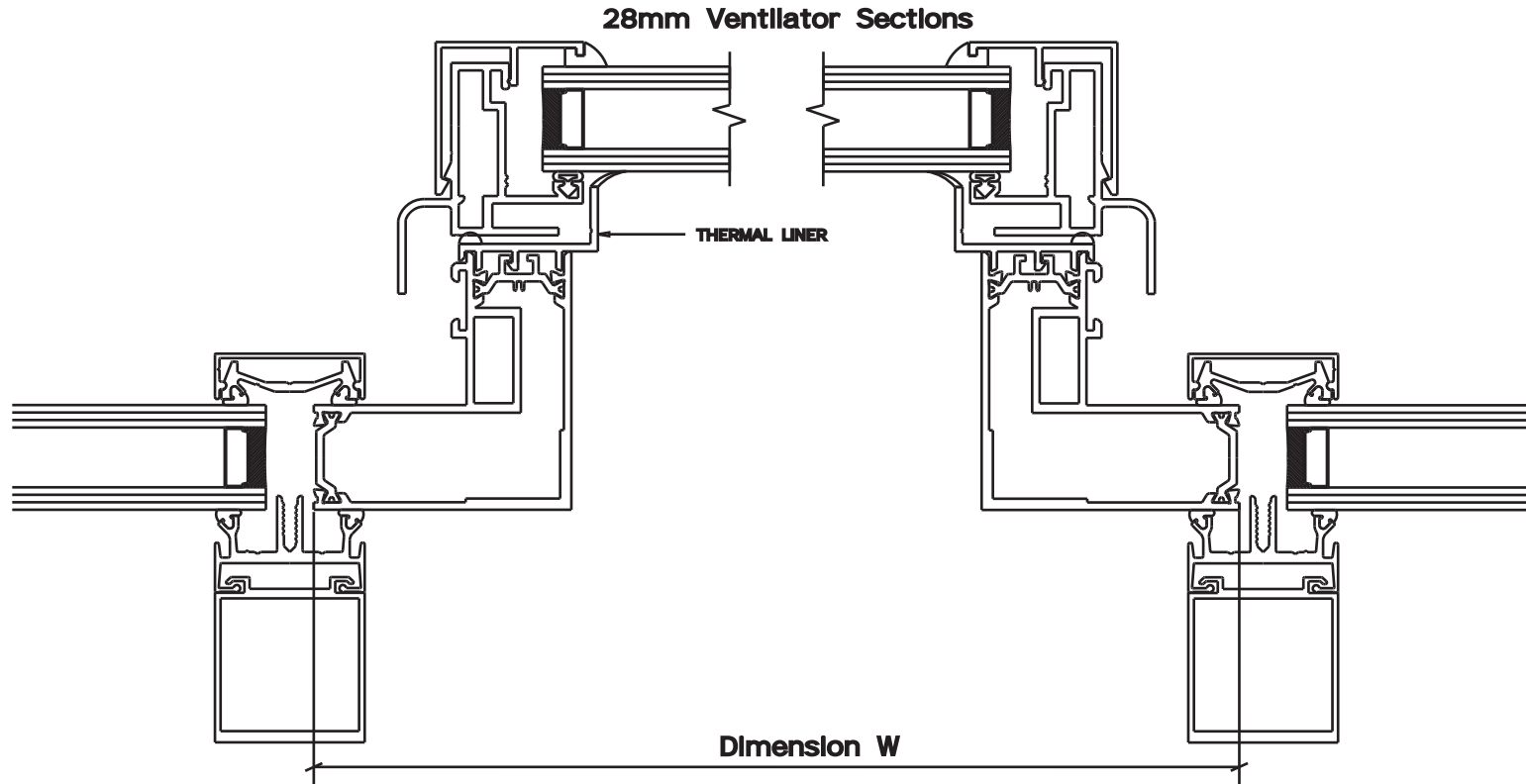


Scale of view 1: 2

GlazaTherm

Side rail into Patent Glazing bar or sloping curtain walling

CAD Code GLAZ2PGCW



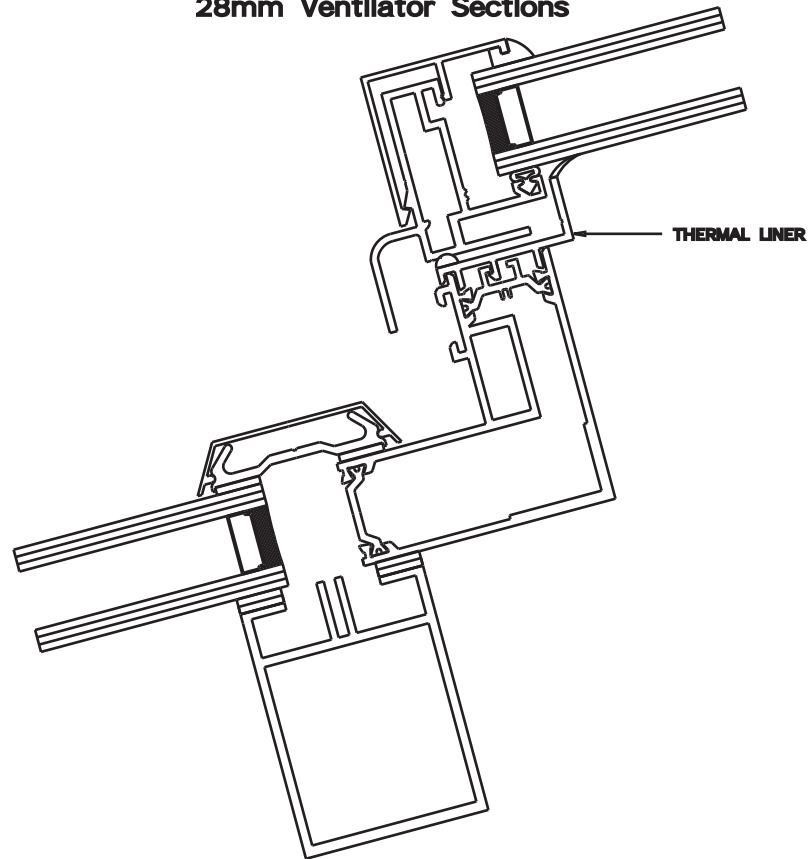
Scale of view 1: 2

GlazaTherm

Bottom detail into typical curtain wall transom

CAD Code GLAZ3CW

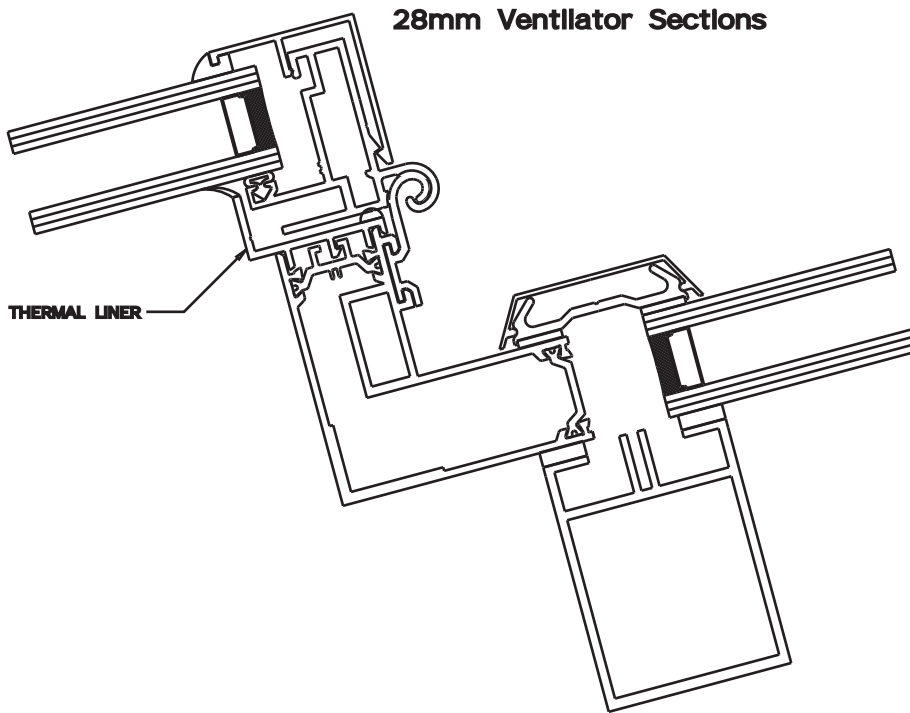
28mm Ventilator Sections



Scale of view 1: 2

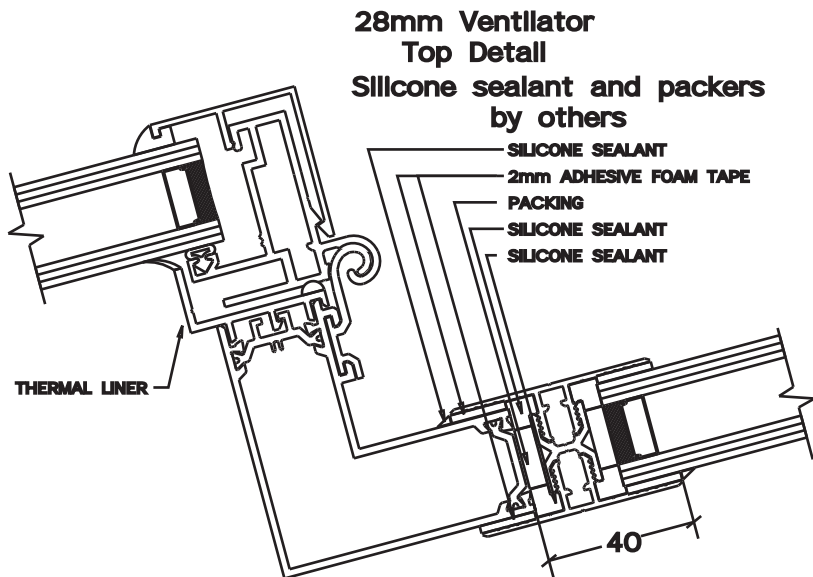
Head detail into typical curtain wall transom

CAD Code GLAZ4CW



Vent detail with glass above

CAD Code GLAZ5PG





Research & Development

Lonsdale has made a very significant investment in research and development to bring you the products set out in this publication. Lonsdale's intention is to continue to invest to stay at the fore front of its Industry and bring its customers products with unrivalled technological advancements and standards. We reserve the right to make changes without prior notification to achieve these aims.

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