

Patio roof

Terrazza Pure

Terrazza Pure is the perfect weather protection solution to bring as much light as possible to patios in Northern and Central European regions with less sun and more rain – and all in an elegant cubic design. The new cubic glass patio roof design is something really special: as the combination of its cubic shape and glass-covered roof is only offered by a few manufacturers on the market in a quality that doesn't come close to weinor's.



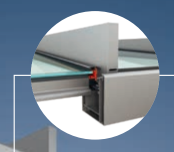
06

Terrazza Pure Highlights

Innovative glass support system:

Flush, proven to be stable, secure and watertight

Reliable drainage with linear look at the same time





No angles:

Ideal for optional conversion with glazing elements





New cabling concept: Integrated electronics and easy to reach cable paths



SUPER LITE side glazing:Can be integrated extremely easily into roof supports



Terrazza Pure Benefits



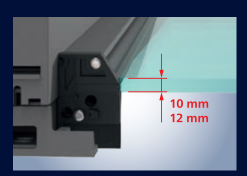
Modern design in a class of its own

Terrazza Pure is one of the highest quality cubic patio roofs on the market with straight roof supports and fixed, supported glass supports for an integrated glass slope. The rectangular design harmonises perfectly with linear architecture, however old the building is.



Innovative glass support system

weinor developed the unique glass support system especially for Terrazza Pure. The supported glass support system forms a slope inside the horizontal roof support. This ensures the reliable drainage of water over the emergency drainage gutter and at the same time provides the cubic look.



Stable glass – resilient, shatter-proof and flooded with daylight

Terrazza Pure is designed for high-quality laminated safety glass (LSG):

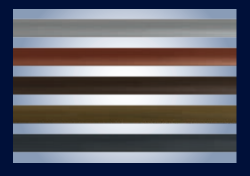
- Roofing from 10 or 12 mm LSG
- Highly resilient, structurally tested
- Accessible to personnel for maintenance work from a thickness of 10 mm



High-quality colour LED strips

A new lighting concept allows for the fitting of posts and roof supports with colour LED strips:

- 400 mm long in lower post area
- 1,600 mm long in upper post area
- On the underside of the roof support
- Integrated cabling ready to plug in



Elegant decorative strips

5 different anodised aluminium decorative strips (silver aluminium, copper aluminium, brown aluminium, brass aluminium and anthracite aluminium) can be integrated into posts and roof supports:

- Across the entire length of the posts' outsides
- On the underside of the centre roof support
- Sideways on the outer roof supports

Terrazza Pure Benefits – expandable system







Modular system - really easy to expand

Terrazza Pure can be expanded by vertical glass elements to create the Glasoase®. The components are:

- The w17 easy full glass sliding door
- Fixed glazing without frames, SUPER LITE side element
- The dimensions and shape of the guttering and the posts have been designed in such a way that glazing elements (GE) can be mounted without additional profiles
- Clever cabling concepts tailored to the products

Sun protection – glare, privacy and heat protection

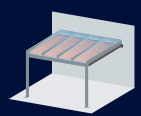
weinor offers conservatory and vertical awnings to complement Terrazza Pure. They prevent patios and indoor rooms from heating up and protect against unpleasant glare and furniture and carpets fading. Vertical sun protection provides privacy protection on the sides. They are ideally tailored to Terrazza Pure and can also be retrofitted later on.



High-performance Tempura Quadra heating system

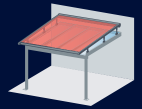
Tempura, the energy-efficient infrared heating system convinces with heat output of 1,500 watt in a tiny housing.

- Instant heat: no warm-up time
- Turn as required for targeted warmth
- Dimmable when used with BiConnect or Somfy io-homecontrol® radio control
- Splash protection
- Comes in 47 standard frame colours plus 9 trend colours in trend colours with a smart, textured look
- Optional: 150 special RAL colours
- Universal bracket makes it easy to retrofit
- TÜV tested



Under roof awning

The Sottezza Pure and Originale under roof conservatory awning protects against dazzle and UV rays. Perfectly matched to the Terrazza Pure, it is ideally suited for well-ventilated rooms.



The over roof conservatory awning

A roof-mounted conservatory awning from the WGM range is the ideal solution for side elements that are closed for the most part. It protects against overheating.



Side awning

The weinor vertical sun protection systems VertiTex II offer reliable privacy, glare and sun protection.

Technology overview

ype A pent roof with integrated rain gutter	
Technology	
Max. roof width	7,000 mm, single section roof, symmetrical roof panels
Min. – max. roof depth	1,600 mm – 4,000 mm
Glass slope (up to 2,599 mm roof depth)	3.2°
Glass slope (up to 4,000 mm roof depth)	2.1°
Guttering drainage	○ covered
Snow load 750 N/m ²	•
Snow loads up to 5,500 N/m²	0
Options	
Colour LED strips in roof supports	0
Colour LED strips in 400/1,600 mm posts	0
Decorative strips in the centre roof supports from below	0
Decorative strips in the side roof supports facing out	0
Decorative strips in the posts	0
Tension rod in the outer roof panels	0
Preparation for 230 V mains connection in the guttering and wall bracket	0
Accessories	
Underlay sun protection	0
Overlay sun protection	0
Vertical sun protection	0
Vertical glass elements	0
Tempura/Tempura Quadra heating system	0
Post	
115 post (square)	•
Guttering	
105 guttering	•

● standard ○ optional — unavailable

Details about weinor Terrazza Pure

Terrazza Pure scope of delivery

All the small parts required to install a Terrazza Pure roof are supplied as standard. Please also note any possible different or additional statements in the commercial or technical confirmation of the order.

Terrazza Pure Planning/Site Measuring

- Accurate site measuring is a basic requirement for the job to be carried out well. It is the foundation for the roof's production and to establish other construction requirements.
- weinor needs the roof dimension you want. Please make a note of obstacles like: protruding walls, rainwater downpipes, etc.
- Remember: the roof must be aligned straight.
- Carefully mark the cutting check and location of the special features you noted on site.
- Ideally, take digital photos of the installation site. Your technicians will be grateful for the more detailed information from good photos later on. The weinor staff can then get a better idea of what the site looks like and possibly provide you with non-binding details.
- Also measure the current situation on your building site. This makes it easier to talk about any necessary changes without measuring the site again.
- Unless otherwise specified, the glazing elements will be provided in the specified standard version.
- When designing the glazing elements and specifying glass thicknesses, the relevant statutory regulations must be observed at all times. weinor plans the glazing elements according to the lowest wind load (installation height: 0–8 m; dynamic pressure: 500 N/m²) and applies the specified standard glass thickness to the glazing elements. If different GE types are being used, this may result in deviations in the shape and/or colour of the various handles and glazing beads.
- The owner and customer are ultimately responsible for the statics design of the roof, glazing elements and accessories. In this context, the relevant valid statutory regulations must be observed, in particular Eurocode DIN EN 1990 and 1991, which define wind and snow loads.
- Powder coating: All weinor patio roof and glazing element surfaces are always supplied powder-coated.
 Caution, deviations in colour: the degree of sheen in the coating and different powder manufacturers may lead to deviations in colour occurring. The critical colours are RAL 9006 and RAL 9007 as well as all metallic (WT) colours.
- As a rule, production will not commence until after written approval of the order. Orders placed via the E-Shop are accepted without written approval and forwarded to Production immediately after the order confirmation

- has been dispatched. No collateral agreements will be accepted as part of the contract.
- Changes to orders made after an order has been approved are only possible in certain instances depending on how far along the production stage has advanced and will therefore incur an additional charge.

Sun protection

- You can either provide sun protection for the Terrazza Pure roof using a WGM Top or undermounted Sottezza Pure and Originale.
- The weinor VertiTex II can provide sun protection for the front and sides. This also provides glare and privacy protection.

Installation

- Check the structural conditions: foundation, floor panel, cutting check, masonry
- Check the drawing according to Engineering
- Preparatory work:
 - Check the roof and accessories scope of delivery with parts list/drawing from the confirmation of the order
 - Unpack the scope of delivery
 - Check it for damage
 - Start installation
 - The enclosed assembly instructions must be observed for assembly.

Recommended installation material (not in scope of delivery)

- Approved fixings must be used to fix the roof to the wall and ground, which can bear the acting loads
- Fixings for glazing elements
- Glazing blocks, silicone, sealing glue, Kompri-Band, films, filler cord, insulation material, PU foam
- Weather protection angle bracket above the wall bracket
- Spacers for shimming glazing elements onto the floor

In case of complaints

If something appears to have not been carried out to your satisfaction:

- Take a photo of the package concerned (if possible, a digital photo).
- Make a detailed note of the causes, e.g. the actual dimensions of the supplied package. Our technicians can then compare the dimension with the target dimension to quickly establish the causes.
- Make a detailed note of the target dimension you would have expected. Our technicians can often draw important conclusions from this and give you more tips
- Please immediately contact the weinor office.

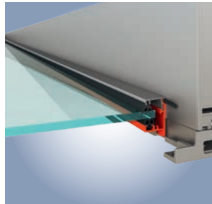


Glass support system from weinor

weinor developed the unique glass support system especially for Terrazza Pure. The supported glass support system forms a slope inside the straight roof support. This ensures the reliable drainage of water over the emergency drainage gutter and at the same time provides the cubic look.



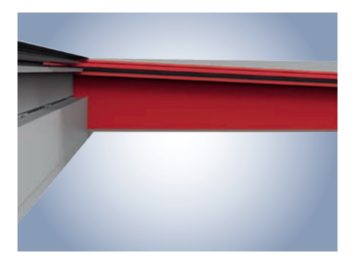
The glass support profiles are continuously supported flush in a groove over the entire length of the roof support. This produces maximum resilience that can also be calculated structurally.



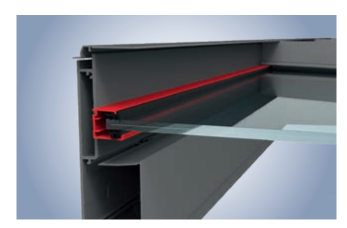
Innovative glass support system

Glass slope

For the glass slope in a straight roof support the glass support profile is mounted with a fixed pitch depending on the roof pitch.







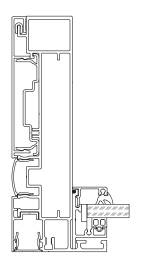
The glass support on the wall bracket varies due to the permanently fixed glass pitch. The glass is lower with a low roof depth. The glass is higher with a large roof depth. The bar for the glass support is predrilled and bolted to fit the wall bracket when the roof is mounted.



Standard version

Side roof support

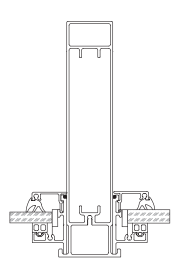




The side roof supports are fitted with decorative strips in the system colour as standard.

Centre roof support

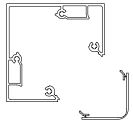




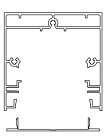
The centre roof supports are supplied without decorative strips or colour LED strips from below as standard and are designed as closed roof supports.

Posts

The Terrazza Pure posts are designed with a continuous post faceplate as standard.



Outside post

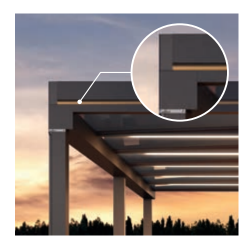


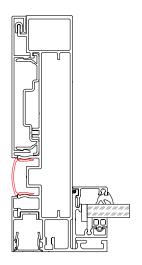
Centre post / wall



Decorative strips

Side roof support

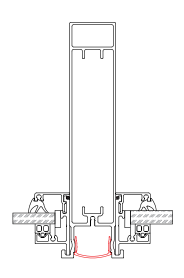




The side roof supports can be fitted with decorative strips on the outside as an option. Coloured decorative strips are always fitted in both side roof supports. Exception: there is a continuous wall on the side.

Centre roof support, underside

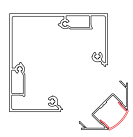




The centre roof supports can be fitted with decorative strips from underneath as an option. Coloured decorative strips can be chosen individually for each of the centre roof supports.

Posts

The posts can be fitted with coloured decorative strips outside in pairs as an option. Middle/wall posts cannot be designed with decorative strips.



Outside post

Terrazza Pure – exclusive decorative strips



With the 5 decorative strips (silver aluminium, copper aluminium, brown aluminium, brass aluminium and anthracite aluminium) you can offer your customers a personalised solution . The anodised aluminium material gives your Terrazza Pure an elegant look.

The decorative strips can be integrated:

- Across the entire length of the posts' outsides
- On the underside of the centre roof support
- Sideways on the outer roof supports



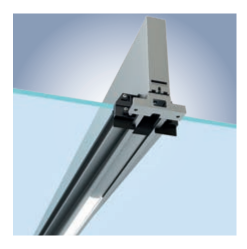
Silver aluminium
Copper aluminium
Brown aluminium
Brass aluminium
Anthracite aluminium

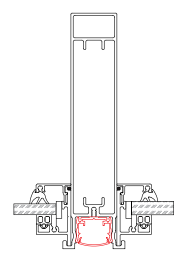
Just one decorative colour can be chosen depending on the roof, it is not possible to combine colours

06

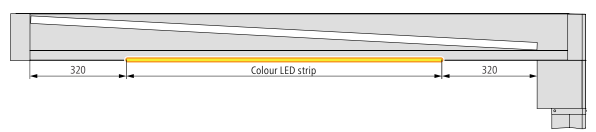
Colour LED strip lighting

Centre roof support



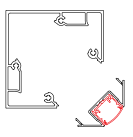


The centre roof supports can be fitted with high-quality colour LED strips outside as an option. The colour decorative strips can be chosen individually for each of the centre roof supports. The length is based on the roof depth. Lighting is not possible in side roof supports.



Posts

The posts can be fitted with high-quality colour LED strips outside as an option. They are always fitted outside in both posts.



Outside posts

Colour LED strip 1,600 mm at top Colour LED strip 400 mm below Min. 300 mm

Note:



If a middle/wall post has to be used (e.g. with a lateral wall) or outside posts are indented, they do not have lighting. The colour LED strips are always the same length for both posts. Drainage through the post always has to be out of the post underneath the lighting. The colour LED strip has to be at least 300 mm above the drainage or water level. The guttering height must be stated with the order (PA dimension).



BiRec RGB radio control with 48 V power supply pack integrated in wall bracket

Controls

The required electronics and controls are located in the wall bracket. They are installed using Plug&Play, the ready to plug in cabling is already fitted in the roof.



Wall bracket with plenty of space for electronics and cabling with faceplate. Quick access to the electrical installation is possible at any time thanks to the removable faceplate.

The BiConnect controls for colour LED strips are available in 2 versions

	Lighting in	Controls	Hand transmitter	Output	Circuit
BiConnect	Centre roof support	BiRec RGB 48 V with 48 V power supply pack	BiEasy 15M Go!	max. for 30 metres colour LED strip RGB	all roof supports syn- chronous (up to 30 metres)
BiConnect	400/1,600 post	BiRec RGB	BiEasy 15M Go!	max. 2 posts with lighting RGB	both posts synchronous
Somfy io	Centre roof support	Lighting Receiver Variation io 12V/24V RGBW (dimmable)	Situo 5 Variation A/M io Pure II	max. for 15 metres colour LED strip RGBW*	all roof supports syn- chronous (up to 15 metres)
Somfy io	400/1,600 post	Lighting Receiver Variation io 12V/24V RGBW (dimmable)	Situo 5 Variation A/M io Pure II	max. 2 posts with lighting RGBW	both posts synchronous

All roof supports are controlled together (colour/brightness). Both posts are controlled together (colour/brightness).

Note:

If several controls are operated at the same time using one dispatcher channel, this may lead to unsynchronised actions (power-on/colour adjustment/dimming) for technical reasons.



BiEasy 15M Go! hand transmitter

Situo 5 Variation A/M io Pure II hand transmitter

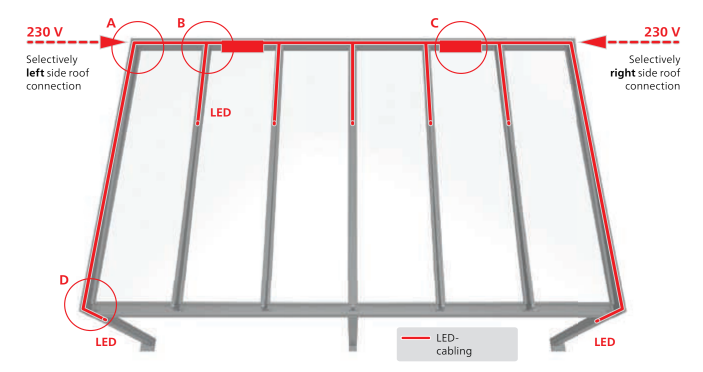
^{* &}gt; 15 metres, second control unit necessary

Cabling concept

LED connector

For integrated color LED lighting, the cabling is integrated in the components – weatherproof, protected from sight and optimally prepared at the factory. This guarantees a pleasing appearance and a safe installation. Here are the details of the controls and connectors shown.

Connection option	Connection points	Version
LED in roof support	preassembled cable harness behind the WAP faceplate	plug connector pre-assembled at factory and routed in the profiles
LED in post	preassembled cable harness behind the WAP face- plate, through the side roof support into the post	plug connector pre-assembled at factory and routed in the profiles





A Cabling LED at the outer roof support



B Cabling LED at the middle roof support



 Wall connection with transformer and pre-assembled plug-in controls for LED color strips



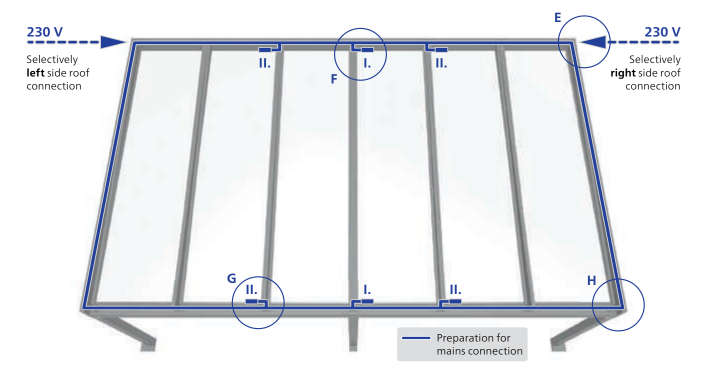
D Cabling LED at the roof support and post

Cabling concept

Preparations for the mains connection of optional electricity consumers on the guttering and wall bracket

The power supply for optional electric components (e.g. a Tempura Quadra) is supplied on site using the E-Box in the in the guttering or on the wall bracket. The connecting lead is simply routed through the side roof support when mounting the roof.

Connection option	Connection points	Version
I. Preparation for mains connection 2	centre of guttering, one electricals box center of wall bracket, behind the WAP faceplate	Per connection a 3 x 1,5 mm² rubberline with Hirschmann coupling, cabling routing during roof installatione
II. Preparation for mains connection 4	guttering divided into three wall bracket divided into three	Per connection a 3 x 1,5 mm² rubberline with Hirschmann coupling, cabling routing during roof installation





E Main connection 230V either on the left or right (on the example on the right)



F Preparation for mains connection on wall bracket e.g. for Tempura Quadra



G Preparation for mains connection with E-box in the guttering e.g. for Tempura Quadra

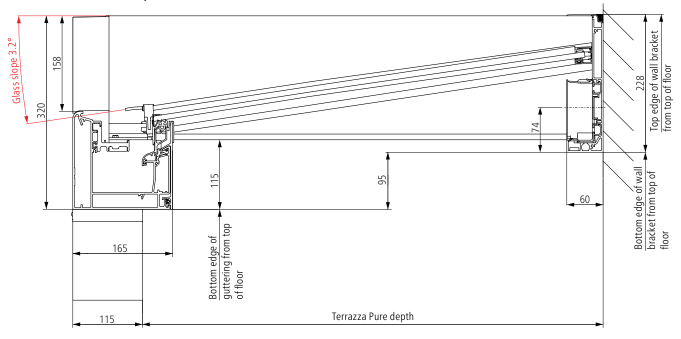


H Side roof support opend for easy cable laying up to the gutter

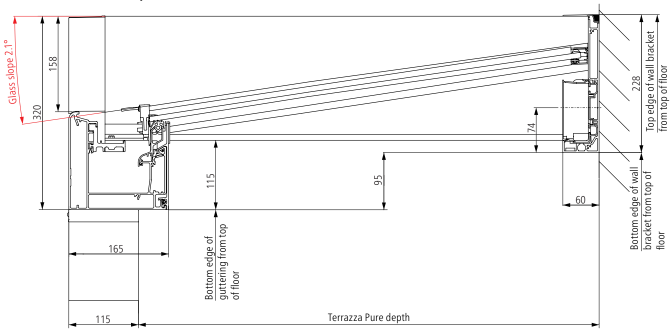


Cross-sections and dimensions

Terrazza Pure (roof depth 1,600 mm to 2,599 mm)

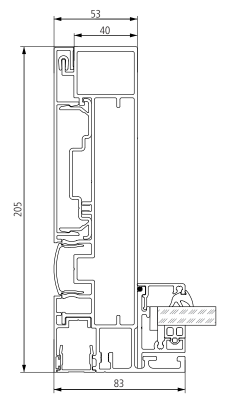


Terrazza Pure (roof depth 2,600 mm to 4,000 mm)

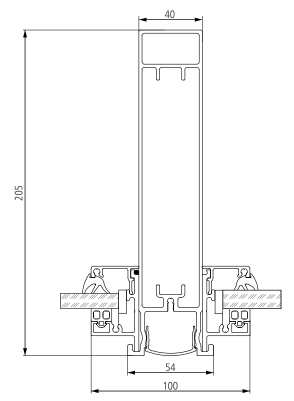


Cross-sections and dimensions

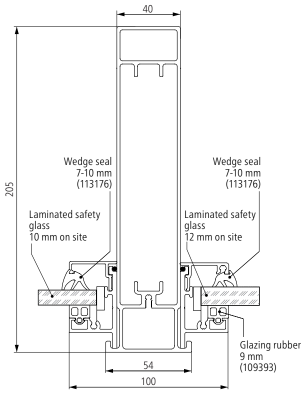
Roof support profiles



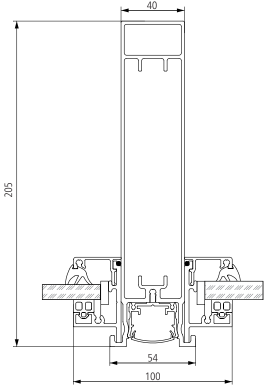
Side roof support (left/right)



Centre roof support with decorative strip



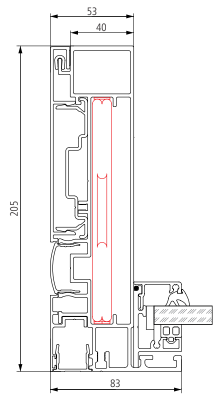
Standard centre roof support



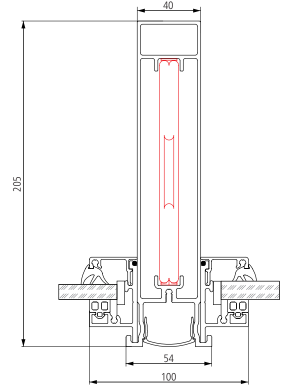
Centre roof support with colour LED strip

Cross-sections and dimensions

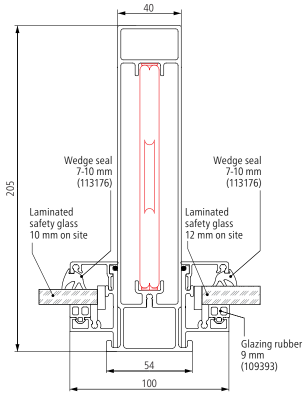
Roof support profiles with optional 140 mm steel reinforcement bar



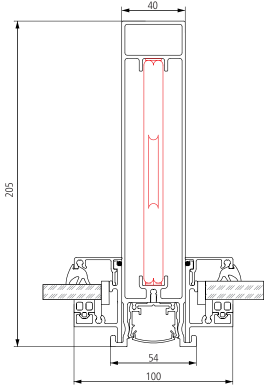
Side roof support (left/right)



Centre roof support with decorative strip



Standard centre roof support



Centre roof support with colour LED strip

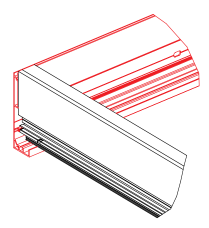
Cross-sections and dimensions



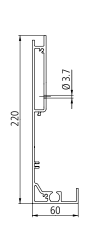
The Terrazza Pure is installed to a wall using the wall connection profile. On the one hand, the wall connection profile is used for the comfortable, visually appealing and stable installation of the Terrazza Pure. On the other hand, the wall gap sealing profile is the installation location for the remote receiver, the power supply pack (LED option) and other electric components which are installed there so that they are invisible, but can be still accessed easily for servicing.

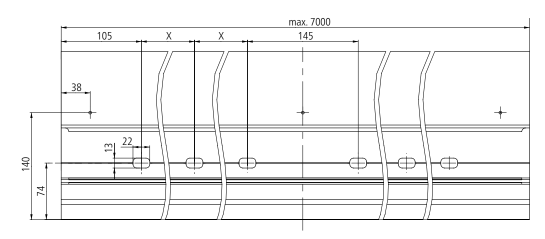


Installation of the Terrazza Pure on the wall using the continuous wall connection profile.



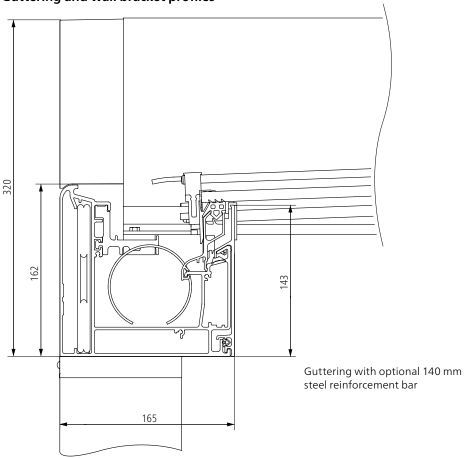


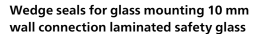




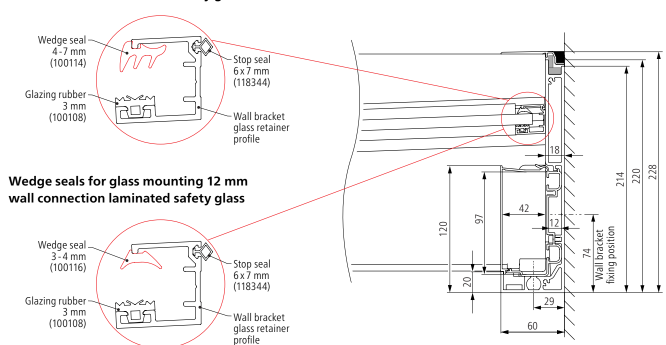
Cross-sections and dimensions

Guttering and wall bracket profiles



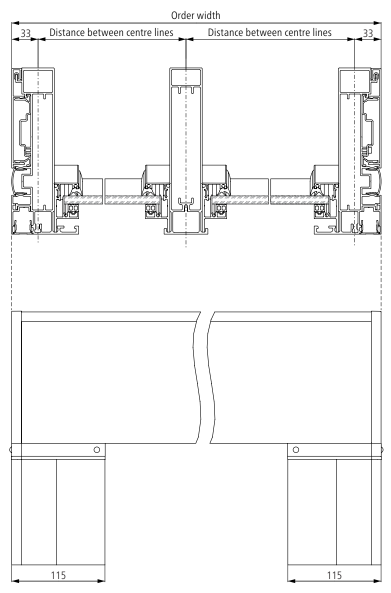


Wall bracket

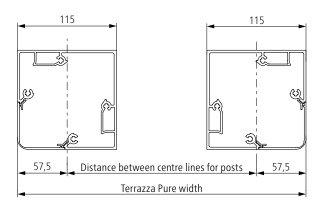


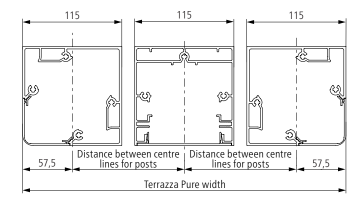
Cross-sections and dimensions

Free-standing (standard)



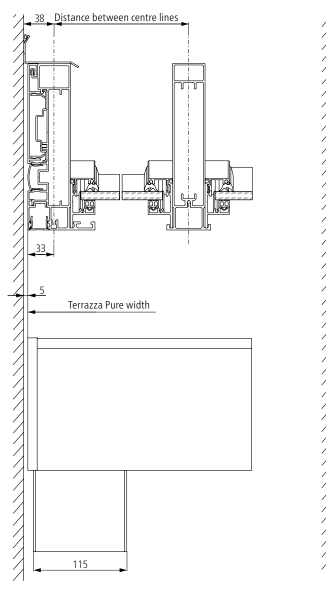
Gutter and post position, free-standing



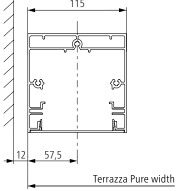


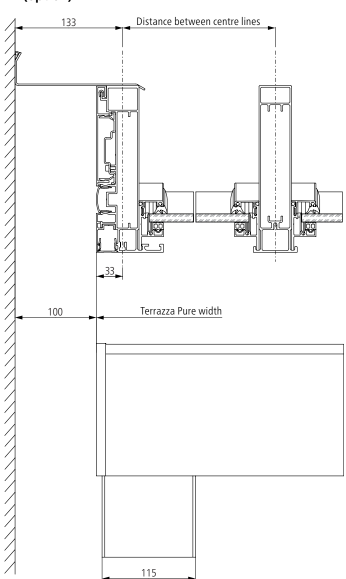
Cross-sections and dimensions

Lateral wall connection – continuous 5 mm or 100 mm (option)

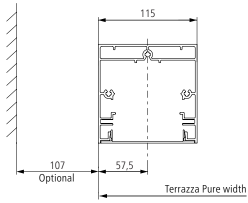








Gutter and post position on a lateral wall – wall offset 100 mm

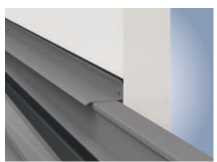


The appearance and technology of the side roof support can change with a partial wall connection. Please ask for availability.

Partial side wall connection

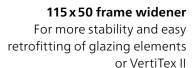
For an ideal installation, there is a new roof support cover panel for the Terrazza Pure with partial side wall connection. This enables easier installation for an even more rainproof side wall connection. For this requirement a 115 x 50 mm frame widening profile is always required under the roof beam. This gives the side view a linear and compact look. Technical advantage: It is possible to install or retrofit glazing elements or VertiTex II at any time.





Clean finish

An ideal transition to the wall with the wall connection strip





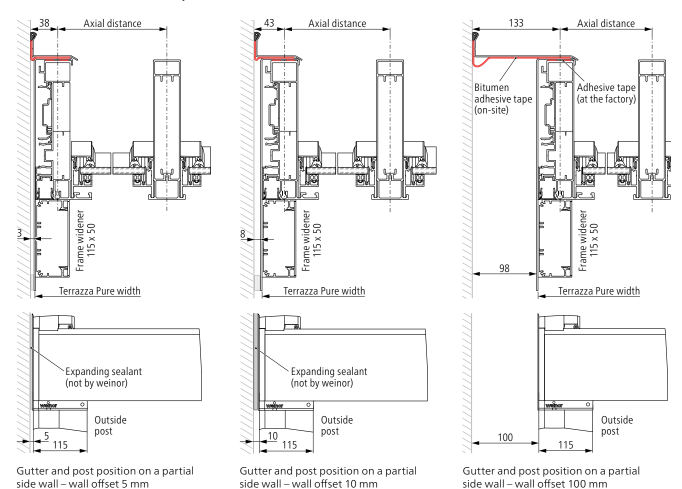
) |

Note:

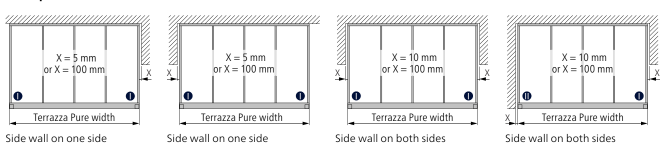
Please note the different look to the standard roof support. The decorative strip is also not required on the side with partial wall connection. Point this out to your customers, if this look is important to them.

Partial side wall connection

Cross-sections and dimensions 5 mm, 10 mm and 100 mm partial side wall connection



Examples of side wall distance



- None on side or partial wall with outside post
- Continuous side wall with centre/wall post

Notes: Distance and sealing to the side wall

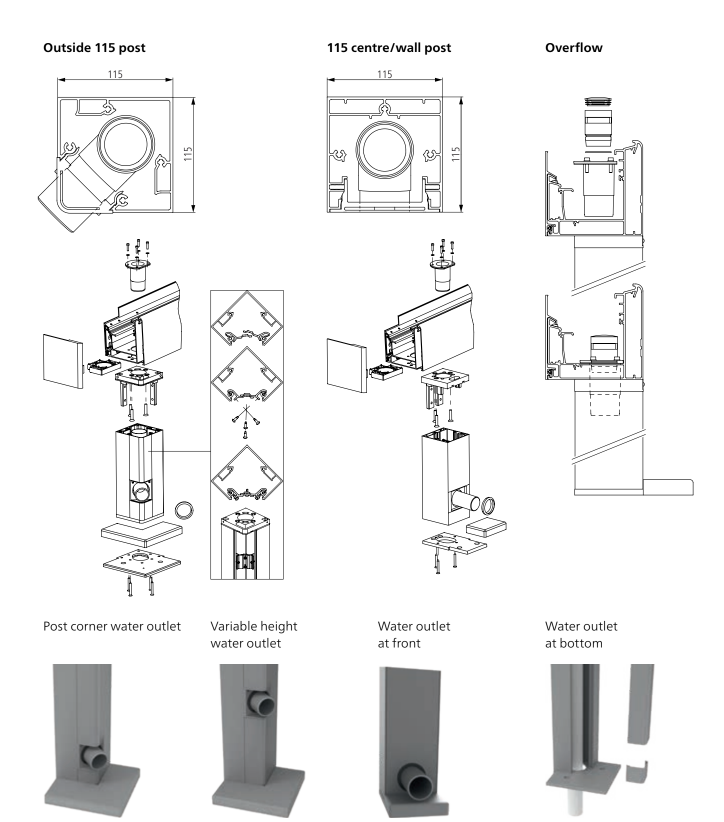


- Due to thermal expansion, a distance of 10 mm must be maintained at the sides in the event of recess installation with 2 bordering walls.
- With a side wall on one side, a minimum distance of 5 mm is required.
- The seal to the side wall must be able to absorb any movement of the roof support that may bend (e.g. sealing tape). Alternatively, a support is required.

Drainage and posts

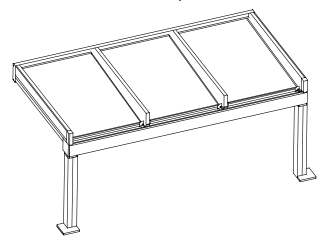
Invisibly integrated downspout

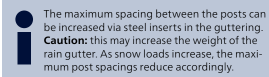
Rainwater is discretely and systematically drained away through the integrated water drain. The downspout is invisibly integrated into one of the posts. The drain can also be fed through a post plate, if used.



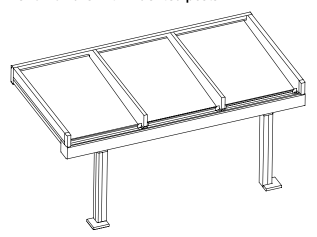
Variable post positions

Terrazza Pure with outside posts





Terrazza Pure with indented posts

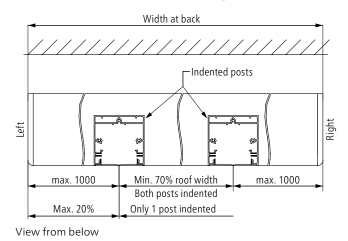


If the outer posts are indented, the centre post can be omitted for certain roof dimensions.

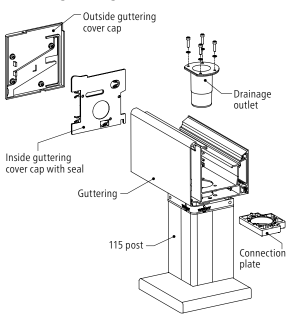
Additional steel reinforcement bars in the guttering or the crossbeam also permit the number of posts and spacings to be changed.

Flexible reactions to structural situations that call for the variable positioning of the posts are also possible.

Maximal indent dimension of the posts

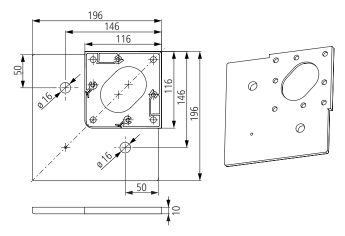


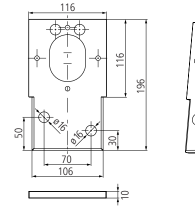
Posts on guttering



Post fixation

Post plate to fix to the foundation

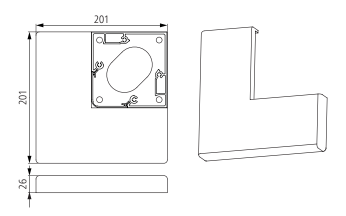


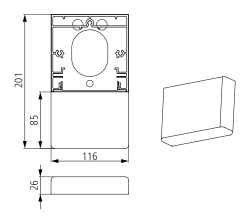


Post plate for 115 outside post

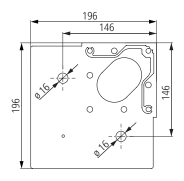
Post plate for 115 middle/wall post

Post plate cover caps and cover for attachment screws

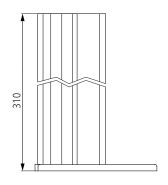


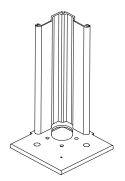


Aluminium base



Aluminium base for 115 outside post (necessary from 3,000 mm)

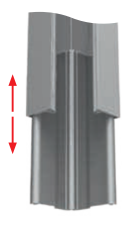


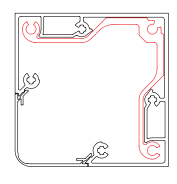


Post fixation

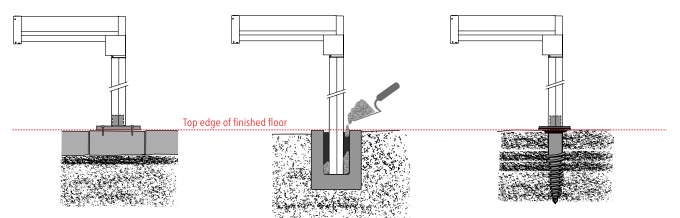
Aluminium plug-in unit profile

The optional plug-in unit profile for the outside post increases stability with post lengths longer than 2,600 mm.





Post installation

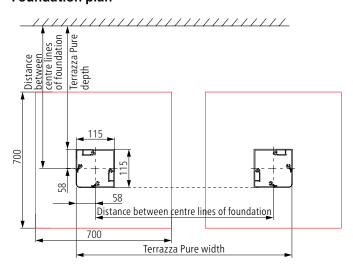


Post fixation on concrete floor slabs or foundations

Bucket foundation

Screw foundation system

Foundation plan





Note:

The specified foundation sizes are guide values and may differ depending on the quality of the ground on site.

Frame widener under roof support

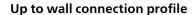


Frame widener under side roof support

A frame widener is used under the side roof supports for the sideways installation of glazing elements or a VertiTex II so that the glazing elements can be positioned ideally. The frame widener under the roof support forms a harmonious unit in combination with glazing elements or the VertiTex II.

There are two versions here:

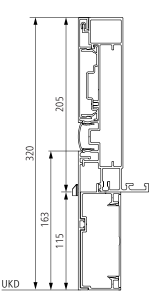
- 1. Ordered at the same time as the Terrazza Pure.
- 2. As retrofit version or with lateral wall connection





Up to house wall





Frame widener 163 x 50 mm under roof support ordered with Terrazza Pure

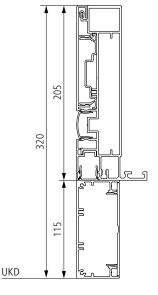


Up to wall connection profile



Up to house wall





Frame widener 115 x 50 mm under roof support ordered with Terrazza Pure



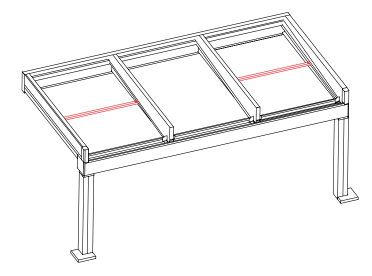
Tension rod

Roof tension rod

A tension rod is necessary in the outer roof panels for sufficient stability with high wind loads. A tension rod can also be designed for all roof panels, on request, for example for visual reasons. The tension rod can also be mounted over the glazing.

Use of tension rod

Terrazza Pure versions	Roof depth	Tension rod
Open	up to 4,000 mm	not necessary
Doubling under side roof support	from 3,501 mm	necessary
Side glazing element	from 3,001 mm	necessary



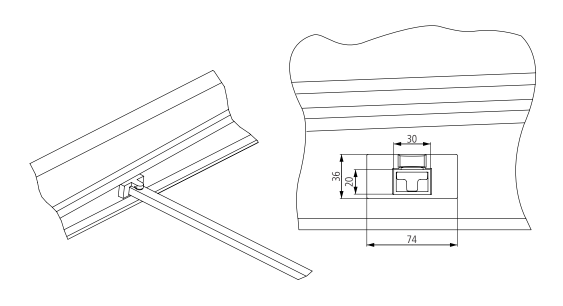
Roof support with ready-mounted tension rod



Tension rod is screwed on when roof is mounted



Invisible bolting thanks to cover



Transoms in the roof area

The cubic Terrazza Pure glass patio roof's glazing elements can be subdivided using optional transoms. This is required if the glazing elements have to be divided due to their size or if house façade components such as rain pipes have to be fed through the roof surface. For this requirement we now offer a 300 mm deep aluminium filling panel, available in 10 mm or 12 mm thickness.





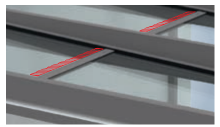
Downspout duct

Downspouts or suitable pipes can be led through the roof surface using a transom and aluminium filling.



Flexible position

The transoms can be positioned as required for each roof panel when ordering.



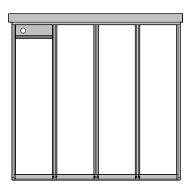
Glass pitch

Please note: Due to the low pitch of the glass, a visible dirty edge may accumulate on the glass above the transom, which leads to more cleaning work.

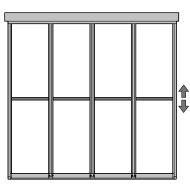
Possible variations (examples)

Transoms can be distributed symmetrically or mounted at any position.

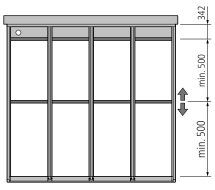
Conditions: When using the 300 mm deep aluminium filling, the transom distance to the house wall is 342 mm. For other minimum distances, please see the sketch below.



Aluminim filling panel against the wall connection is possible for each roof section.



Roof transoms are possible for each roof section, and can either be positioned centrally or to an individually desired position.

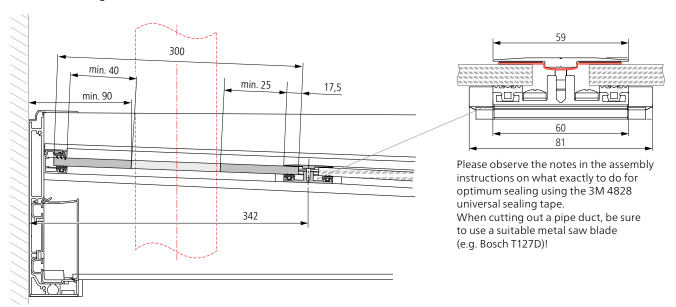


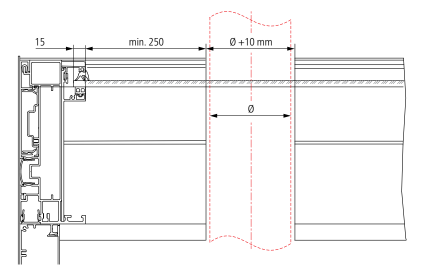
Combinations of roof transom and filling panel are possible. But there is a maximum of 2 divisions per individual roof section.

Transoms in the roof area

Downspout duct (cross-sections and dimensions)

Thanks to the transom in the roof, a guttering downspout or other required pipes can be ideally fed easily through the roof surface. This is made possible by using closed fillings. We now have a new 300 mm wide aluminium filling in 10 mm or 12 mm thickness.





Minimum distances and sections for positioning a downpipe through the aluminium filling.



The wall connection cover panel is divided in the middle to make it easier to insert (only in the roof panel segment with 300 mm wide aluminium filling).

Notes:



- Make sure the position is symmetrical when using an undermounted glazing element with transoms.
- With downspout ducts, the distance to the house wall must be adjusted for WGM Top or Sottezza Pure and Originale.



Vertical sun protection

VertiTex II



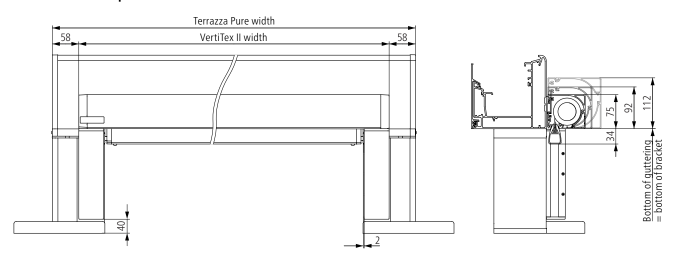
The weinor VertiTex II vertical sun protection offers perfect privacy and glare protection. In a fabric from the screens by weinor® collection, it protects against wind and allows the outside to be seen from the inside (transparent from dark to bright). Available in the following versions:

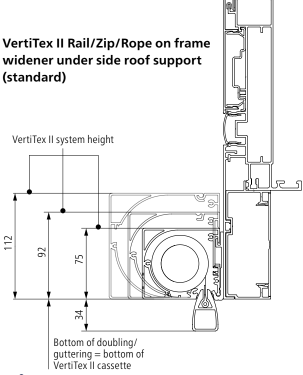
- VertiTex II rope or guide rails
- VertiTex II Zip

VertiTex II details:

- One piece suitable for large widths up to 600 cm
- Standard installation bottom of bracket = bottom of gutter

VertiTex II Rail/Zip on Terrazza Pure

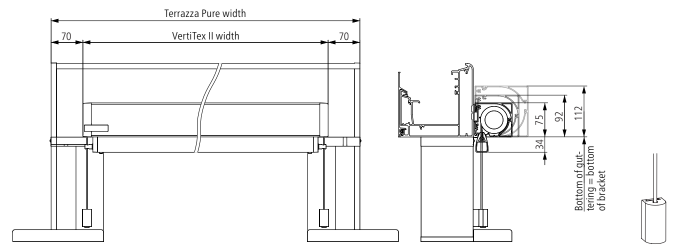




Additional information can be found in the VertiTex II vertical sun protection system technical folder.

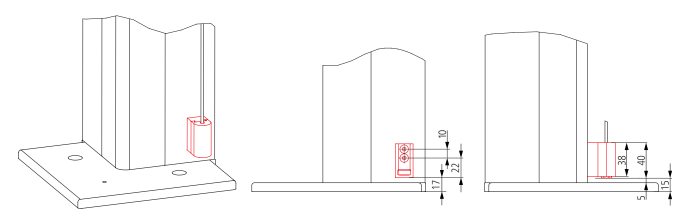
Vertical sun protection

VertiTex II Rope on Terrazza Pure

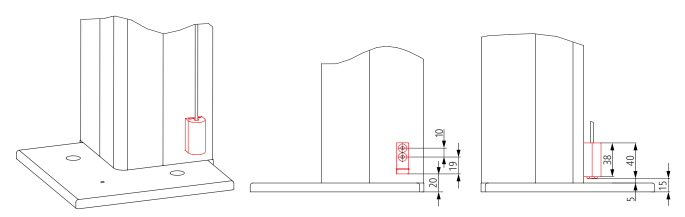


Fabric width = VertiTex II width - $104 \text{ mm} \pm 6 \text{ mm}$ manufacturing tolerance

Standard 38 x 20 x 32 mm rope holder on Terrazza 115 post



115 post with $38 \times 20 \times 32$ mm rope holder (is used with the "outside rope guide" version) **Caution:** Only possible with rope guide next to the fabric

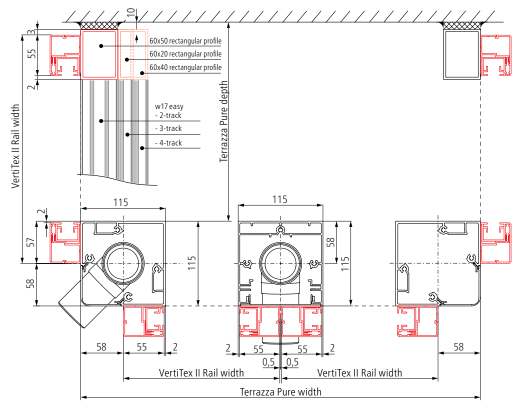


115 post with 38 x 20 x 20 mm rope holder (is used with the "indented rope" version)

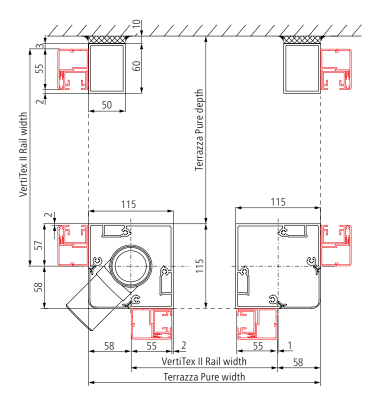
Vertical sun protection

VertiTex II 112 Rail/Zip

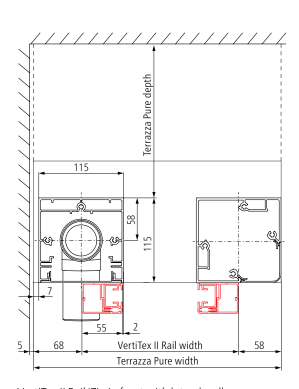




VertiTex II Rail/Zip multi-section unit in front



VertiTex II Rail/Zip all round

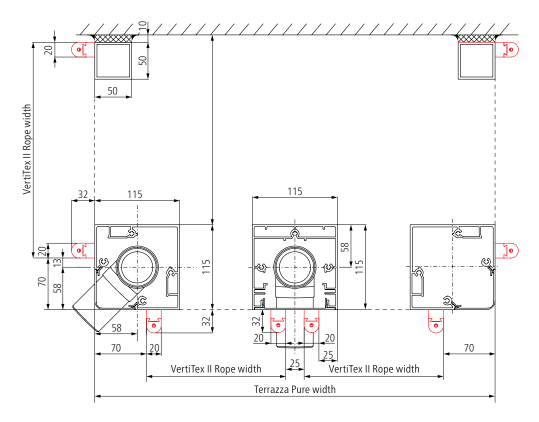


VertiTex II Rail/Zip in front with lateral wall Note: the guide rails end over the drain pipe as standard (note the PA dimensions)

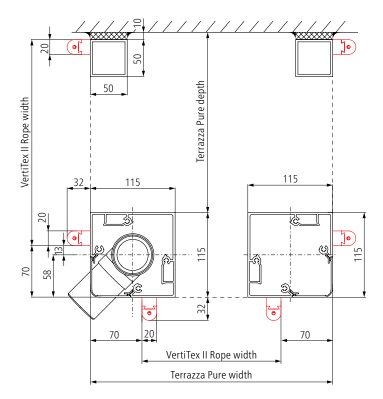
Vertical sun protection

VertiTex II 112 Rope

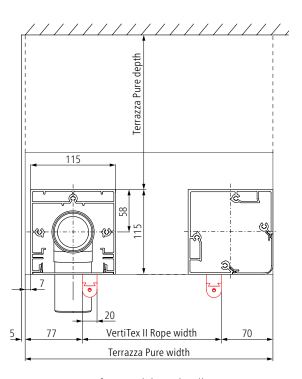




VertiTex II Rope multi-section unit in front





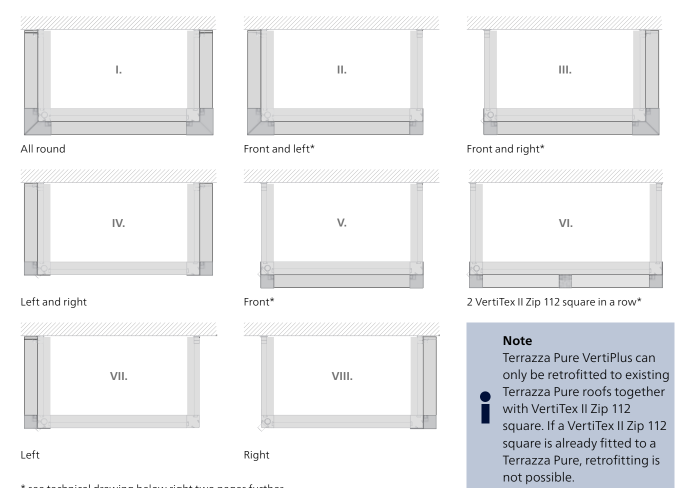


VertiTex II Rope in front with lateral wall Note: the rope guides end over the drain pipe as standard (note the PA dimensions)



The combination of the Terrazza Pure glass patio roof and the VertiTex II Zip 112 square vertical awning visually create a perfect seamless unit with the elegant VertiPlus faceplate. The system is extremely flexible at the same time, regardless of whether you want the VertiTex II Zip 112 square on the right, left or all the way round. There are 8 different combination options in total.

Terrazza Pure VertiPlus versions



^{*} see technical drawing below right two pages further

Terrazza Pure VertiPlus versions



Double-sided corner faceplates (standard water drainage)



One-sided corner faceplates (standard water drainage)



Double-sided corner faceplates (variable water drainage)

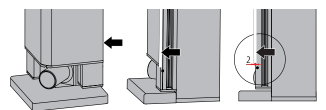


Double-sided corner faceplates (no water drainage)

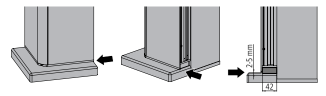
VertiPlus faceplate set consisting

- Double-sided housing faceplate, angle installation
- 160 x 160 mm corner post faceplate including top and bottom cover plate (use if they cross over the corners)
- 3 panels and small parts for water drainage for 160 x 160 mm post faceplates. The post faceplate is cut to size on site
- One-sided housing faceplate, on the left and right (one-sided installation)
- 160 x 117 mm corner post faceplate including top and bottom cover plate (one-sided installation)
- 3 panels and small parts for water drainage for $160 \times 117 \text{ mm}$ post faceplates. The post faceplate is cut to size on site Housing faceplate on coupling*
- *When installing 2 VertiTex II Zip 112 square in a row over the middle post, the

Tolerance specifications for posts with VertiPlus



Please note: 2 mm gap may form due to tolerances behind the faceplate



Please note: Tolerance of 2-5 mm above the post plate cover cap

Possible water drains







Standard, double-sided

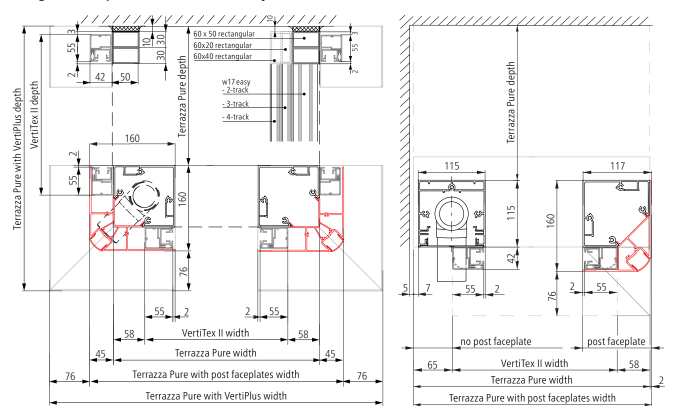


Standard. one-sided

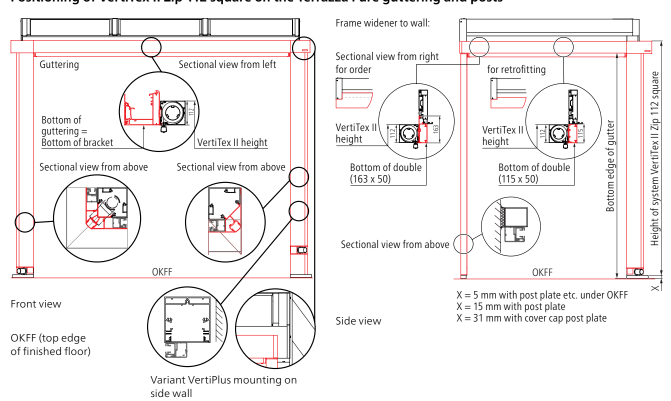
faceplate for the housing is also used on the coupling.

Terrazza Pure VertiPlus sections and dimensions

Top view of VertiTex II Zip 112 square using the example of VertiPlus all the way round, one-sided and lateral wall



Positioning of VertiTex II Zip 112 square on the Terrazza Pure guttering and posts



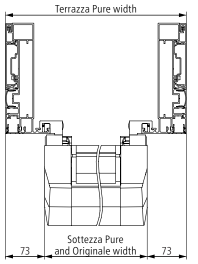
Underlay sun protection

Sottezza Pure and Originale – undermounted glare protection

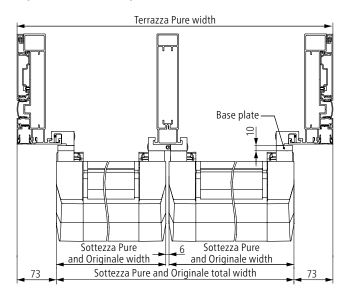


Sottezza Pure and Originale are the ideal undermounted sun protection for the weinor Terrazza Pure patio roof and for the Glasoase®, if there is enough air circulation. On sunny days, they offer pleasant dazzle and sun protection.

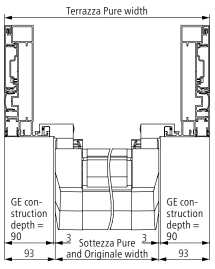
Sottezza Pure and Originale with up to 70 mm glazing elements on a free-standing Terrazza Pure 1-panel unit 2-panel unit or two 1-panel units



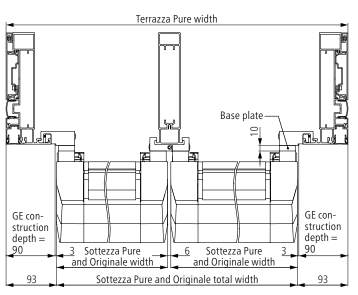
46 mm mounting plate for max. 70 mm wide GE



Sottezza Pure and Originale with up to 90 mm glazing elements on a free-standing Terrazza Pure 1-panel unit 2-panel unit or two 1-panel units

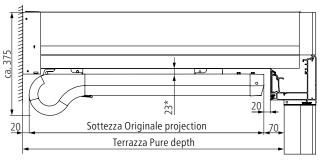


 $66\ mounting$ plate for max. $90\ mm$ wide GE



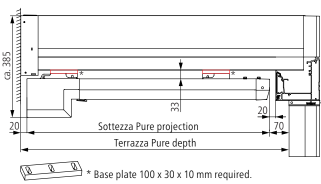
Undermounted sun protection

Terrazza Pure with Sottezza Originale



* (with multi-section units 34)

Terrazza Pure with Sottezza Pure



The sun protection runs below the roof support. Sottezza Pure and Originale can be mounted very tight under the roof supports thanks to the colour LED strips integrated in the roof supports.

Sottezza Pure and Originale installation under Terrazza Pure



Undermounted installation on a Terrazza Pure patio roof by example Sottezza Pure

The Sottezza Pure and Originale mounting bracket allows for fast and secure installation. The brackets grip flush to the underneath of the roof supports, plus no drilling or screwing into the roof supports is required anymore. Also ideal for retrofitting a Sottezza Pure and Originale.

Mounting of the Sottezza Pure and Originale in combination with Terrazza Pure with 0° pitch possible.

Sottezza Pure and Originale mounting plate indented 70 mm



46 mounting plate (only Sottezza Originale)



46 mounting plate with base plate (for Sottezza Pure and Originale or multisection unit)

Sottezza Pure and Originale mounting plate indented 90 mm



66 mounting plate (only Sottezza Originale)



66 mounting plate with base plate (for Sottezza Pure and Originale or multisection unit)

Sottezza Pure and Originale mounting plate for multi-section units, in centre



Mounting plate for multi-section units

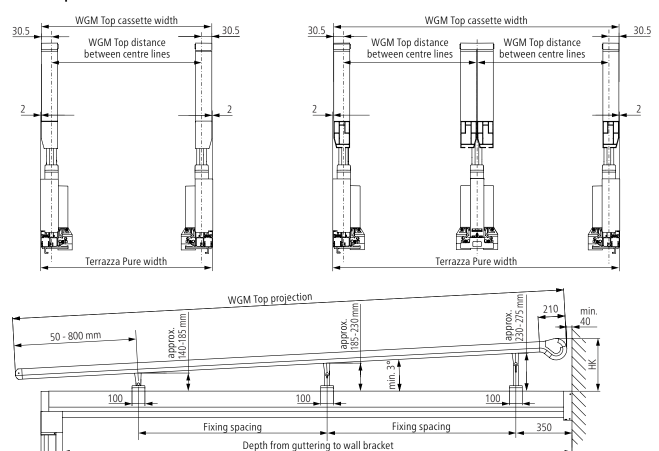
Surrounding shadowing

WGM Top - over roof heat protection

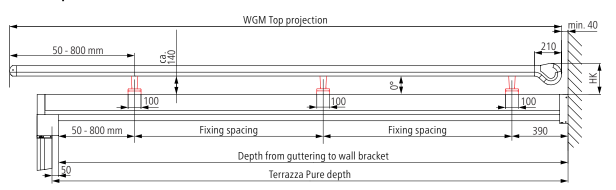


Over roof conservatory awnings from weinor protect the Terrazza patio roof or the Glasoase® from excessive heat build-up.

WGM Top on Terrazza Pure



WGM Top 0° installation on Terrazza Pure

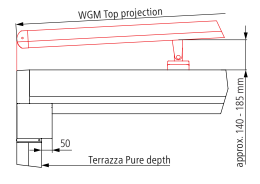


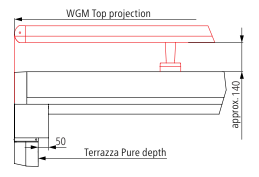
Terrazza Pure depth

Surrounding shadowing

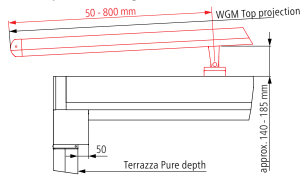
WGM Top guide rails overhang

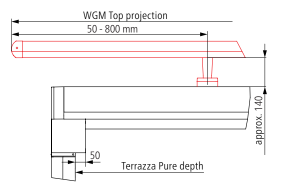
Standard without overhang





WGM Top with overhang





Determining the projection of the conservatory awning

Terrazza Pure roof depth (mm)	1600	2000	2500	3000	3500	4000
WGM Top 3° pitch guide rails flush with guttering (standard)	1680	2080	2580	3080	3580	4080
WGM Top 0° pitch guide rails flush with guttering (standard)	1675	2075	2575	3075	3575	4075

Note: The installation of the WGM Top is recommended with a minimum pitch of 3°. A flat installation at 0° increases the chance of dirt gathering on the front fabric edge. Please always take into account the risk of a rapid formation of "pooling" when left out in rain with the OptiStretch version.

Minimum height of WGM Top over Terrazza Pure

Terrazza Pure roof depth (mm)	1600	2000	2500	3000	3500	4000
WGM Top 3° pitch – box height (HK)	300	330	350	370	390	400

WGM Top installation on Terrazza Pure





WGM Top mounting plate

A support bracket preparation is optionally available for conservatory awnings – perfectly matched, as from one system.

WGM Top mounting plate

Terrazza Pure Multi-section unit



Widths of more than 7m can be achieved by placing two individual roofs side by side. The joining point (where the chance of water ingress is greatest) of the two roofs is closed by dummy a cover profile. At the same time the dummy profile plates fitted above the roof beams protect against driving rain and provide a good seal during installation. The dummy profile plates on the middle posts and underneath the middle roof beams closes the gap between the individual roof spaces.



Middle post facing

80mm wide aluminium profile plates are supplied in sufficient quantity. They can be cut on site to the appropriate post length to ensure a seamless transition between the posts...

Note

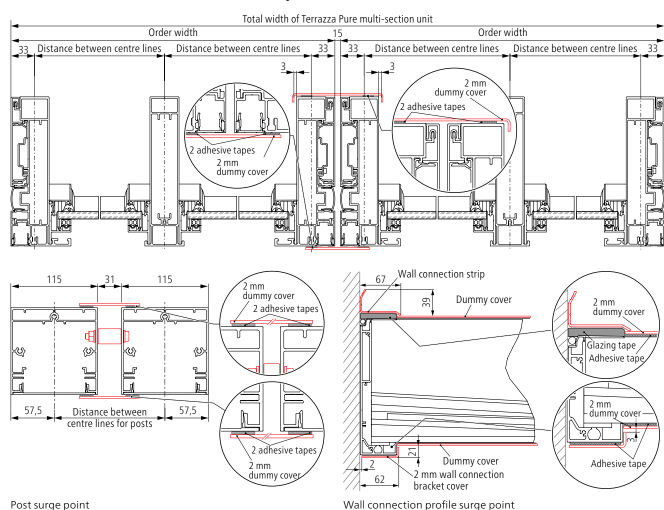


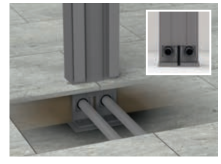
Please note that due to the two single roofs in the middle, two roof supports and two middle/wall posts are structurally necessary. Point this out to your customers, if this look is important to them.

Terrazza Pure Multi-section unit

Cross-sections and dimensions

Terrazza Pure multi-section units with dummy covers





Middle post drainage

The central profile plate ends above the drainage outlet. It may be recommended here to drain underneath the finished floor level.



Wall connection profile gap cover

This seals the gap between the wall profiles and protects the central join area from driving rain.



Inside and outside facing

for the post, gutter and roof support ensure a clean transition between the units.

Note



For the installation of accessories or connection products such as glazing elements or awnings, each side of the roof is treated as a single roof: as a result, each side of the roof gets its own shading, lighting and control systems. Electrical connections cannot be provided between the two sides of the roof.



Widths from 7m to 14m can now be achieved with Terrazza Pure as a coupled unit. Unlike the previous multi-section unit there is only one centre post required for a coupled unit.

All profiles and components are securely bolted together to form a complete roof – giving the impression of a single uniform system.



Inward and outward facing covers

over the gutter joins ensure a clean transition between profiles.

Cover plate above the wall connection joint is always located close to a roof heam

Notes:

- Max 2 joints per roof up to 14 m possible
- A post must always be located at the guttering coupling point
- Post also possible with drainage at the coupling point
- The wall connection profile is provided with max. 1 coupling point (refer to the technical drawing for the rules)

Further details and technical information



Coupling on the guttering with rubber moulded parts for optimum and installation-friendly sealing. No further sealants are required. The new post connection at the coupling point enables precise positioning using angled lugs and presses the gutter parts together.

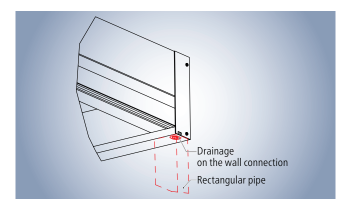




The guttering cover can be cut off accordingly for optimum VertiTex II installation. As a result, the VertiTex II housing can run across the coupling point or 2 housings flush be installed flush to each other (multi-section unit).



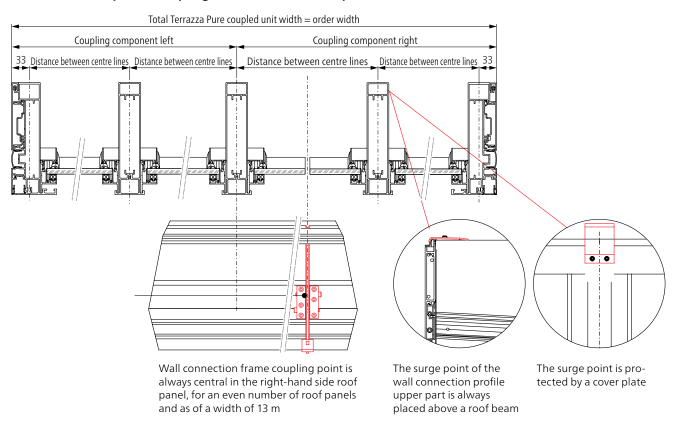
For the option preparation for mains connection inside the wall connection profile (as of 7 metres' roof width), the cables are now only included and no longer pre-assembled in the wall connection. Optional lighting and electrical components are pre-assembled ready to plug in as accustomed.



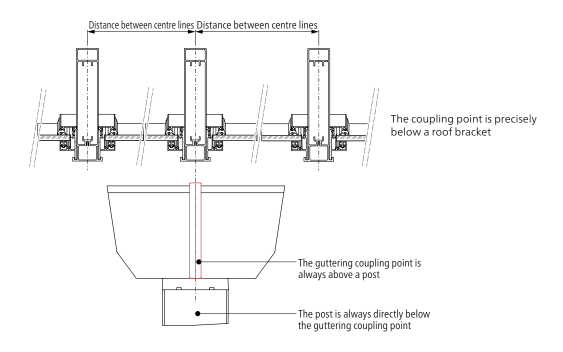
Optional additional drainage from the wall connection is possible. For this, an upright wall connection profile is required. A glazing element wall connection (rectangular profile with a minimum of 50 x 50 mm) is equally suitable. We particularly recommend this option for a niche installation so that and rainwater or condensation that gathers can be dispersed easier (of course suitable flooring is a necessity because traces of moisture can be formed).

Cross-sections and dimensions

Wall connection profile coupling even number of roof panels

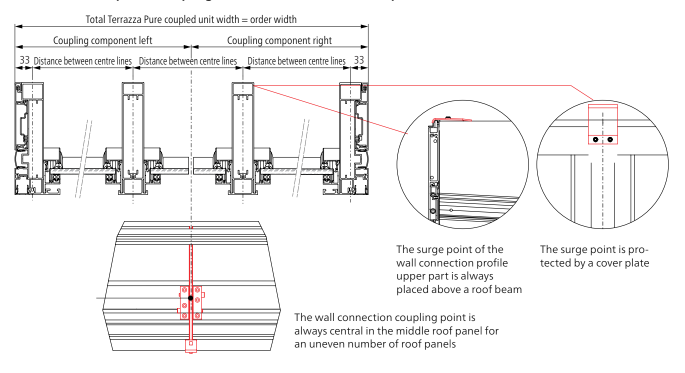


Gutter coupling

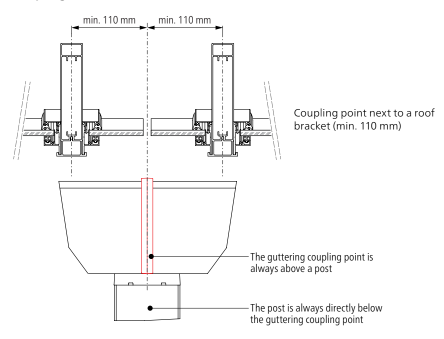


Cross-sections and dimensions

Wall connection profile coupling uneven/odd number of roof panels



Gutter coupling

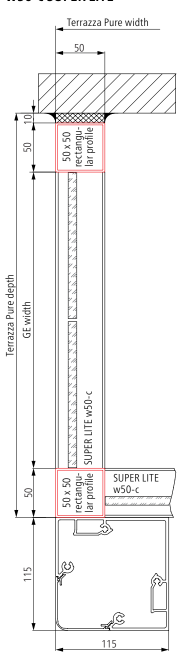


Terrazza Pure Glasoase®

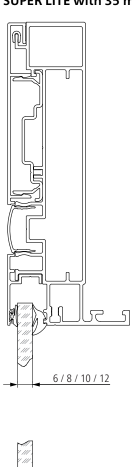


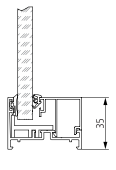
w50-c fixed glazing and SUPER LITE for Terrazza Pure

Terrazza Pure with w50-c SUPER LITE

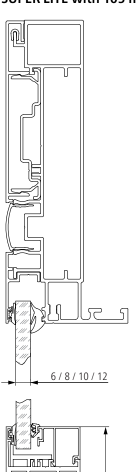


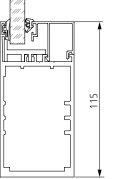
Side roof support with SUPER LITE with 35 mm frame





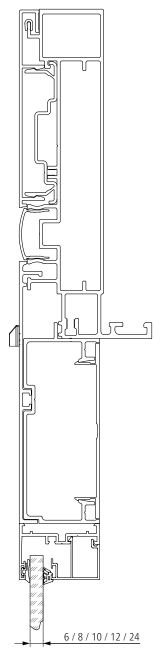
Side roof support with SUPER LITE with 105 mm frame

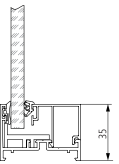




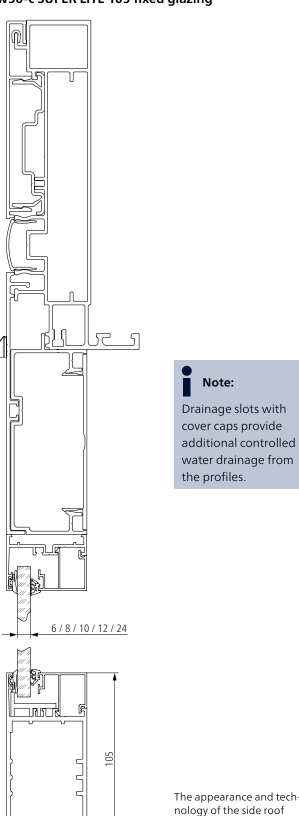
w50-c SUPER LITE fixed glazing

Side roof support with 163 x 50 mm frame widener (standard) and w50-c SUPER LITE 35 fixed glazing





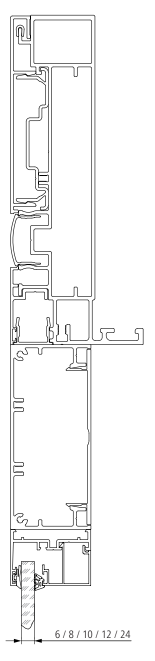
Side roof support with 163 x 50 mm frame widener (standard) and w50-c SUPER LITE 105 fixed glazing

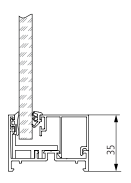


The appearance and technology of the side roof support can change with a partial wall connection. Please ask for availability

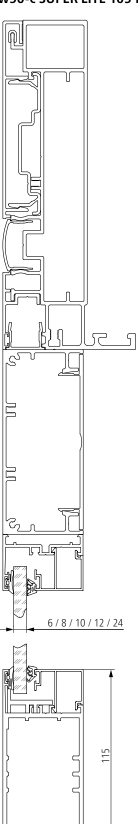
w50-c SUPER LITE fixed glazing

Side roof support with 115 x 50 mm frame widener (for retrofitting) and w50-c SUPER LITE 35 fixed glazing





Side roof support with 115 x 50 mm frame widener (for retrofitting) and w50-c SUPER LITE 105 fixed glazing

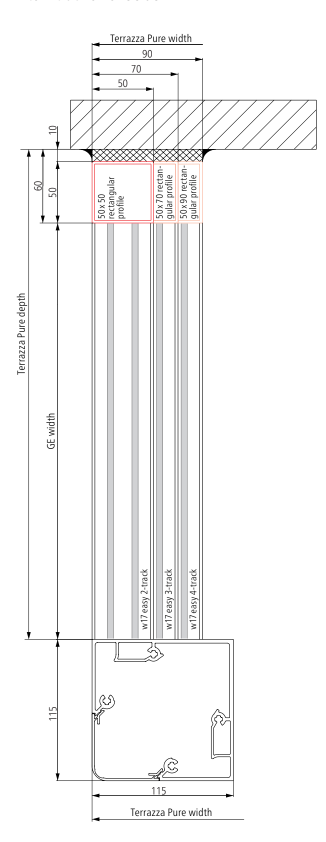


The appearance and technology of the side roof support can change with a partial wall connection. Please ask for availability

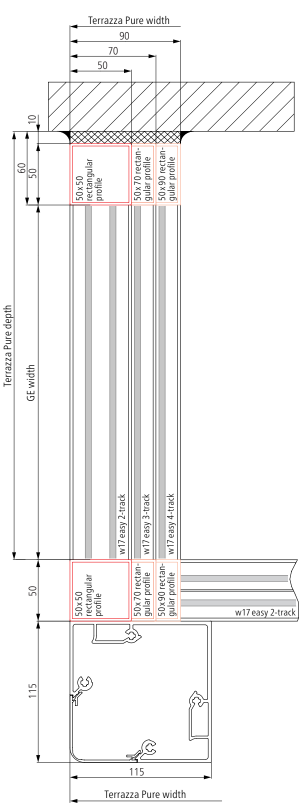


w17 easy

2 to 4-track on one side



2 to 4-track on one side,2-track at the front



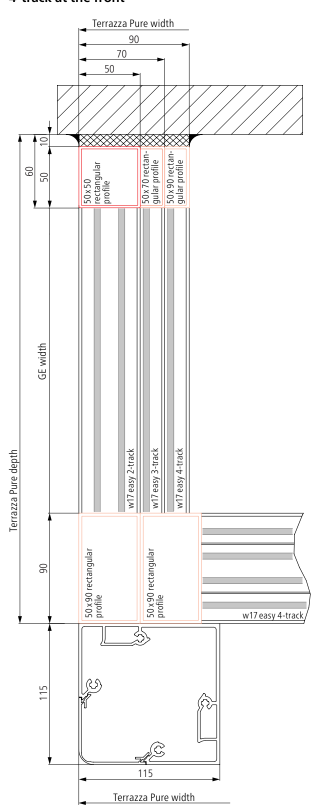
Terrazza Pure Glasoase®

w17 easy

2 to 4-track on one side, 3-track at the front

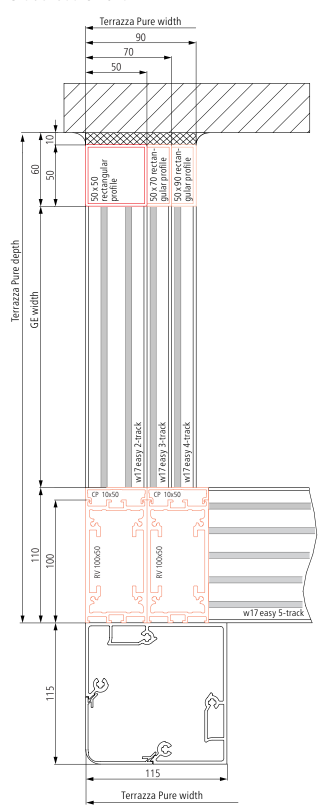
Terrazza Pure width 90 70 50 10 50x70 rectan-gular profile 50x90 rectan-gular profile 50×50 rectangular profile 9 20 Terrazza Pure depth w17 easy 2-track w17 easy 3-track w17 easy 4-track 50 x 70 rectangular profile 50 x 70 rectangular profile 70 w17 easy 3-track 115 Terrazza Pure width

2 to 4-track on one side, 4-track at the front

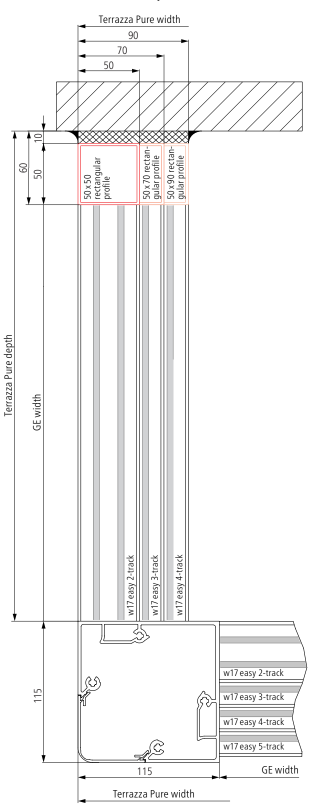


w17 easy

2 to 4-track on one side, 5-track at the front



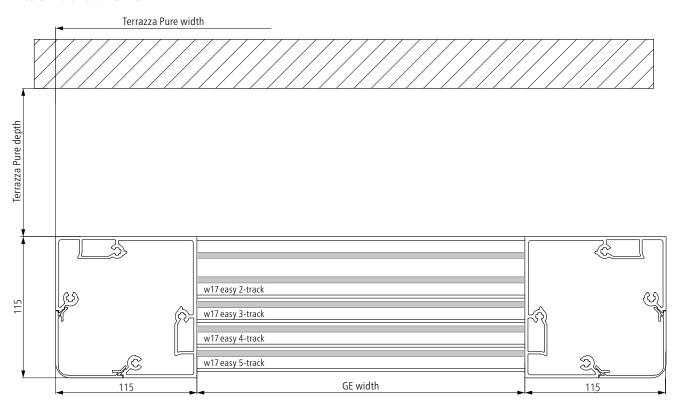
2 to 4-track on one side,2-5 at the front between posts



Terrazza Pure Glasoase®

w17 easy

2 to 5-track at the front

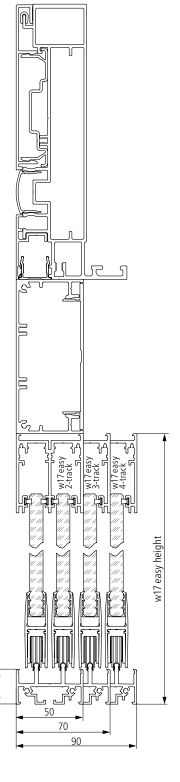


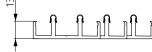
w17 easy

2 to 4-track on one side, 163 x 50 mm frame widener under roof support (standard)

财务 Note: Drainage slots with cover caps provide additional controlled water drainage from the profiles.

2 to 4-track on one side, 115 x 50 mm frame widener under roof support (retrofitting)





The appearance and technology of the side roof support can change with a partial wall connection. Please ask for availability

Terrazza Pure Glasoase®

w17 easy

At the front between posts, 2 to 5-track

w17 easy height 70 110

At the front behind posts, 2 to 5-track

