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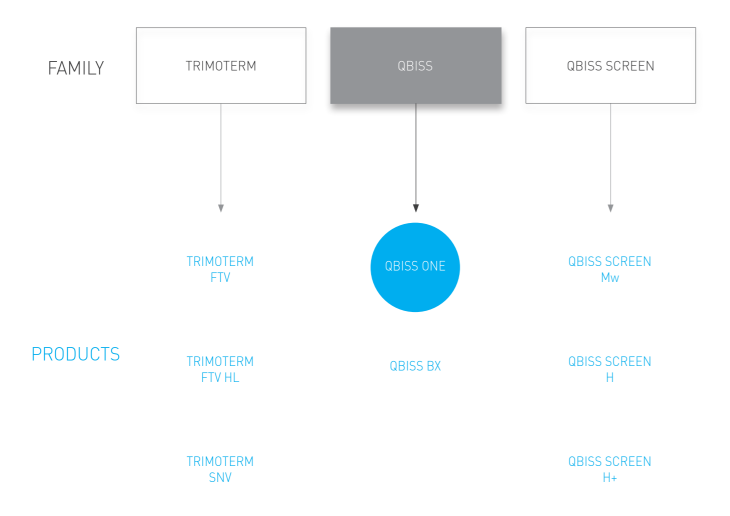
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QBISS ONE BOOK **QBISS ONE BOOK**

A

DOCUMENT NAVIGATION TOOLS

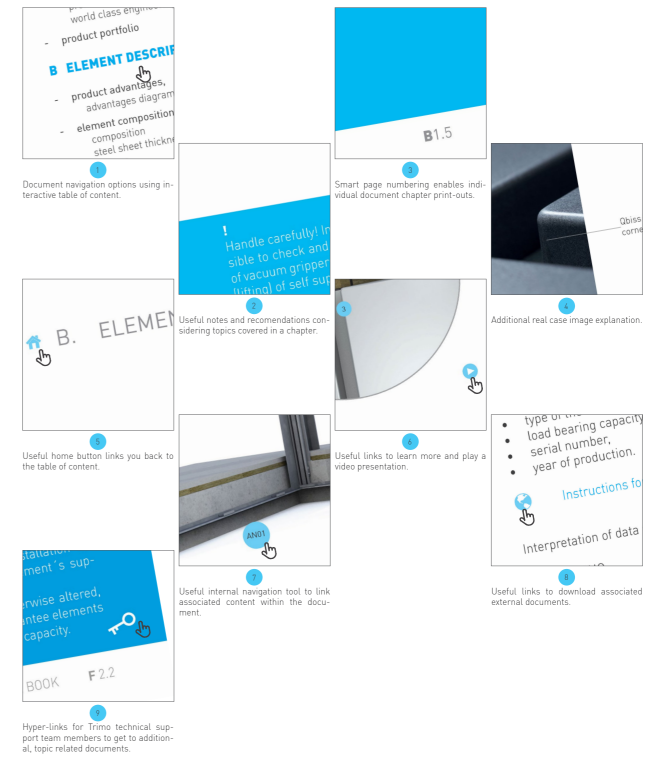
TRIMO PRODUCT TREE



NAVIGATING THROUGH A DOCUMENT

Navigation tools in this book allow you to navigate and browse easily through the document in several ways. You can find additional real case image explanations, useful notes, links to download external documents, such as detailed technical guides and design data, go to specific headings and pages using interactive table of content and much more.

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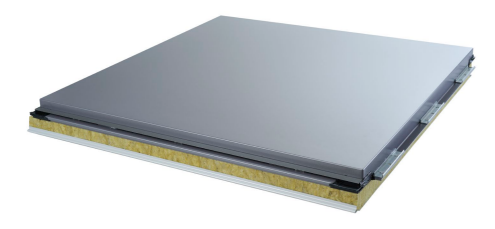
QBISS ONE BOOK QBISS ONE BOOK

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A. DISCOVER

QBISS ONE



PREFABRICATED ARCHITECTURAL WALL

Qbiss One is a design and technological breakthrough. An architectural metal wall offers a true alternative to conventional build-up system. Qbiss One delivers the greatest freedom of expression and offers designs of almost limitless possibilities.

Qbiss One is a world-class engineered, prefabricated, A1 mineral wool insulated, metal façade system that offers a through wall solution within a single piece of construction element. Façade elements with rounded corners, unmatchable flatness and advanced technical characteristics place Qbiss One among the best façade systems in the world.

It brings system approach to the building envelope by uniting all the desired functional advantages of high-quality wall systems with the best aesthetics. The combination of aesthetics, design and function are all united in one system.

WORLD CLASS ENGINEERING

Qbiss One is distinguished by the unique rounded corner of the element. The design is the result of world-class engineering and the highest automated technology and patented manufacturing systems.

Unique rounded corner provides a superior aesthetic appearance whilst also preventing any potential threat of corrosion. All other available products on the market use a "cut and fold" design that needs to be sealed manually and then touched-up with paint.

Qbiss One system has successfully undergone rigorous testing in accordance with the latest CWCT (Centre for Window and Cladding Technology) standard. The tests were carried out by Wintech Engineering Ltd, one of the UK most renowned, independent, UKAS accredited, testing laboratories.

The system also passed the tough FM 4881 hurricane test.



closed elemer corners



Qbiss One is distinguished by the unique rounded corner of the element which results in superior aesthetics without any cuts, folds or welds

A 1.0 QBISS ONE BOOK QBISS ONE BOOK

A. DISCOVER

PRODUCT PORTFOLIO



COLOUR RANGE

Colour range does not in any case define delivery terms or any other terms of specific

SOLID COLOURS





ELEMENTS*



Basalt Grey Sapphire Blue Traffic Red RAL 7012 RAL 5003 RAL 3020 RAL 7016









OF LUIAL PILIALLIA









Light Silver Dark Silver Light Graphite
RAL 9006 RAL 9007







Quadro Lucido Dots Lucido 2WL Lucido



5WL Lucido Pelle Lucido



to a non-combustible A1 mineral wool core. All layers together make a solid element.

CORNER ELEMENTS



CORNER ELEMENT

FLASHING



FLASHING



3D CORNER

External steel skin is available for different corrosion environments of up to C5 (according to classification in EN12944) and is available in a variety of colours. Colour range presented shows only a fraction of most usable colours within the variety of colours available. Other colours are available upon request.

DISCLAIMER

Colours may deviate slightly due to different monitors and prints compared to original colours. Trimo can send you a metal swatch





STAINLESS STEEL**







Qbiss One system consists of:

• Modular façade elements

Corner elements

Windows (optional)

• Fixing and sealing material

Architectural performance details

Adjustable substructure (optional)



FIRE RESISTANCE CLASS UP TO EI 120 U VALUE AS LOW AS 0.15 W/m²K

Modular width (mm)

WATER PERMEABILITY UP TO 1200 Pa

500 - 6500

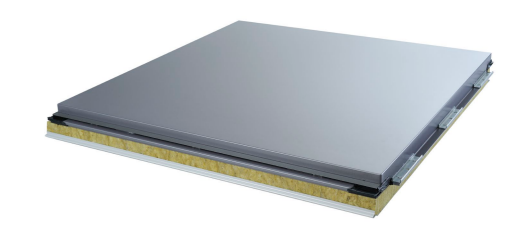
Thickness (mm)

100

120 133

200 240

ELEMENT DESCRIPTION



B 1.2

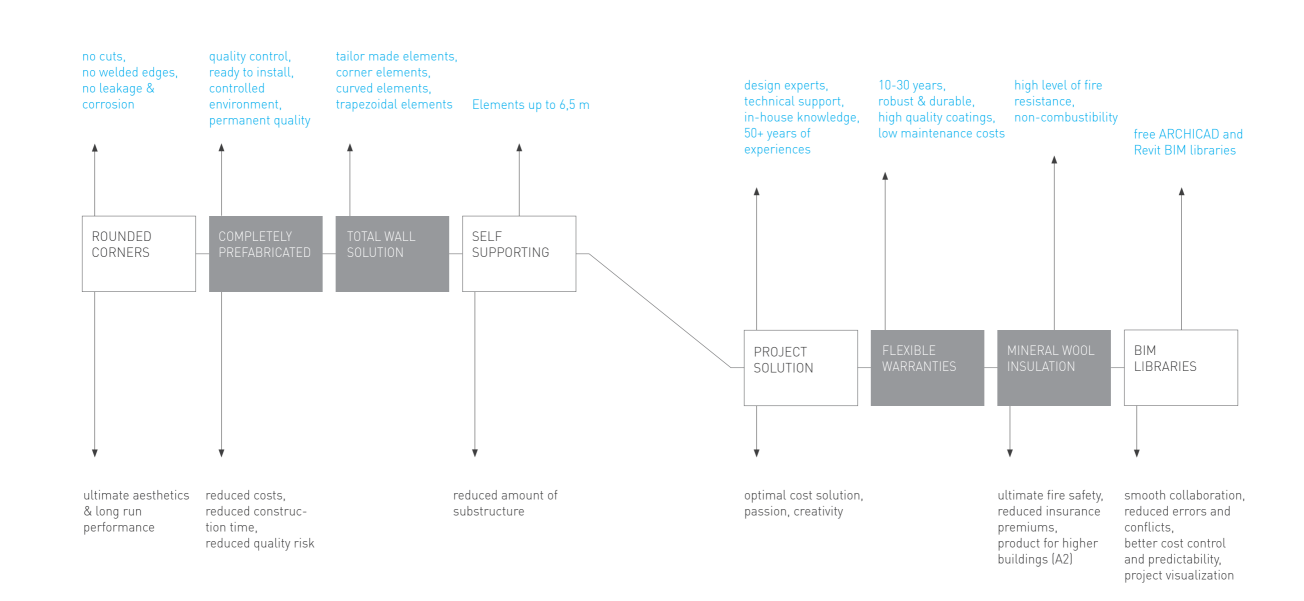
♠ B. ELEMENT DESCRIPTION PRODUCT ADVANTAGES

ADVANTAGES DIAGRAM



FEATURES ADVANTAGES





QBISS ONE BOOK

B. ELEMENT DESCRIPTION

FIRE-RESISTANT SYSTEM WITH THE MINERAL WOOL CORE

The system is fire-resistant for up to two hours with the mineral wool core of only 150 mm.



AIRTIGHT AND WATERTIGHT WALL SOLUTION

Qbiss One is a fully wind, air and watertight single wall solution. Tests have been corroborated with the latest CWCT standard performed by UKAS accredited testing laboratories. System water permeability is classified as Class A (1200 Pa).



ROUNDED ELEMENT CORNERS

Qbiss One is aesthetically pleasing, with outstanding flat surfaces and crisp details: in particular, the rounded corners are made without any cuts, folds or visible fixings.



TOTAL WALL SOLUTION

Qbiss One is fully prefabricated, offering quick, precise and efficient installation (40% quicker compared to a rainscreen installation).



B 1.3 QBISS ONE BOOK B 1.4

COMPLETELY PREFABRICATED ARCHITECTURAL WALL

Qbiss One System brings all the necessary components of a total wall (from inside out) solutions inclouding prefabricated corner, curved and trapezoidal elements.



SELF-SUPPORTING WALL ELEMENT

Elements are self-supporting, bearing its own loads to eliminate transferring loads to the next element and beyond.



FLEXIBLE WARRANTIES

Trimo provides a system warranty based on location of the building site and environment classification.



PROJECT SOLUTION

In-house design department provides the most optimal solution to your project requirements. Trimo BIM libraries ensure efficient information management and enable fast building envelope design. Non-standard details - No problem.

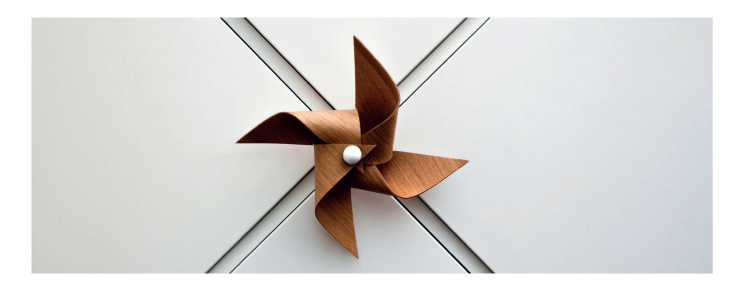


B 1.5 QBISS ONE BOOK **B** 1.6

♠ B. ELEMENT DESCRIPTION

99% RECYCLABLE

Qbiss One façade element consists of two galvanized and pre-finished steel sheets bonded to the non-combustible A1 mineral wool core. Together with EPDM gaskets and adhesive, elements are made of 97-99% recyclable material. It has a low CO₂ footprint of just 60 kg/m² during the product stage (EPD, Qbiss One, 12 December 2019).





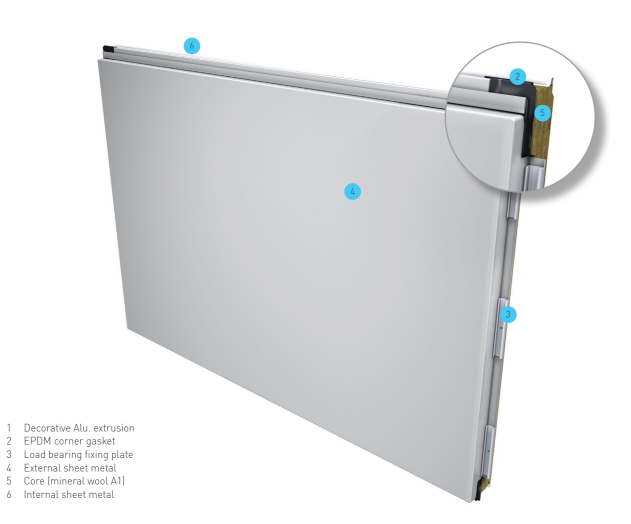
ELEMENT COMPOSITION

COMPOSITION

The basic element of Qbiss One is a modular wall element, made by an automated and robotic production line. Pre-finished steel sheets are bonded to a non-combustible mineral wool. All three layers form a solid prefabricated façade element.

Qbiss One façade element consists of two galvanized and pre-finished steel sheets bonded to non-combustible A1 mineral wool core. All layers together make a solid element of thickness ranging from 80 mm to 250 mm. Qbiss One is available in either flat or curved options.

Preinstalled gaskets prevent water to enter the system, drip element serves as a secondary protection and drains water out of the system, decorative Alu. extrusion HF40 defines colour of the joint and together with EPDM transversal gasket covers fixing elements and protects water ingress.



STEEL SHEET THICKNESS AND PROFILES

Experiences from the past lead us to perfection. Having a clean design in our mind, we achieved a perfect flatness of the external side by using 0,7 mm thick steel sheet. While using only smooth profile on the external side of Qbiss One, there are other multiple profile options to choose from for internal side of Qbiss One element.



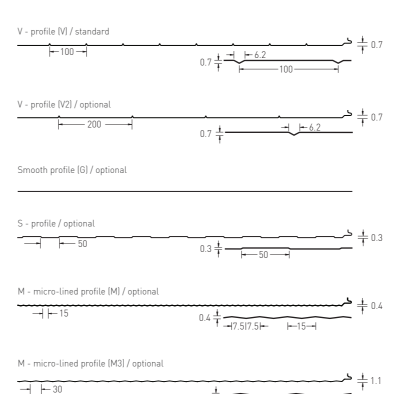
PROFILES

External skin thickness: 0,7 mm

V - profile (standard profile)

Smooth profile (G)

Internal skin thicknesses: 0,5 mm; 0,55 mm; 0,6 mm; 0,7 mm



B 1.9 QBISS ONE BOOK QBISS ONE BOOK

COLOURS

With exceptional technical characteristics and perfect visual expression, Trimo façade system easily adapts to your vision of space. To meet our customer's needs, we prepared a range of colour coatings, suitable for external and internal side of Qbiss One elements.

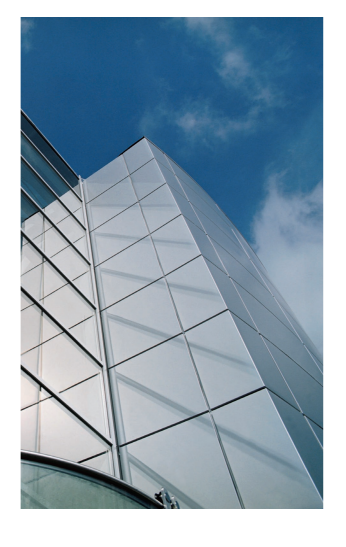
Pick your colours from:



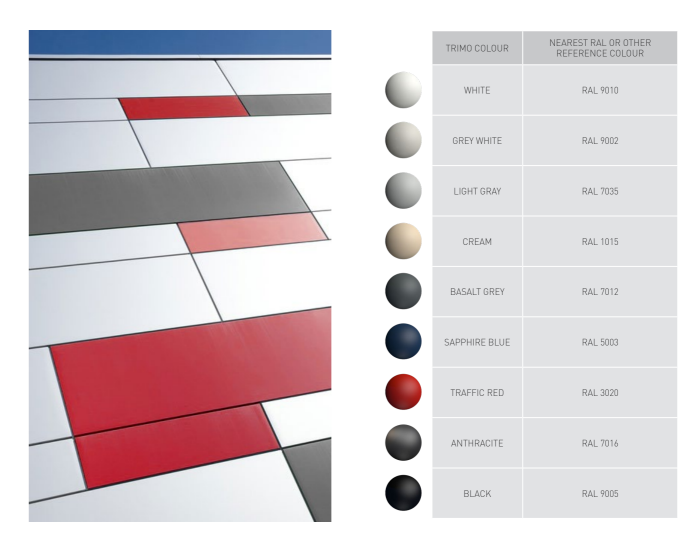
Qbiss One colour chart

SPECIAL METALLIC

TRIMO COLOUR	NEAREST RAL OR OTHER REFERENCE COLOUR
SILVER	RAL 9006
LIGHT SILVER	N/A
DARK SILVER	RAL 9007
LIGHT GRAPHITE	N/A



SOLID COLOURS



STAINLESS STEEL

On a project-by-project individual basis Trimo can provide a bespoke solution of Qbiss façades from stainless steel in order to preserve the long-term value of the building and provide a unique architectural solution and long-lasting appearance. Availability and application will be discussed with Trimo technical department.

MATERIAL	MATERIAL
QUADRO LUCIDO	DOTS LUCIDO
2WL LUCIDO	5WL LUCIDO
PELLE LUCIDO	

Colours may slightly deviate due to different monitors and prints compared to original colours. On request Trimo will send you a metal swatch.

B 2.1 QBISS ONE BOOK B 2.2

On a project-by-project individual basis Trimo can provide a bespoke solution of Qbiss façades from imitating Corten, Copper, Wood, Stone etc. in order to preserve the long-term value of the building and provide a unique architectural solution & appearance. Availability and application will be discussed with Trimo technical department.

COLORCOAT PRISMA® ELEMENTS*

External steel sheet is a hot dip galvanized thin steel sheet (according to EN10346) and pre-painted by »coil coat« technology. External sheets are available for different corrosion environments as defined for certain project. Organic paint protections are available for environment corrosion classes up to C5, (according to classification in EN12944). Trimo anticorrosion guarantees for wall application of special metallic and solid colours:

C5 = 12 years C4 = 15 years C3 = 25 years

Special guarantees terms and conditions apply when using Tata Steel Colorcoat Prisma® Element colours with the Confidex® Guarantee by Tata Steel being available.

- Figures under the Coastal heading are for buildings within 1 km of any coast.
- Full terms and conditions of the Confidex® Guarantee are available on the online application form, available at www.

 colorcoat-online com/registration.
- Confidex® must be registered within 3 months of the building completion date for the guarantee to be valid.
- The Confidex® Guarantee periods on the diagram above are applicable to Zone 1 and Zone 2. For more information on other zones visit: www.colorcoat-online. com/confidexmap

TRIMO COLOUR	NEAREST RAL OR OTHER REFERENCE COLOUR
SIRIUS SPARKLE	Colorcoat Prisma® COLOUR
ORION SPARKLE	Colorcoat Prisma® COLOUR
ZEUS SPARKLE	Colorcoat Prisma® COLOUR
SEREN WHITE	Colorcoat Prisma® COLOUR
SEREN SILVER	Colorcoat Prisma® COLOUR
SEREN TITAN	Colorcoat Prisma® COLOUR
SEREN GOLD	Colorcoat Prisma® COLOUR
SEREN COPPER	Colorcoat Prisma® COLOUR
SEREN BLACK	Colorcoat Prisma® COLOUR
ANTHRACITE SOLET	Colorcoat Prisma® COLOUR
SEREN MIDAS	Colorcoat Prisma® COLOUR

* Colorcoat Prisma and Seren are trademarks of Tata Steel UK Limited.





CORROSION ATMOSPHERE STEEL SHEET PROTECTION

	Type of corrosion protection PVDF PVDF+ PUR/PA Stainless steel		Internal steel skin											
			PVDF	PVDF+	PUR/PA		SP	PVDF	PVDF+	PUR/PA	PVC(P)	PVC(F)	Stainless steel	
Tota		janic thickne EN 13523-1]	ss (µm)	25	35-57	50		25	25	35-57	50-65	175-200	120-150	
	rrosi	on [10	nal EN 169]	RC3	RC4	RC5		-	-	-	-	-	-	
	tegoi	rv Inter	nal EN 169]	-	-	-		CPI3	CPI3	CPI5	CPI5	CPI5	CPI3	
	Ru	ral - normal				• • •	• • • •	• • • •	• • • •	• • • •				
Types of outdoor atmosphere corrosivity category		oan and light industrial (low SO ₂)	C3	• • • •	• • • •	• • • •		• •	• • •	• • • •	• • • •	•		
oor atr ity cate		Industrial oderate SO ₂)	C4		• • •	• • •		only 316L Internal Internal		• • •	• • • •	•	Internal use only	304, 304L,
of outd	marine	0 < 5 km from sea	C5-M	Internal	•				Internal	•	•	•	use only	316, 316L
Types o	mar	> 5 km from the sea	C5-M	use only	•	•••		use only	use only	•	• • •	•		
	Sev	ere industria	C5-I		•					•	•	•		
Tem	Temperature resistance		ice (°C)	110	110	110		80	110	110	110	60	60	
U		sistance cate EN 13523-10		Ruv4	Ruv4	Ruv4		Ruv3	Ruv4	Ruv4	Ruv4	Ruv4	-	
		Flexibility		•••	• • • •	• • • •		• •	• • •	• • • •	• • • •	• • • •	• • • •	
	Staining resistan		ce	• • • •	• • • •	• • • •		•••	• • • •	• • • •	• • • •	• •	• • • •	

- • • Suitable without limitations
- • Very suitable
- Suitable
- Contact Trimo for consultancy
- Unsuitable



B 2.3 QBISS ONE BOOK B 3

♠ B. ELEMENT DESCRIPTION

CORROSION PROTECTION

We don't accept anything less than the best for our products. The most harmful part of the element is face side. It is exposed to environment impact, therefore it must be well protected in order to last long. We discuss corrosion with confidence. Only pre-painted steel sheet with the best protection on the market is being used to produce the façade elements. External side (the one exposed to the environment) of Qbiss One element is protected with PUR or PVDF protection. For the most optimal results we can adjust protection of the element's internal side based on the building purpose.

MINERAL WOOL

Core constituent of Qbiss One element is mineral wool. It is an insulation material made of melted stone of volcanic origin and then fiberized. It is considered as recyclable component. Water repellent role prevents water to enter the elements, fire-resistance function prevents fire to spread, excellent thermal insulation ensures low consumption of energy for heating/cooling of the building.

There are 3 different types and 10 different thicknesses of mineral wool to be used in Qbiss One elements.

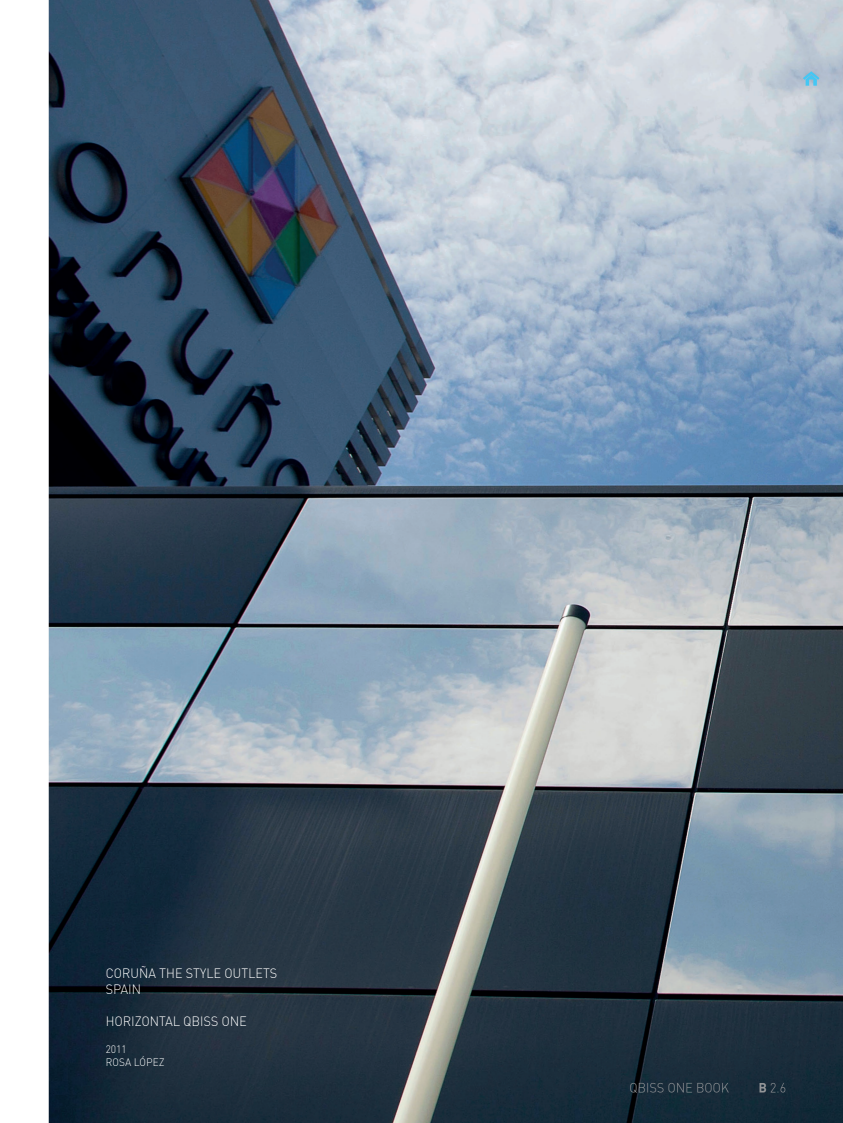
Perform C: is versatile, robust and compact mineral wool where building safety and longevity are paramount.

Power T: guarantees extremely high thermal insulation, stable indoor climate and energy savings through reduced heat loss and lower running costs even in most demanding climate environments.

Power S: ensures higher structural spanning capabilities, while also achieving superior strength that is capable of withstanding high wind loads. Qbiss One elements with Power S mineral wool enable up to 100% faster installation and durable performance.

MINERAL WOOL KEY ADVANTAGES

- Class A1 non-combustible reaction to fire classification.
- High density 90-120 kg/m³ for superior structural
- Environmentally friendly, landfill disposal as non-haz-
- Recycling costs up to 5 times less vs PIR/PUR insulation
- Does not absorb water.
- Retains thermal and structural performance throughout
- Does not provide the environmental conditions for bacteria growth and rodent animals, thus is also suitable for construction in the food & pharmaceutical industries, clean rooms, etc.

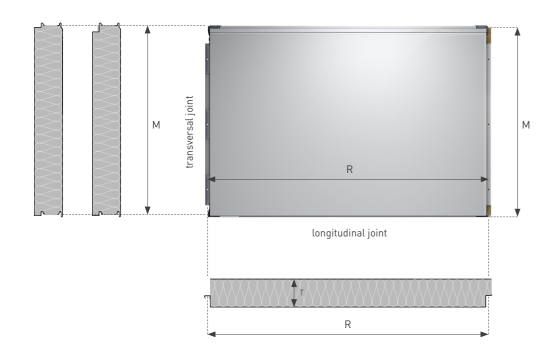


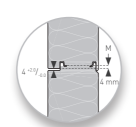
MEASUREMENTS

MEASUREMENTS

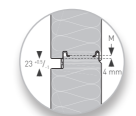
The basic element of Qbiss One is a modular wall element, which is made by an automated and robotic production line. Pre-finished steel sheets are bonded to the core, which is made out of non-combustible mineral wool. All three layers form a solid prefabricated façade element.

Discover Qbiss One B-B and Qbiss One F-B horizontally laid element.





LONGITUDINAL JOINT F



LONGITUDINAL JOINT B



TRANSVERSAL JOINT

The element is defined by the raster length - R and the module width of the façade element - M. In the façade installation, the elements form the longitudinal and transversal joint

The longitudinal joint is the joint formed by the tongue and groove of the façade element. The joint dimensions are 23x24 mm (width x depth). All values are stated in millimetres.

The transversal joint is formed by the edges of the façade element. Façade elements are fixed to the structure using screws. The sealing of the transversal joint is accomplished using an inserted sealing and decorative profile which ensures an air- and water-tight seal, and consequently air and water tight façade system. The joint dimensions are 25x24 mm (width x depth). All values are stated in millimetres.

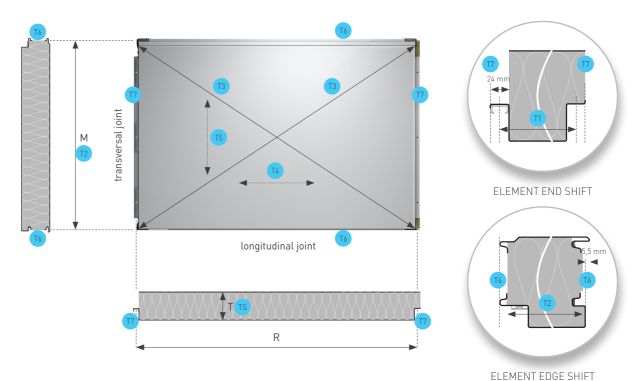
B. ELEMENT DESCRIPTION

1

ELEMENT TOLERANCES

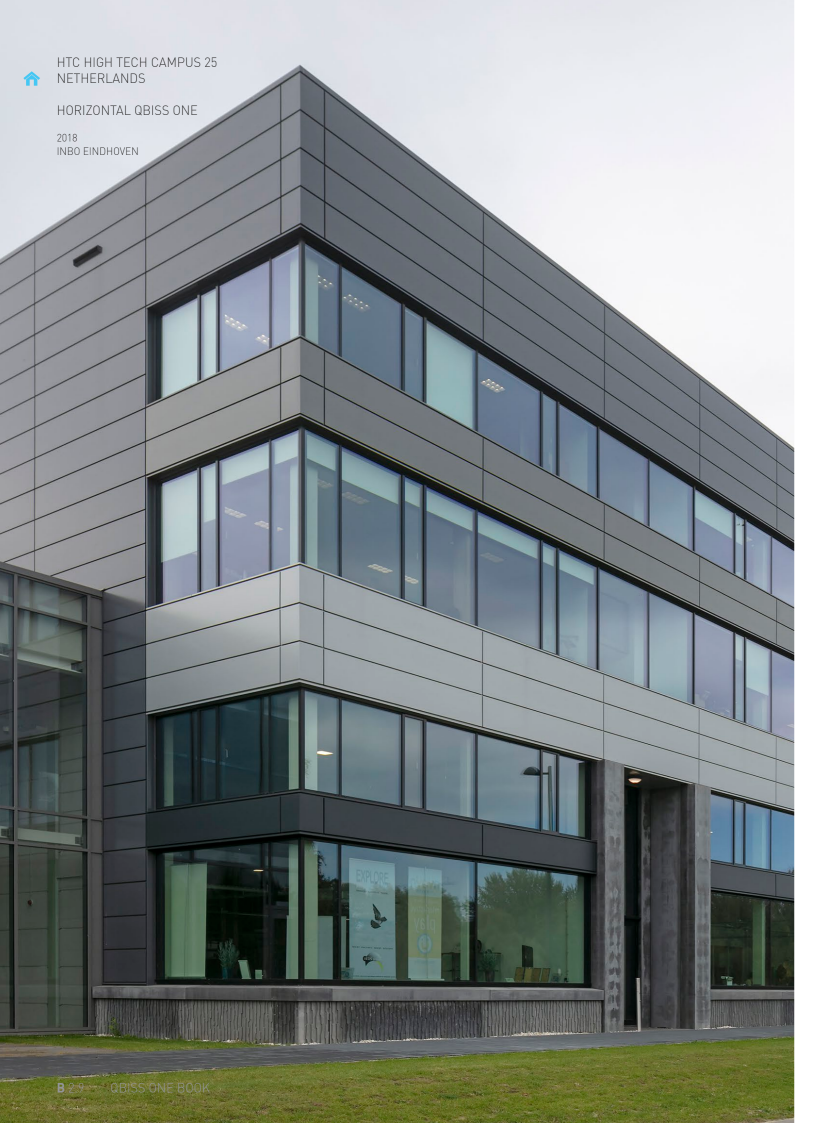
Tolerance is the upper and lower acceptable limit for measurements. It can be applied to every measurable aspect of manufacturing element. Tolerances for rectangular Qbiss One elements are in accordance with EN14509 standard in conjunction with Qbiss One system specification.

Check Qbiss One element tolerances.



NAME	DIMENSION	TOLERANCE	VALUE (mm)	REMARKS
Element thickness	S	TS	± 2	Tolerance of element thickness
Element length < 3 m	R	T1	± 1,5	Tolerance of external steel sheet length
Element length ≥ 3 m	R	T1	± 1	Tolerance of external steel sheet length
Module width	М	T2	± 1	Tolerance of external steel sheet module width
Element cross length		Т3	± 2	Deviation of external steel sheet cross length
Element flatness (longitudinal)		Т4	± 0,3 ± 0,5 ± 0,7	Flatness deviation of external steel sheet surface in longitudinal direction. Measurement length: L = 200 mm L = 400 mm L = 700 mm
Element flatness (transversal)		T5	± 0,3 ± 0,5 ± 0,7	Flatness deviation of external steel sheet surface in transversal direction. Measurement length: L = 200 mm L = 400 mm L = 700 mm
Element edge shift (transversal)		Т6	± 1,5	Deviation of internal / external steel sheet position
Element end shift (longitudinal)		Т7	± 2	Deviation of internal / external steel sheet position

QBISS ONE BOOK B 2.8



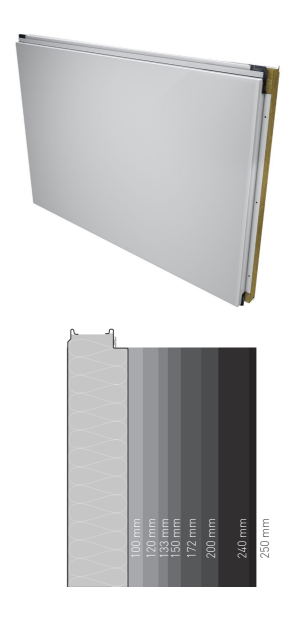
B. ELEMENT DESCRIPTION



THICKNESS VARIATIONS

Thickness of Qbiss One façade element is determined with respect to the client's needs and in accordance to project's individual requirements. Different thickness of Qbiss One element has a direct impact on load-bearing capacity, thermal insulation, fire resistance, and thermal stability of the façade system.

Scheme of Qbiss One element thickness variations (T - element thickness).



Element marking: Qbiss One T B 100 / 1000 G S



♠ B. ELEMENT DESCRIPTION

TECHNICAL DATA

TECHNICAL DATA FOR QBISS ONE FAÇADE ELEMENTS

Qbiss One elements are differentiated based on type of mineral wool being used depending on thermal insulation and structural spanning requirements.

External walls, internal walls and ceilings	Thickness (mm)	80	100	120	133	150	172	200	240	250
External facing - profile Steel sheet, stainless steel, thickness: 0.675 - 0.80; G	Use		External walls, internal walls and ceilings							
Steel sheet, stainless steel, thicknesses: 0.675 - 0.80; G	Cover width (mm)		600 - 1200							
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Length (mm)*		From 500 up to 6500							
Coating Coating PVDF or PUR/PA Reaction to fire A2-s1, d0 Water permeability [Pa - wall] Class A [1200] Air permeability [C [m³/Pa*s];n] C = 0.0046; n = 0.970 Water vapour permeability Impermeable Airborne sound insulation: R _w (C:C _{tw}) 30 [-1;-3] [dB] CORE: POWER T Weight [kg/m²] for 0,55mm int. skin 18.7 20.6 22.4 23.8 25.1 27.1 29.6 33.19 34.1 Ψ ₋ - Longitudinal joint [W/m K] 0.0456 0.0243 0.0157 0.0143 0.0096 0.0072 0.0053 0.0036 0.0034 Ψ ₋ - Transversal joint [W/m K] 0.0461 0.0266 0.0176 0.0141 0.0110 0.0082 0.0058 0.0041 0.015 CORE: POWER S Weight [kg/m²] for 0,55mm int. skin 20.6 22.9 25.2 27.0 28.6 31.2 34.3 38.9 40.0 Ψ ₋ - Longitudinal joint [W/m K] 0.067 0.032 0.020 0.016 0.012 0.099 0.006 0.	External facing - profile		Steel sheet, stainless steel, thickness: 0.675 - 0.80; G							
Reaction to fire $A2\text{-s1, d0} \\ \text{Water permeability [Pa - walt]} \\ \text{Class A [1200]} \\ \text{Air permeability [C (m³/Pa*s];n]} \\ \text{Water vapour permeability} \\ \text{Airborne sound insulation: R_{u}[C:C_{u}]} \\ \text{Since POWER T} \\ \text{Weight [kg/m²] for 0,55mm int. skin} \\ \text{U - Transversal joint [W/m K]} \\ \text{U - 100,000 file [kg/m²] for 0,55mm int. skin} \\ U - 100,0$	Internal facing - profile		Steel	sheet, stain	less steel, t	thicknesses	s: 0.50 - 0.80); G, S, V, V2	2, M, M3	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Coating				Coatir	ng PVDF or	PUR/PA			
Air permeability (C (m³/Pa*s);n)	Reaction to fire					A2-s1, d0				
$ \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	Water permeability (Pa - wall)				(Class A (120	00)			
Airborne sound insulation: $R_w(C:C_{t_r})$ 30 $\{-1;-3\}$ (dB) CORE: POWER T Weight $\{kg/m^2\}$ for 0,55mm int. skin 18.7 20.6 22.4 23.8 25.1 27.1 29.6 33.19 34.1 Ψ_L - Longitudinal joint $\{W/m\ K\}$ 0.0456 0.0243 0.0157 0.0143 0.0096 0.0072 0.0053 0.0036 0.0034 Ψ_τ - Transversal joint $\{W/m\ K\}$ 0.0461 0.0266 0.0176 0.0141 0.0110 0.0082 0.0058 0.0041 0.0038 U - Thermal transmittance $\{W/m^2\ K\}^*$ 0.46 0.37 0.31 0.28 0.25 0.22 0.19 0.16 0.15 CORE: POWER S Weight $\{kg/m^2\}$ for 0,55mm int. skin 20.6 22.9 25.2 27.0 28.6 31.2 34.3 38.9 40.0 Ψ_L - Longitudinal joint $\{W/m\ K\}$ 0.067 0.032 0.020 0.016 0.012 0.009 0.007 0.005 0.004 Ψ_τ - Transversal joint $\{W/m\ K\}$ 0.050 0.029 0.019 0.015 0.012 0.009 0.006 0.005 0.005 U - Thermal transmittance $\{W/m^2\ K\}^*$ 0.50 0.41 0.34 0.31 0.28 0.24 0.21 0.17 0.17 CORE: PERFORM C Weight $\{kg/m^2\}$ for 0,55mm int. skin 21.1 23.5 25.9 27.8 29.5 32.2 35.5 40.3 41.5 Ψ_L - Longitudinal joint $\{W/m\ K\}$ 0.067 0.032 0.020 0.016 0.012 0.009 0.006 0.005 0.004 Ψ_τ - Transversal joint $\{W/m\ K\}$ 0.067 0.032 0.020 0.016 0.012 0.009 0.006 0.005 0.005	Air permeability (C (m³/Pa*s);n)				C =	0.0046; n =	0.970			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Water vapour permeability					Impermeab	le			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Airborne sound insulation: $R_w[C:C_{tr}]$;	30 (-1;-3) (d	B)			
	CORE: POWER T									
	Weight (kg/m²) for 0,55mm int. skin	18.7	20.6	22.4	23.8	25.1	27.1	29.6	33.19	34.1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\Psi_{\scriptscriptstyle L}$ - Longitudinal joint (W/m K)	0.0456	0.0243	0.0157	0.0143	0.0096	0.0072	0.0053	0.0036	0.0034
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\Psi_{_T}$ - Transversal joint (W/m K)	0.0461	0.0266	0.0176	0.0141	0.0110	0.0082	0.0058	0.0041	0.0038
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	U - Thermal transmittance (W/m² K)*	0.46	0.37	0.31	0.28	0.25	0.22	0.19	0.16	0.15
$Ψ_L$ - Longitudinal joint (W/m K) 0.067 0.032 0.020 0.016 0.012 0.009 0.007 0.005 0.004 $Ψ_T$ - Transversal joint (W/m K) 0.050 0.029 0.019 0.015 0.012 0.009 0.006 0.005 0.005 0.005 U - Thermal transmittance (W/m²K)* 0.50 0.41 0.34 0.31 0.28 0.24 0.21 0.17 0.17 CORE: PERFORM C Weight (kg/m²) for 0,55mm int. skin 21.1 23.5 25.9 27.8 29.5 32.2 35.5 40.3 41.5 $Ψ_L$ - Longitudinal joint (W/m K) 0.067 0.032 0.020 0.016 0.012 0.009 0.006 0.005 0.004 $Ψ_T$ - Transversal joint (W/m K) 0.049 0.029 0.019 0.015 0.012 0.009 0.006 0.004 0.004	CORE: POWER S									
$Ψ_{T}$ - Transversal joint (W/m K) 0.050 0.029 0.019 0.015 0.012 0.009 0.006 0.005 0.005 0.005 U - Thermal transmittance (W/m² K)* 0.50 0.41 0.34 0.31 0.28 0.24 0.21 0.17 0.17 CORE: PERFORM C Weight (kg/m²) for 0,55mm int. skin 21.1 23.5 25.9 27.8 29.5 32.2 35.5 40.3 41.5 $Ψ_{L}$ - Longitudinal joint (W/m K) 0.067 0.032 0.020 0.016 0.012 0.009 0.006 0.005 0.004 $Ψ_{T}$ - Transversal joint (W/m K) 0.049 0.029 0.019 0.015 0.012 0.009 0.006 0.004 0.004	Weight (kg/m²) for 0,55mm int. skin	20.6	22.9	25.2	27.0	28.6	31.2	34.3	38.9	40.0
U - Thermal transmittance $[W/m^2K]^*$ 0.50 0.41 0.34 0.31 0.28 0.24 0.21 0.17 0.17 CORE: PERFORM C Weight $[kg/m^2]$ for 0,55mm int. skin 21.1 23.5 25.9 27.8 29.5 32.2 35.5 40.3 41.5 Ψ_L - Longitudinal joint $[W/m K]$ 0.067 0.032 0.020 0.016 0.012 0.009 0.006 0.005 0.004 Ψ_T - Transversal joint $[W/m K]$ 0.049 0.029 0.019 0.015 0.012 0.009 0.006 0.004 0.004	Ψ_L - Longitudinal joint (W/m K)	0.067	0.032	0.020	0.016	0.012	0.009	0.007	0.005	0.004
CORE: PERFORM C Weight (kg/m²) for 0,55mm int. skin 21.1 23.5 25.9 27.8 29.5 32.2 35.5 40.3 41.5 Ψ_{L} - Longitudinal joint (W/m K) 0.067 0.032 0.020 0.016 0.012 0.009 0.006 0.005 0.004 Ψ_{T} - Transversal joint (W/m K) 0.049 0.029 0.019 0.015 0.012 0.009 0.006 0.004	$\Psi_{_{\! T}}$ - Transversal joint (W/m K)	0.050	0.029	0.019	0.015	0.012	0.009	0.006	0.005	0.005
Weight (kg/m²) for 0,55mm int. skin 21.1 23.5 25.9 27.8 29.5 32.2 35.5 40.3 41.5 Ψ_L - Longitudinal joint (W/m K) 0.067 0.032 0.020 0.016 0.012 0.009 0.006 0.005 0.004 Ψ_{τ} - Transversal joint (W/m K) 0.049 0.029 0.019 0.015 0.012 0.009 0.006 0.004 0.004	U - Thermal transmittance (W/m²K)*	0.50	0.41	0.34	0.31	0.28	0.24	0.21	0.17	0.17
$Ψ_L$ - Longitudinal joint (W/m K) 0.067 0.032 0.020 0.016 0.012 0.009 0.006 0.005 0.004 $Ψ_T$ - Transversal joint (W/m K) 0.049 0.029 0.019 0.015 0.012 0.009 0.006 0.004 0.004	CORE: PERFORM C									
Ψ_{τ} - Transversal joint (W/m K) 0.049 0.029 0.019 0.015 0.012 0.009 0.006 0.004 0.004	Weight (kg/m²) for 0,55mm int. skin	21.1	23.5	25.9	27.8	29.5	32.2	35.5	40.3	41.5
	Ψ _L - Longitudinal joint (W/m K)	0.067	0.032	0.020	0.016	0.012	0.009	0.006	0.005	0.004
U - Thermal transmittance (W/m² K)* 0.49 0.40 0.33 0.30 0.27 0.24 0.20 0.17 0.16	$\Psi_{_{\rm T}}$ - Transversal joint (W/m K)	0.049	0.029	0.019	0.015	0.012	0.009	0.006	0.004	0.004
	U - Thermal transmittance (W/m²K)*	0.49	0.40	0.33	0.30	0.27	0.24	0.20	0.17	0.16

^{*} To get an exact Qbiss One thermal transmittance, use the following formula: $U_{TOTAL} = \{U \times Area_{element} + \Psi_L \times Length_{element} + \Psi_T \times Width_{element}\}$ / Area_{element} The minimum Qbiss One length is set to 550 mm and maximum Qbiss One length to 6475 mm for the element types: 5, 6, 7, 8, 9, 10, 11, 12.

For French and German market consult Tr mo's technical support team to comply wit regional legislation.



650d to LPS 1181









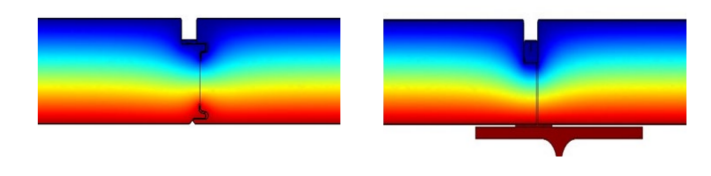
B. ELEMENT DESCRIPTION



THERMAL TRANSMITTANCE

Qbiss One modular façade system was designed to provide a comfortable living environment in accordance with the requirements of physical construction conditions in buildings. A stationary heat transfer calculation was made using the numerical modelling method in accordance with the guidelines and recommendations for heat transfer calculations, provided in standard EN 14509.

Demonstration of the established temperature field in the longitudinal and transversal joints



FIRE SAFFTY

Fire terminology is frequently misunderstood and misused within the construction industry. A material or product's performance in fire conditions can be categorised in many different ways. Some categories are genuine regulatory levels issued by approved authorities while others are claims made by manufacturers whose self-generated terminologies are used to apply an enhanced level of fire safety to a material or product. All requests for fire safety must be clearly specified by customer.

Investigations into recent building fires have highlighted the need to investigate all the materials that make up a composite element. Extracts from the report include the following statements:

FACTORY MUTUAL (FM)

Trimo products have received FM4880 and FM4881 certification

LOSS PREVENTION CERTIFICATION BOARD (LPCB)

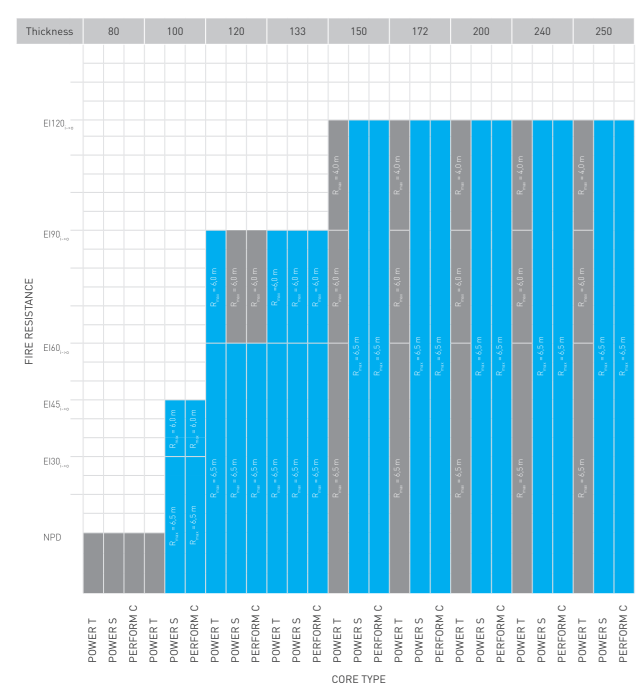
LPCB is a major certification issuing board in the United Kingdom. Product is certified under LPS1208 (fire resistance of constituent materials) and LPS1181 (spread of flame) for fire resistance performance.



B 3.1 QBISS ONE BOOK QBISS ONE BOOK

B. ELEMENT DESCRIPTION

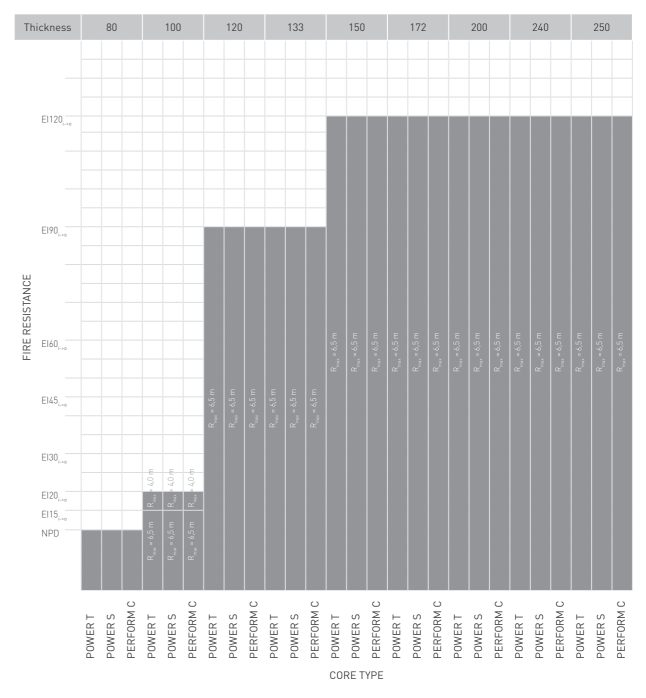
FIRE RESISTANCE FOR HORIZONTALLY INSTALLED QBISS ONE ELEMENTS (i->o)



According to classification standard EN 13501-2: 2016.

Tests were made using basic rectangular elements, with fire spreading from inside of the building towards the outside (i->o). According to extended application (EXAP) standards EN 15254-5: 2018.

FIRE RESISTANCE FOR VERTICALLY INSTALLED QBISS ONE ELEMENTS (i->0)



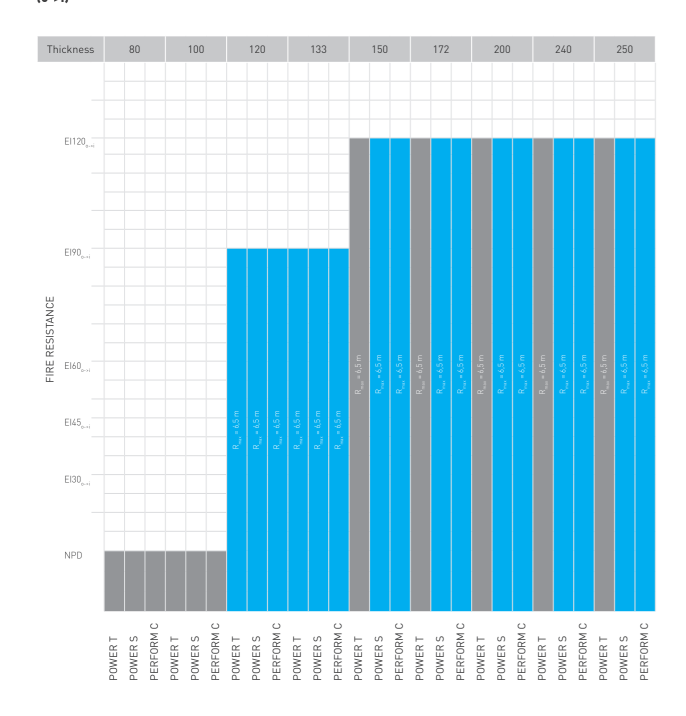
According to classification standard EN 13501-2: 2016.

Tests were made using basic rectangular elements, with fire spreading from inside of the building towards the outside (i->o).

B 3.3 QBISS ONE BOOK B 3.4

B. ELEMENT DESCRIPTION

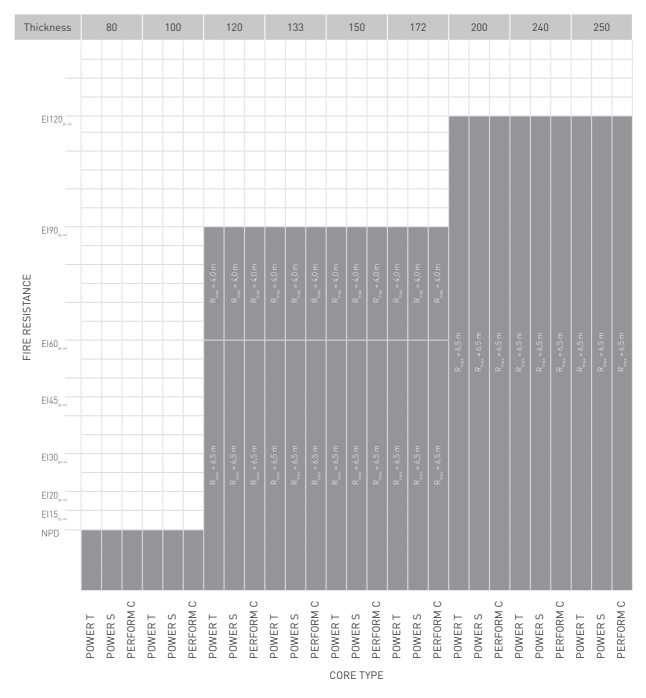
FIRE RESISTANCE FOR HORIZONTALLY INSTALLED QBISS ONE ELEMENTS (o->i)



According to classification standard EN 13501-2: 2016.

Tests were made using basic rectangular elements, with fire spreading from outside of the building towards the inside (o->i). According to extended application (EXAP) standards EN 15254-5: 2018.

FIRE RESISTANCE FOR VERTICALLY INSTALLED QBISS ONE ELEMENTS (0->i)



According to classification standard EN 13501-2: 2016.

Tests were made using basic rectangular elements, with fire spreading from outside of the building towards the inside (o->i).

B 3.5 QBISS ONE BOOK B 3.6





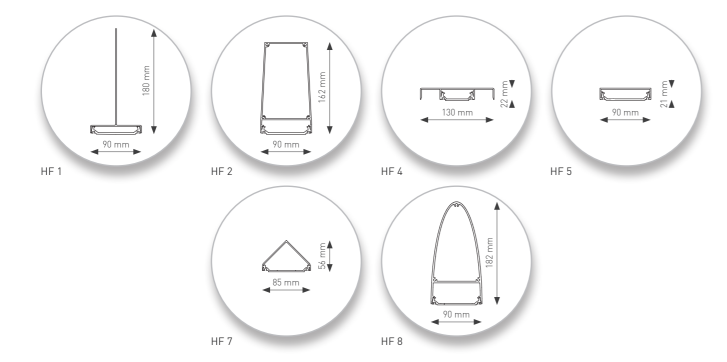
↑ C. ACCESSORIES

DECORATIVE ELEMENTS

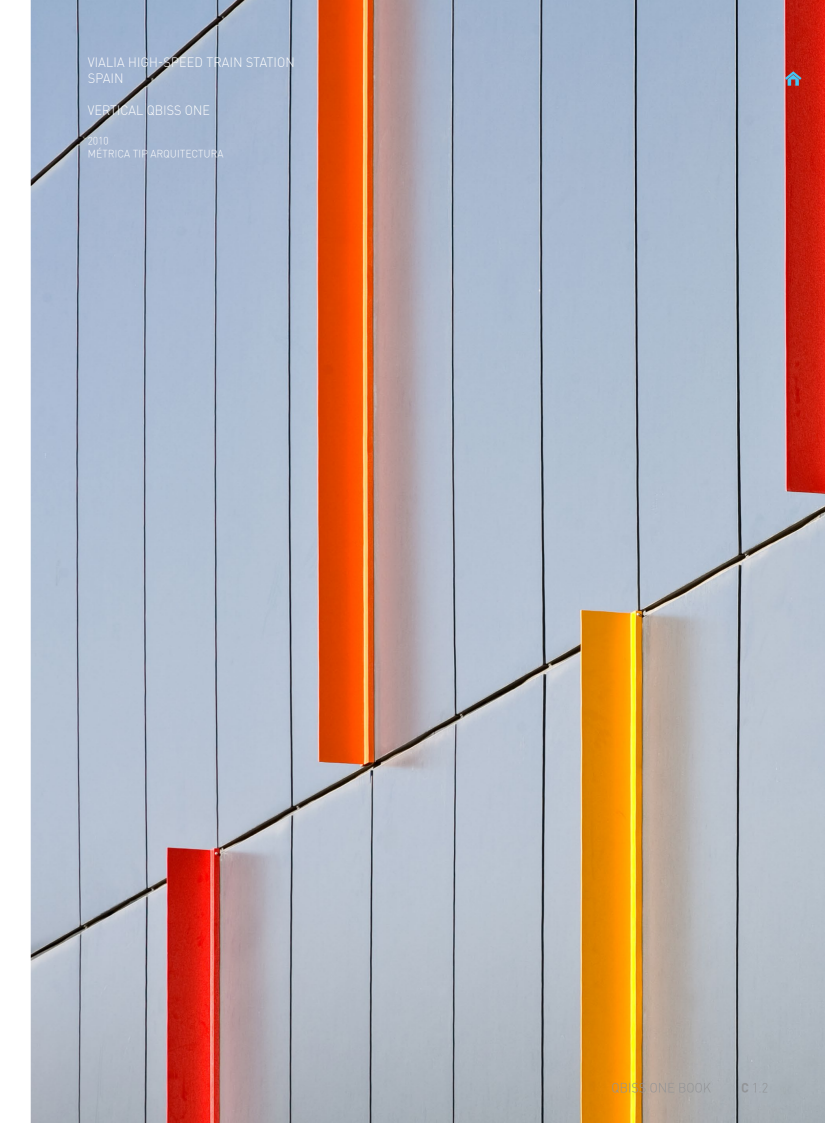
ALUMINIUM EXTRUSIONS

The range and the variety of decorative elements capture our attention and charm us with the luxuriously decorated façades. Set of our aluminium decorative elements is powder painted to match the colour of your façade or you can choose a colour you wish.

Discover Trimo decorative elements.





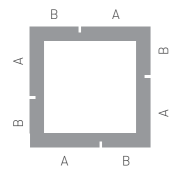


♠ C. ACCESSORIES

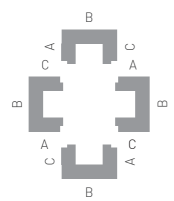
CORNER ELEMENTS

UNIQUENESS OF QBISS ONE ELEMENTS

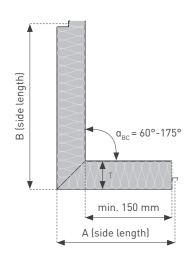
Prefabrication is the uniqueness of Qbiss One. In addition to rectangular elements, we produce corner elements as well as corner elements connecting two different façades or a façade prolonging directly into a soffit. While designing, you need to take into consideration our production limitations.



The principle for designating the sides of corner elements shown is a plan view of four corners of a building with side designations.

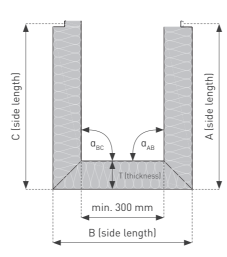


The principle for designating the sides of U-corner elements shown is a plan view of four corners of a building with side designations





Qbiss One transversal and U shaped corner element.

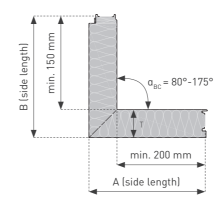




C. ACCESSORIES



Qbiss One longitudinal corner element completing building envelope.





Qbiss One longitudinal corner element.

- All variations of corner elements are produced out of a flat Qbiss One elements. Finalization of each corner is performed outside robotized production train, therefore minor deviation in product tolerances, surface inconsistencies and local change in appearance mightoccur.
- Direction of installation and the element type do not affect the designation of legs (A, B, C) of the corner element.
- Scheme for designating the legs is shown on the previous page, C 1.3.

C 1.3 QBISS ONE BOOK C 1.4

C. ACCESSORIES

TRANSVERSAL CORNER ELEMENT LIMITATIONS

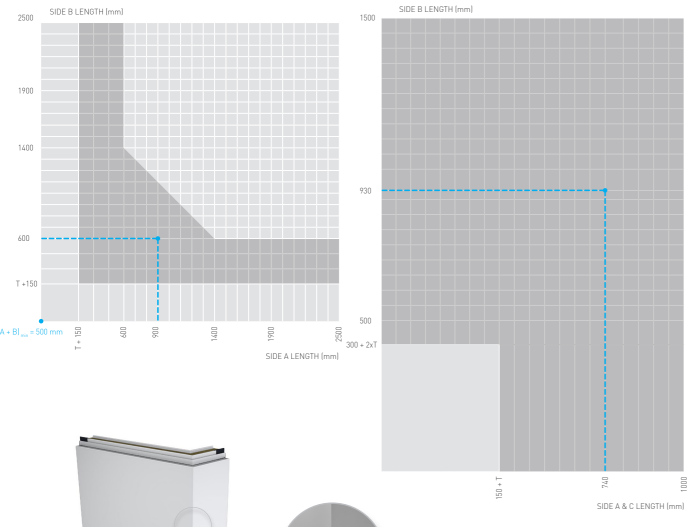
Restrictions on the length of the corner elements sides

- $a_{AB} = 60^{\circ} 175^{\circ}$ $A (B) \le 600 \text{ mm}; (A+B)_{max} \le 3100 \text{ mm}$ $A (B) > 600 \text{ mm}; (A+B)_{max} \le 2000 \text{ mm}$ $A_{min} (B_{min}) = (150 \text{ mm} + T); A+B > 500 \text{ mm}$

TRANSVERSAL U-CORNER ELEMENT LIMITATIONS

Restrictions on the length of the U-corner elements sides

- 150 mm + T \leq A_{min}(C_{min}) \leq 1000 mm 300 mm + 2 x T \leq B \leq 1500 mm
- $a_{AB}(a_{BC}) = 90^{\circ} 175^{\circ}$



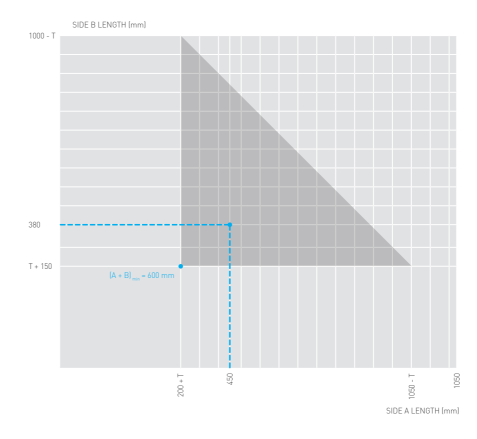


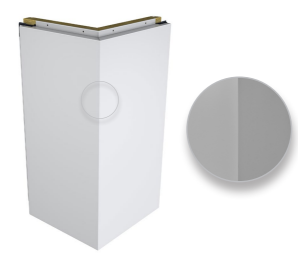
- Design length - Module width
- Qbiss One element thickness

LONGITUDINAL CORNER ELEMENT LIMITATIONS

Restrictions on the length of the corner elements sides

- $a_{AB} = 80^{\circ} 175^{\circ}$ $A_{min} \ge (200 \text{ mm} + \text{T})$ $B_{min} \ge (150 \text{ mm} + \text{T})$ $600 \text{ mm} \le (A + B) \le 1200 \text{ mm}$
- 500 mm < R < 6500 mm





C 1.5 QBISS ONE BOOK QBISS ONE BOOK **C** 1.6

♠ C. ACCESSORIES

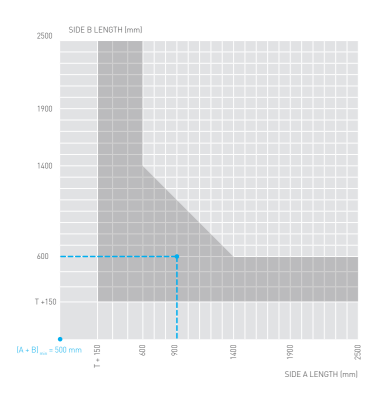
C. ACCESSORIES

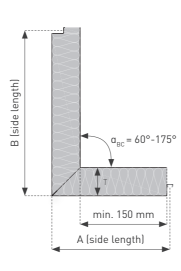
TRANSVERSAL SPLICED CORNER LIMITATIONS

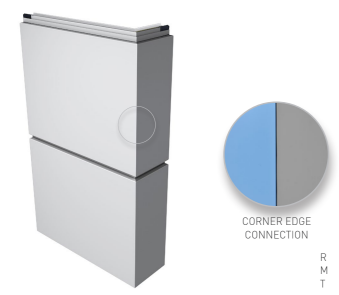
Restrictions on the length of the corner elements sides

- $a_{AB} = 60^{\circ} 175^{\circ}$

- $A_{AB} = 600 \text{ mm}; B_{max} [A_{max}] \le 2500 \text{ mm}$ $A_{A} (B) \le 600 \text{ mm}; (A+B)_{max} \le 2000 \text{ mm}$ $A_{min} (B_{min}) = (150 \text{ mm} + T); A+B > 500 \text{ mm}$





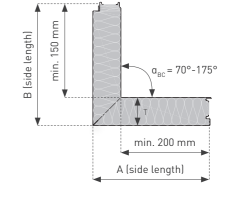


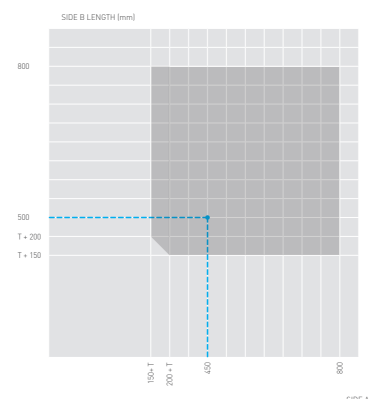
- Design length - Module width
- Qbiss One element thickness

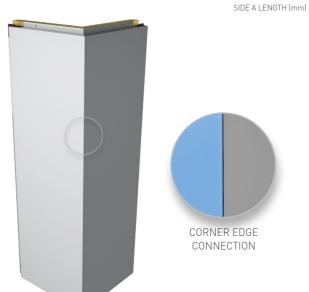
LONGITUDINAL SPLICED CORNER LIMITATIONS

Restrictions on the length of the corner elements sides

- $a_{AB} = 70^{\circ} 175^{\circ}$ T = 80 mm, 100 mm, 120 mm, 133 mm, 150 mm
- 600 mm < M < 1200 mm
- 500 mm < R < 6500 mm
- $A_{min} (B_{min}) = 150 \text{ mm} + T; B_{min} (A_{min}) = 200 \text{ mm} + T$
- $A_{\text{max}}^{\text{min}} = B_{\text{max}}^{\text{min}} = 800 \text{ mm}$



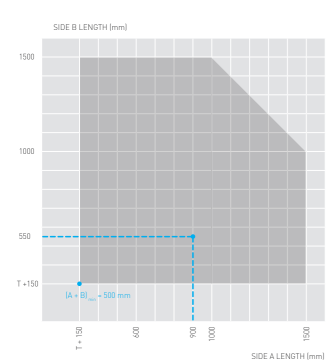


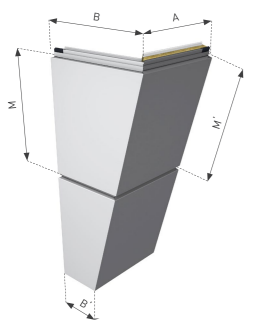


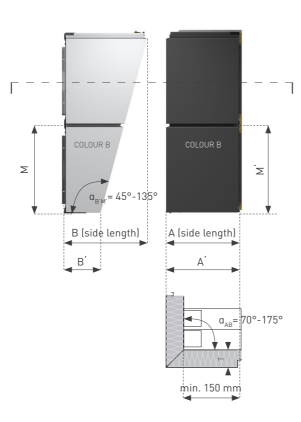
TRANSVERSAL INCLINED CORNER LIMITATIONS

Restrictions on the length of the corner elements sides

- a_{B'M'} = 80° 135° a_{AB} = 70° 175° 80 mm < T < 250 mm 600 mm < M & M' < 1200 mm (2 different widths)







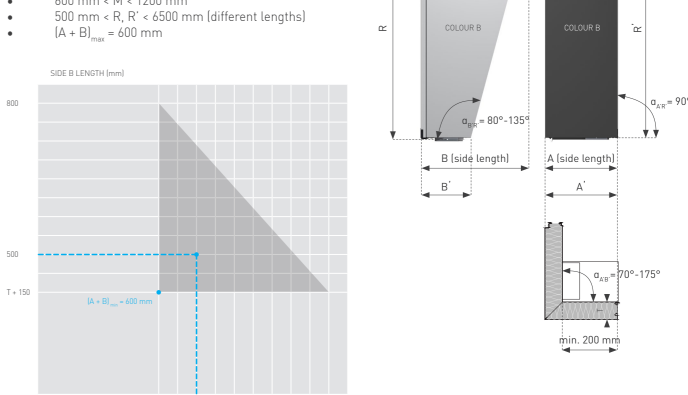
– Design length

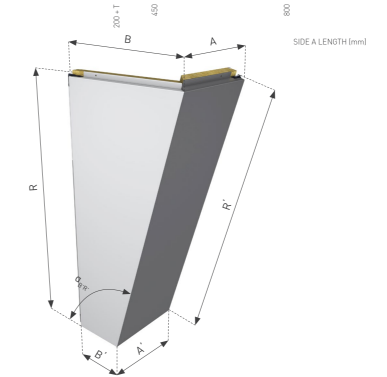
- Module width – Qbiss One element thickness

LONGITUDINAL INCLINED CORNER LIMITATIONS

Restrictions on the length of the corner elements sides

- $a_{B'R'} = 80^{\circ} 135^{\circ}$ $a_{AB} = 70^{\circ} 175^{\circ}$ $a_{A'R'} = 90^{\circ}$ T = 80 mm, 100 mm, 120 mm, 133 mm, 150 mm
- 600 mm < M < 1200 mm





♠ C. ACCESSORIES

3D CORNER ELEMENTS

OUTSTANDING FEATURE OF QBISS ONE ELEMENTS

Qbiss One 3D corner is an outstanding element. Not only does it connect two façades, but at the same time it transforms it into a soffit. All those features are found within a single Qbiss One corner element.



3D corner element was developed in a way that a single Qbiss One corner element is laid horizontally and folded by 45° angle in the transversal direction. This allows façade to pass smoothly into a soffit in one piece. 3D corner elements are possible within horizontal and vertical Qbiss One sys-

3D DIAGONAL CUT - CORNER ELEMENT

C. ACCESSORIES

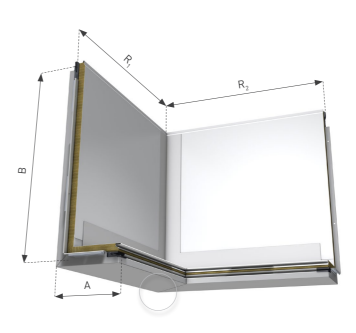
Basic length restrictions

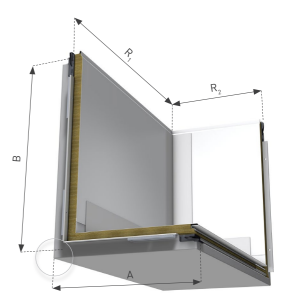
- A + B = M [mm]
- 600 mm < A + B < 1200 mm
- $R_1 + R_2 = R [mm]$
- 2 x T + 470 mm < R < 2000 mm
- α_{AB} = 90° 90° < α_{R1 R2} < 175°

3D EDGE CUT - CORNER ELEMENT

Basic length restrictions

- A + B = M [mm]
- 600 mm < A + B < 1200 mm
- $R_1 + R_2 = R [mm]$
- 2 x T + 470 mm < R < 2000 mm
- α_{AB} = 90° 90° < α_{R1 R2} < 175°









EDGE CUT

DIAGONAL CUT

DISCLAIMER

All variations of Qbiss One corner elements are produced out of a flat Qbiss One elements. Each corner is finalized outside robotized production train, therefore minor deviation in product tolerances, surface inconsistencies and local change in appearance might occur.

– Design length - Design length - Module width

– Qbiss One element thickness

QBISS ONE BOOK QBISS ONE BOOK

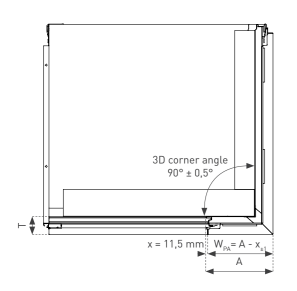
C. ACCESSORIES

3D DIAGONAL CUT - CORNER ELEMENT

Learn more about 3D corner element system at:

CAD download centre

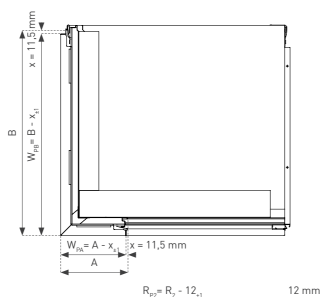
3D diagonal cut corner element right side view

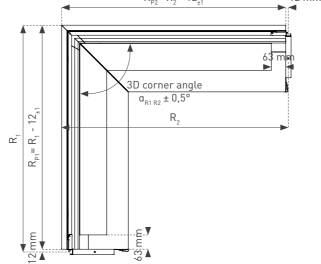


T [mm]	$A_{\min}(B_{\min})$	$A_{max}(B_{max})$	$R_{1 \min}(R_{2 \min})$	$R_{1 max}(R_{2 max})$
80	315	885	515	1000
100	335	865	535	1000
120	355	845	555	1000
133	368	832	568	1000
150	385	815	585	1000
172	407	793	607	1000
200	435	765	635	1000
2/10	475	725	675	1000



3D diagonal cut corner element left side view



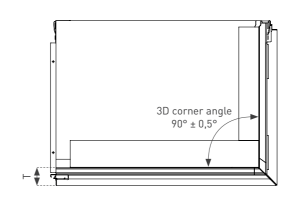


3D diagonal cut corner element top view

- R Design length M - Module width
- T Qbiss One element thickness

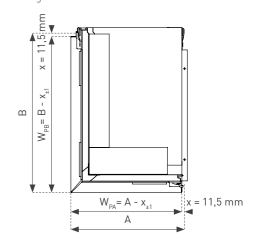
3D EDGE CUT - CORNER ELEMENT

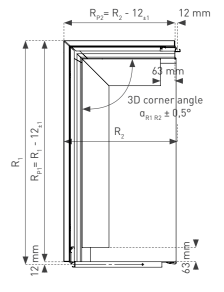
3D edge cut corner element right side view



T [mm]	$A_{\min}(B_{\min})$	$A_{max}(B_{max})$	$R_{1 \min}(R_{2 \min})$	$R_{1 \text{ max}}(R_{2 \text{ max}})$
80	315	885	315	1000
100	335	865	335	1000
120	355	845	355	1000
133	368	832	368	1000
150	385	815	385	1000
172	407	793	407	1000
200	435	765	435	1000
240	475	725	475	1000

3D edge cut corner element left side view





3D edge cut corner element top view

R – Design length M – Module width

T - Qbiss One element thickness

♠ C. ACCESSORIES

CURVED ELEMENTS

CURVED QBISS ONE ELEMENTS

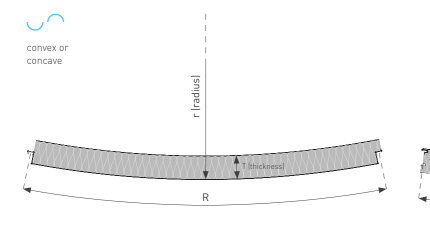
Façade with curved elements gives us the first clue that structure has something special to offer. A cool façade is a representation of the architect's creative vision and desire to impress with something unique and out of the ordinary. Qbiss One comes in 2 different types of curved elements: mould-curved and segmentally-curved.

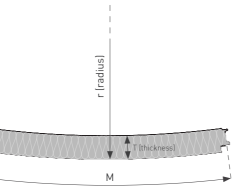
TRANSVERSAL CURVED ELEMENT LIMITATIONS

- Radius r [m]: ≥ 4 m
- Thickness T [mm]: 80 250 mm
- Length R [m]: 0,53 4 m
- Form: Convex & Concave
- Performance: retained thermal insulation, sound insulation
- Consultancy: necessary data for each project (r, T, R project performance demands)

LONGITUDINAL CURVED ELEMENT LIMITATIONS

- Radius r [m]: ≥ 4 m
- Thickness T [mm]: 80 250 mm
- Length R [m]: 0,53 5,7 m
- Form: Convex & Concave
- Performance: retained thermal insulation, sound insulation
- Consultancy: necessary data for each project (r, T, R project performance demands)













TRAPEZOIDAL ELEMENTS

SEGMENTALLY CURVED ELEMENT LIMITATIONS

Segmentally curved Qbiss One elements are more cost-effective solution than a curved façade. Design suggests that every second element should have slightly curved fixing point. Table below explains the radius (m) vs. length of the element (mm).

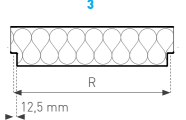
Element Length	530 mm	1000 mm	1500 mm	2000 mm	2500 mm	3000 mm	3500 mm
min. radius	10,2 m	19,3 m	28,8 m	38,4 m	47,9 m	57,5 m	67,0 m

Element Length	4000 mm	4500 mm	5000 mm	5500 mm	6000 mm	6500 mm
min. radius	76,6 m	86,1 m	95,7 m	105,2 m	114,8 m	124,3 m

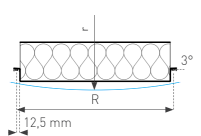
DISCLAIMER

Radius is always measured to external steel sheet line. All variations of Qbiss One segmentally curved elements are produced out of a flat Qbiss One elements. Each element is finalized outside robotized production train, therefore minor deviation in product tolerances, surface in-consistencies and local changes in appearance might occur.

ELEMENT TYPE



ELEMENT TYPE





QBISS ONE NON-ORTHOGONAL ELEMENTS

In geometry a trapezoid is a four-sided shape with two sides that are parallel. Imagine taking an equilateral triangle and chopping its tip off so that it's made up of two parallel lines on top and bottom and you've got a trapezoid. We are sure you already knew those things, but did you know we can produce trapezoid-shaped Qbiss One elements?

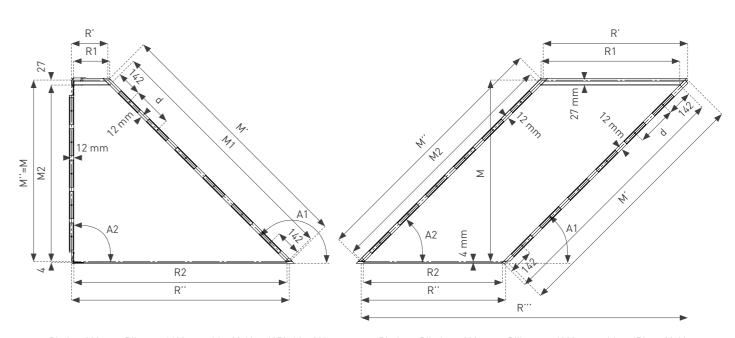
Qbiss One trapezoidal elements use transversal joint under non-orthogonal angle towards a longitudinal joint. Elements are to be installed horizontally. Their longitudinal joints are parallel, while the angle of both transversal joints is optional.

C. ACCESSORIES

DISCLAIMER

All variations of Qbiss One non-orthogonal element are produced out of flat Qbiss One elements. Each corner is finalized outside robotized production train, therefore minor deviation in product tolerances, surface inconsistencies and local change in appearance might occur.

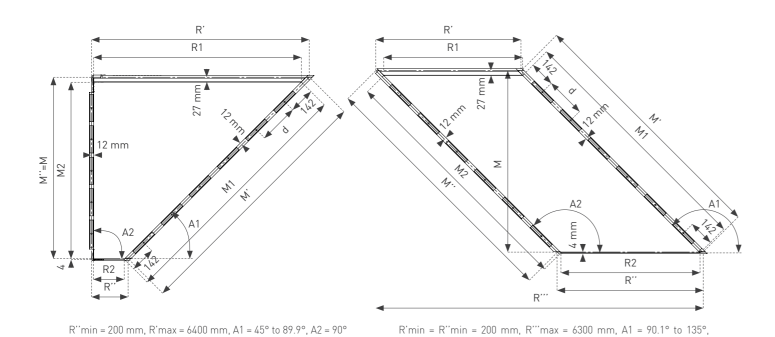




R'min = 200 mm, R''max = 6400 mm, $A1 = 90.1^{\circ}$ to 135° , $A2 = 90^{\circ}$

R'min = R''min = 200 mm, R'''max = 6300 mm, A1 = 45° to 89.9°, A2 = 45 to 89.9°

C 2.7 QBISS ONE BOOK QBISS ONE BOOK



A2 = 90.1 to 135°

RY R1 A1 A1 A1 R2 R2 R"

R'min = 200 mm, R''max = 6300 mm, A1 = 90.1° to 135°, A2 = 45° to 89.9°

DESIGN GUIDANCE AND PRODUCTION LIMITATION

Design guidance					
Measure M1 / M2 according to designed element's flat edge angle and module width M.					
Choose max. number of fixing profiles according to table.					
Minimum angle A1 of inclined length M1: 45°. Always provide this angle input for ordering. Precision 0.1°.					
Maximum angle A1 of inclined length M1: 135°. Always provide this angle input for ordering. Precision 0.1°.					
Minimum angle A2 of inclined length M2: 45°. Always provide this angle input for ordering. Precision 0.1°.					
Maximum angle A2 of inclined length M2: 135°. Always provide this angle input for ordering. Precision 0.1°.					
Minimum centre from one fixing profile to another is 160 mm.					
Centre of first and last fixing profile is 142 mm from vertex of element's flat edges.					
Minimum number of fixing profiles is 2.					
Distribute fixing plate profiles equally by equation: $d = \{M1 \text{ or } M2 - 284\} / \{N - 1\}$.					
Fixing profiles on A1 = 90° or A2 = 90° are distributed like on original Qbiss One element (142 mm from flat edge, max 5 fixing profiles)					
М	Module width of element. 600 to 1200 mm. Step: 1 mm.				
M1	Length of inclined flat edge on side A1 (mm). Always provide this length input for ordering. Precision 0.1 mm.				
M2	Length of inclined flat edge on side A2 (mm). Always provide this length input for ordering. Precision 0.1 mm.				
R1	Length of flat edge on tongue longitudinal side [mm]. Always provide this length input for ordering. Precision 0.1 mm.				
R2	Length of flat edge on groove longitudinal side (mm). Always provide this length input for ordering. Precision 0.1 mm.				
M'	Length of centreline inside transversal joint on side A1 (mm). When A1 is 90°, M' is M. It lays 12 mm outside of flat edge.				
М"	Length of centreline inside transversal joint on side A2 (mm). When A2 is 90°, M'' is M. It lays 12 mm outside of flat edge.				
R'	Length of centreline inside longitudinal joint on tongue side (mm). It lays 27 mm outside of flat edge.				
R"	Length of centreline inside longitudinal joint on groove side (mm). It lays 4 mm inside of flat edge.				
R'''	Summed up horizontal length from one centreline intersection to other centreline intersection (mm).				

Maximal number of fixing profiles	M1 and M2 (mm)
3	604 to 763
4	764 to 923
5	924 to 1083
6	1084 to 1243
7	1244 to 1664

All applications and dimensions must be consulted and approved by Trimo technical support team.

C 2.9 QBISS ONE BOOK C 3.0

♠ C. ACCESSORIES

ARTME ON QBISS ONE

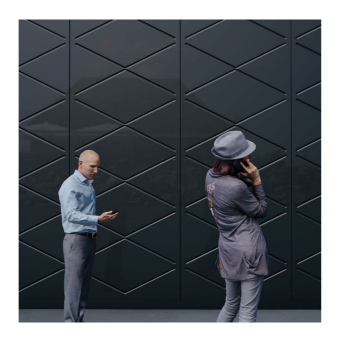
ARTME

Artme is the latest, unique façade surface treatment that allows unlimited shapes, patterns and visual effects to be expressed on the Qbiss One for dramatic, individual and creative results. From designs and pictures to inscriptions, logos, brands and bespoke creations, ArtMe makes this possible without the need to use adhesives, additional elements or structural devices.

Suggest your own design or pick it out of our Artme pre-designs at:

Artme technical guide









C. ACCESSORIES INTERNAL WALL

INTERNAL WALL SOLUTION

Trimo Qbiss One internal walls are vertical partitions used to separate building internal spaces and form internal rooms and circulation areas like corridors, passages, lobbies or evacuation routes. Amazing reaction to fire properties make Qbiss One element an excellent protection against fire.

Learn more about internal wall design at:

G

CAD download centre



QBISS ONE BOOK C 3.2

SYSTEM DESCRIPTION



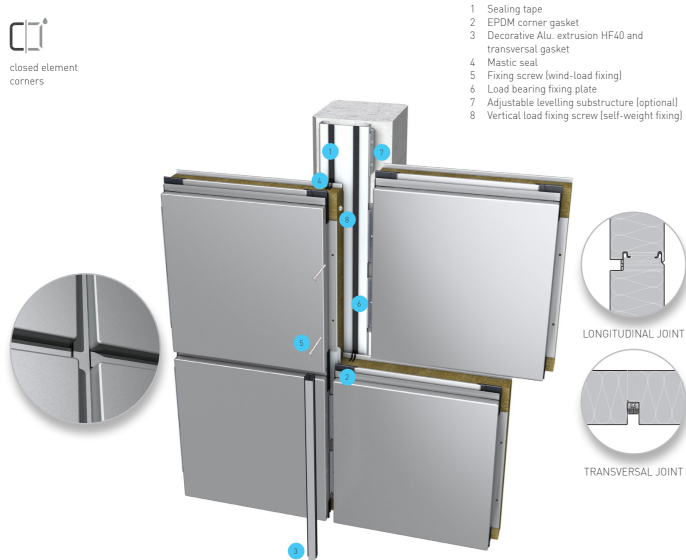
♠ D. SYSTEM DESCRIPTION

SYSTEM COMPOSITION

COMPLETE BUILDING ENVELOPE SYSTEM

Qbiss One brings a systems approach to the building envelope by uniting all the functional advantages of high quality façades with world-class design aesthetics. With all the elements prefabricated and manufactured by the latest automated technology, it delivers a long-term, sustainable building solution.

Qbiss One B-B horizontal element joint detail



COMPONENTS OF THE MODULAR FAÇADE SYSTEM

- Modular façade elements
- Fixing and sealing material
- Standard metal sheet flashing
- Joint interface detail for windows and doors
- Corner elements
- Fast fixing adjustable levelling substructure

D. SYSTEM DESCRIPTION

JOINT VARIATIONS

Qbiss One system allows various combinations of recessed and flush joints. It presents the ultimate combination of aesthetics, design and function. A playground for architects and a tool to show the world the excellence of design.

Qbiss One F-B horizontal element joint detail





LONGITUDINAL JOINT F



TRANSVERSAL JOINT





LONGITUDINAL JOINT



QBISS ONE BOOK QBISS ONE BOOK **D** 1.2

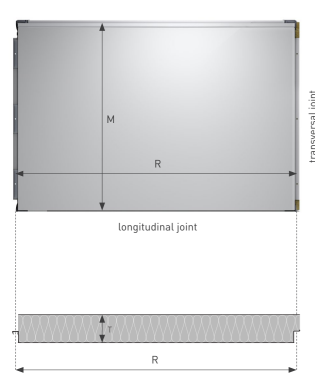
D. SYSTEM DESCRIPTION

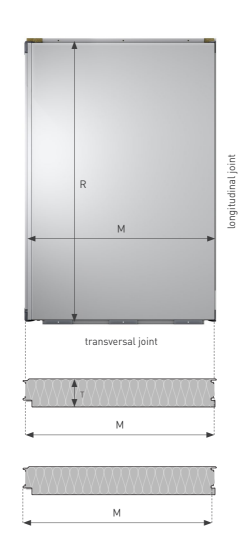
INSTALLATION DIRECTION

Qbiss One elements can be distinguished based on elements installation methods. Methods depend on the direction of installation.

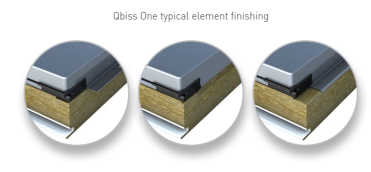
Qbiss One horizontally and vertically laid element

- R Design length
- M Module width









Qbiss One element types

Element type	Element finishing scheme	Element format	Installation direction	Installation method
1	R	BOTH - SIDED	LEFT - RIGHT	HORIZONTAL, VERTICAL, HORIZONTAL BRICK, HORIZONTAL ASYMMETRICAL BRICK, VERTICAL BRICK
2	R	BOTH - SIDED	RIGHT - LEFT	HORIZONTAL, HORIZONTAL BRICK, HORIZONTAL ASYMMETRICAL BRICK
3	R	BOTH - SIDED	INITIAL (FIRST)	HORIZONTAL, VERTICAL, HORIZONTAL BRICK, HORIZONTAL ASYMMETRICAL BRICK, VERTICAL BRICK
4	R	BOTH - SIDED	TERMINAL (LAST)	HORIZONTAL, HORIZONTAL BRICK, HORIZONTAL ASYMMETRICAL BRICK
5*	R	RIGHT	INITIAL (FIRST)	HORIZONTAL, VERTICAL, HORIZONTAL BRICK, HORIZONTAL ASYMMETRICAL BRICK, VERTICAL BRICK
6*	R	RIGHT	TERMINAL (LAST)	HORIZONTAL, HORIZONTAL BRICK, HORIZONTAL ASYMMETRICAL BRICK
7*	R	LEFT	INITIAL (FIRST)	HORIZONTAL, VERTICAL, HORIZONTAL BRICK, HORIZONTAL ASYMMETRICAL BRICK
8*	R	LEFT	TERMINAL (LAST)	HORIZONTAL, VERTICAL, HORIZONTAL BRICK, HORIZONTAL ASYMMETRICAL BRICK, VERTICAL BRICK
9*	R	NONE	INITIAL (FIRST) TERMINAL (LAST) LEFT - RIGHT RIGHT - LEFT	HORIZONTAL, VERTICAL, HORIZONTAL BRICK, HORIZONTAL ASYMMETRICAL BRICK
10*	7 R	BOTH - SIDED	LEFT - RIGHT RIGHT - LEFT	HORIZONTAL FAÇADE RADIUS REQUIRED
11*	J R R	RIGHT	LEFT - RIGHT RIGHT - LEFT	HORIZONTAL FAÇADE RADIUS REQUIRED
12*	R	LEFT	LEFT - RIGHT RIGHT - LEFT	HORIZONTAL FAÇADE RADIUS REQUIRED

 $^{^{*}}$ The minimum Qbiss One length is set to 550 mm. The maximum Qbiss One length is set to 6475 mm. 550 mm < R < 6475 mm

D 1.3 QBISS ONE BOOK **D** 1.4

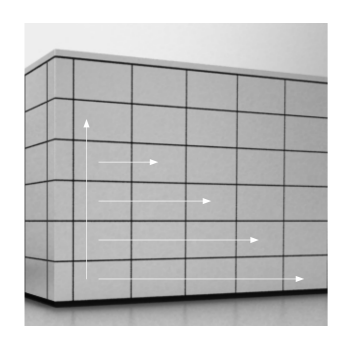
♠ D. SYSTEM DESCRIPTION

The installation is initiated using a Qbiss One corner element at the extreme axis of the building, however, the adjacent Qbiss One façade element can be installed if the corner elements have not been delivered yet.

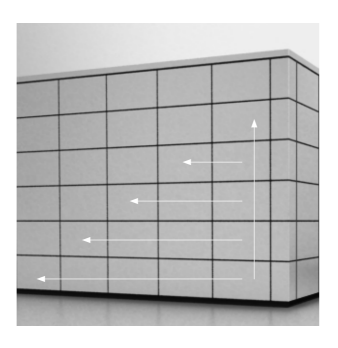
The project usually contains installation direction for each face of the building separately. If this is not prescribed in the project, the standard installation direction is from the left to the right.

INSTALLATION RECOMMENDATIONS

Regardless of installation direction, the first row on the main profile should be constructed and all the other rows should be installed as "pyramidal" system, presented below.



Installation direction from the left to the right.



Installation direction from the right to the left.

D. SYSTEM DESCRIPTION

TYPES OF LOAD BEARING STRUCTURES

Classic steel structure is suitable for installing Qbiss One façade elements, when required tolerances are met. If the main structure does not meet the tolerances, an adjustable levelling substructure must be used.

The installation system depends on the type of main structure:

• Qbiss One façade elements are fixed

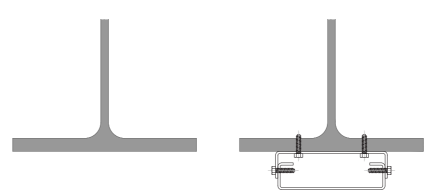
Directly onto steel structures (if the main structure is within permissible tolerances).

If the main structure is not within the permissible tolerances a levelling substructure must be used.

• Two methods of fixing are used for concrete structures

Using adjustable levelling substructures, Using a wide levelling profile.





Steel structure within permissible tolerances

Steel with fast adjustable levelling substructure

Concrete structure with fast adjustable levelling substructure

- 1

- The minimum required contact surface of Qbiss One modular façade system is given by static calculations for each separate project.
- A levelling substructure must be used when main structure is not within permissible tolerances.





1.5 QBISS ONE BOOK D 1.6

HOME ARTS & CULTURAL CENTRE MANCHESTER UNITED KINGDOM VERTICAL QBISS ONE MECANOO ARCHITECTS

D. SYSTEM DESCRIPTION

LEVELLING SUBSTRUCTURE

FAST ADJUSTABLE LEVELLING SYSTEM

Fast adjustable levelling substructure (FALS), a quick mounting system is suitable for the use on uneven concrete or steel structures to achieve finished level surface without additional welding or adding material to support structure.

PREPARATION

Preparation of a suitable structure or substructure in accordance with the provisions of these instructions is required to ensure quality, tightness, and durability of the façade system.

If the structure fails to meet permissible tolerances, fast adjustable levelling structure system (Fast-Adjustable-Levelling-Substructure) must be used.

MINIMUM SUPPORT WIDTHS

The minimum required contact surface of the Qbiss One modular façade system is provided by structural analysiss for each separate project. In cases when there is no calculation, the minimum width of the contact surface is (b_{\min}) is 50 mm per edge of façade element.





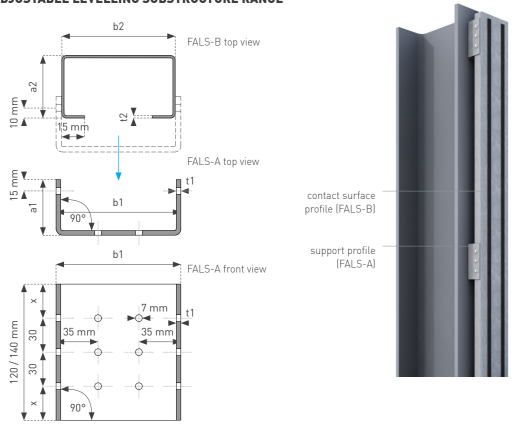
- 1 Support frames wide are fixed to the structure using certified anchor screws.
- 2 The contact surface profile that defines the level of façade elements is fixed onto the prepared line of profiles using self-tapping screws.

♠ D. SYSTEM DESCRIPTION

D. SYSTEM DESCRIPTION



FAST ADJUSTABLE LEVELLING SUBSTRUCTURE RANGE



				FAL	S-B			
Name		B55-	2/120			B65-	2/120	
Height (a2)		55 r	mm			65	mm	
Width (b2)		120	mm			120	mm	
Thickness (t2)		2 n	nm			2 r	nm	
Length		4000	mm		4000 mm			
Marking		C-15/55/12	20/55/15/2		C-15/65/120/65/15/2			
				FAL	S-A			
Name	120/A55-4-L120	120/A55-5-L120	120/A55-4-L140	120/A55-5-L140	120/A75-4-L120	120/A75-5-L120	120/A75-4-L140	120/A75-5-L140
Height (a1)	55 mm	55 mm	55 mm	55 mm	75 mm	75 mm	75 mm	75 mm
Width (b1)	129 mm	131 mm	129 mm	131 mm	129 mm	131 mm	129 mm	131 mm
Thickness (t1)	4 mm 5 mm 4 mm 5 mm			4 mm	5 mm	4 mm	5 mm	
Length	120 mm	120 mm	140 mm	140 mm	120 mm	120 mm	140 mm	140 mm
Х	30 mm	30 mm	40 mm	40 mm	30 mm	30 mm	40 mm	40 mm

	OFFSET FROM BASE STRUCTURE					
Neutral position	70 mm	90 mm				
Minimal offset	60 mm	75 mm				
Maximal offset	85 mm	115 mm				

Profile FALS-A	120/A55-4-L120	120/A55-4-L140	120/A55-5-L120	120/A55-5-L140
Wind load w' (kN/m')	0 - 2,41	0 - 3,09	0 - 4,09	0 - 4,96
Profile FALS-A	120/A75-4-L120	120/A75-4-L140	120/A75-5-L120	120/A75-5-L140
Wind load w' (kN/m')	0 - 1,93	0 - 2,63	0 - 3,56	0 - 4,55

Permissible wind loads on the FALS-A profile (for elements with the weight of $g' \le 1,50 \text{ kN/m'}$).

Profile FALS-A	120/A55-4-L120	120/A55-4-L140	120/A55-5-L120	120/A55-5-L140
Wind load w' (kN/m')	0 - 2,10	0 - 2,80	0 - 3,74	0 - 4,67
Profile FALS-A	120/A75-4-L120	120/A75-4-L140	120/A75-5-L120	120/A75-5-L140
Wind load w' (kN/m')	0 - 1,41	0 - 2,22	0 - 3,04	0 - 4,09

Permissible wind loads on the FALS-A profile (for elements with the weight of 1,50 < g' < 2,10 kN/m').

Example 1

Element: Qbiss One

Thickness:150 mm Core: Power T

External / Internal steel sheet thickness: 0,7 / 0,55 $g = 0,251 \text{ kN/m}^2$ (see page B3.1)

 $w = 0.7 \text{ kN/m}^2$

A = 4 mHeight of profile FALS-A: 75 mm

Calculation:

Step 1; Loads on vertical FALS-B profiles

 $g' = g \times A = 0.251 \text{ kN/m}^2 \times 4 \text{ m} = 1.004 \text{ kN/m}'$ $w' = w \times A = 0.7 \text{ kN/m}^2 \times 4 \text{ m} = 2.8 \text{ kN/m}^3$

Step 2; Select FALS-A considering g'

g' = 1,004 kN/m' < 1,5 kN/m' → FALS-A 120/A75-5-L120

Step 3; Select FALS-B (see the table on page D1.9)

FALS-A = 120/A75-5-L120 → FALS-B = B65-2/120

Example 2

Element: Qbiss One

Thickness:200 mm Core: Power S

External / Internal steel sheet thickness: 0,7 / 0,55

 $g = 0,343 \text{ kN/m}^2$ (see page B3.1) $w = 0.8 \text{ kN/m}^2$ A = 5 m

Height of profile FALS-A: 55 mm

Calculation:

Step 1; $g' = 0.343 \text{ kN/m}^2 \text{ x 5 m} = 1.715 \text{ kN/m}'$

 $w' = 0.8 \text{ kN/m}^2 \text{ x 5 m} = 4 \text{ kN/m}'$ Step 2; FALS-A = 120/A55-5-L140

Step 3; FALS-B = B55-2/120

Loads on vertical FALS-B profiles

 $w' - w \times A (kN/m')$

w - wind suction (kN/m²)

g' - g x A (kN/m') A - raster of vertical profiles FALS-B (m)

g - weight of the element; see page B3.1 (kN/m²)

D 1.9 QBISS ONE BOOK QBISS ONE BOOK **D** 2.0

D. SYSTEM DESCRIPTION

INSTALLATION AND CONTROL

Fast adjustable levelling substructure (FALS), a quick mounting system is suitable for uneven concrete or steel structures. The main purpose of fast adjustable levelling substructure is to ensure the level of the final surface and to reduce the time spent for installing of the substructure as well as the façade systems.

HORIZONTAL SET-OUT

Measure from origin. Main structure check

- 1. grid and overall actual dimension A
- 2. grid and overall design dimension D

Difference on main structure $\Delta AD = AD$ shall be smaller than LDC.

Find best fit of Levelling substructure

- 1. Levelling Design Compensation LDC
- 2. Levelling Actual Compensation LAC = LDC Δ DA

Set-out gridlines and mark them on the building.

Install levelling substructure according to set gridlines. Assure vertical and LAC.

Install façade elements according to set gridlines and consider installation tolerances.

3

- 1 Overall design dimension
- 2 Overall levelling dimension

VERTICAL SET-OUT

Measure from set horizontal reference. Main structure check

- 1. grid and overall actual dimension A
- 2. grid and overall design dimension D

Difference on main structure $\triangle AD = AD$ shall be smaller than LDC.

Find best fit of Levelling substructure

- 1. Levelling Design Compensation LDC
- 2. Levelling Actual Compensation LAC = LDC Δ DA

Set-out gridlines and mark them on the building.

Install levelling substructure according to set gridlines. Assure vertical and LAC.

Install façade elements according to set gridlines and consider installation tolerances.

3 Overall actual dimension

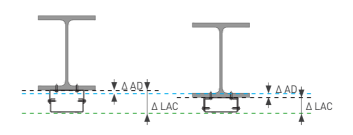
3D DETAIL

FALS allows installation of façade elements in a horizontal direction. It is suitable for full concrete walls as well as concrete and steel skeletal structures.

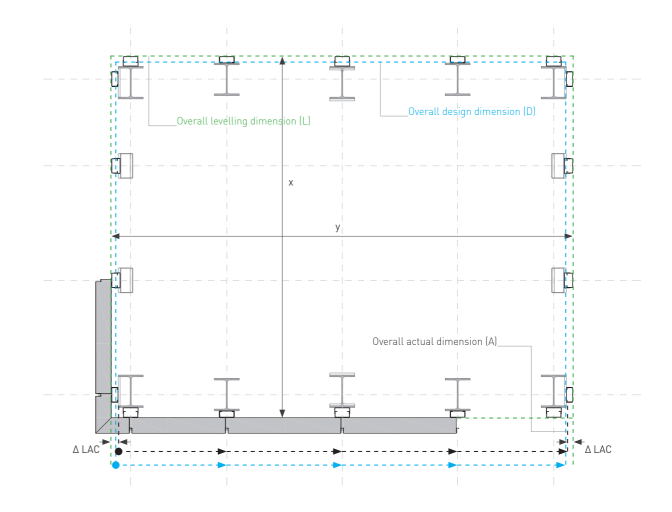
- 1 Reinforced concrete support
- 2 Fixing screw
- 3 Support profile
- 4 Sealing tape 5x10
- 5 Contact surface profile



CAD download centre







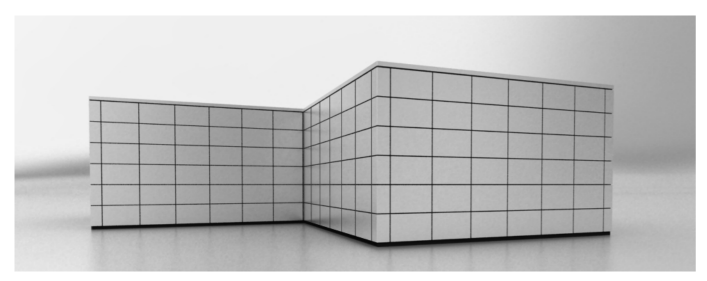
D 2.1 QBISS ONE BOOK D 2.2

♠ D. SYSTEM DESCRIPTION

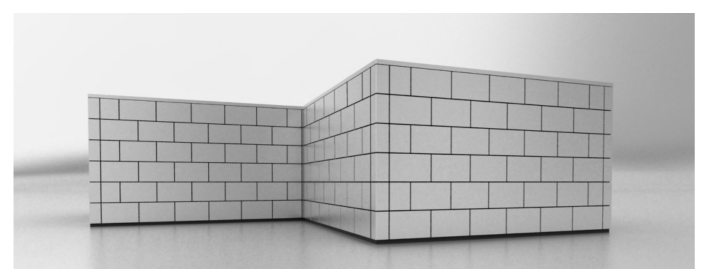
INSTALLATION METHODS

VARIOUS INSTALLATION METHODS

To give architects possibility to express their style by choosing Qbiss One façade elements / system, we developed elements, that can be installed in various possible ways.



HORIZONTAL



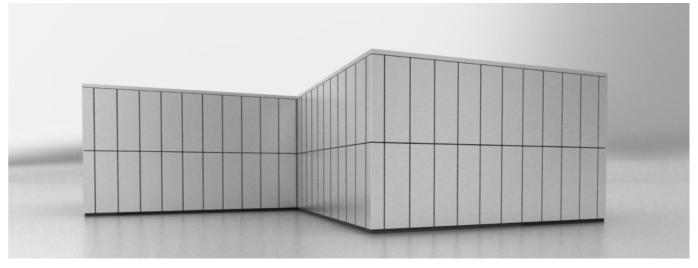
BRICK HORIZONTAL

In case of Qbiss One brick installation, the amount of substructure will increase.

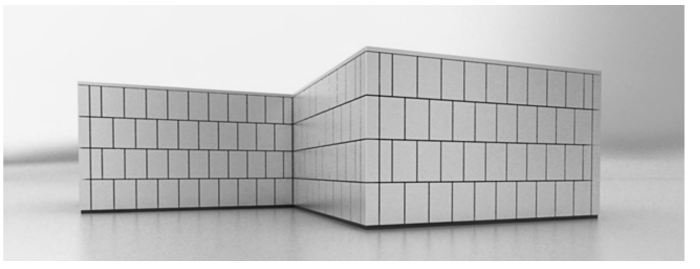
D. SYSTEM DESCRIPTION



ASYMMETRICAL HORIZONTAL



VERTICAL



BRICK VERTICAL

QBISS ONE BOOK

♠ D. SYSTEM DESCRIPTION

JOINT OPTIONS

Qbiss One delivers the greatest freedom of expression. It enables you to create a unique aesthetic of the building by using different types of joints between elements. A playground for architects and a tool to show the world the excellence of design. Discover all possibilities with:

- joint option for vertical installation
- joint option for horizontal installation

LONGITUDINAL JOINT

HF-14

HF-55

INT TRANSVERSAL JOINT

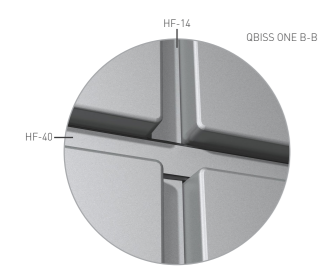
HF-40 + EPDM

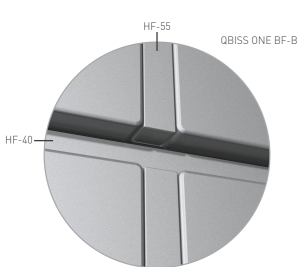


HF-52 + EPDM

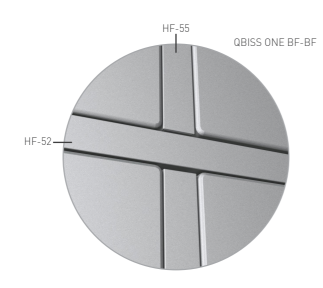


QBISS ONE VERTICAL ELEMENT JOINT OPTIONS



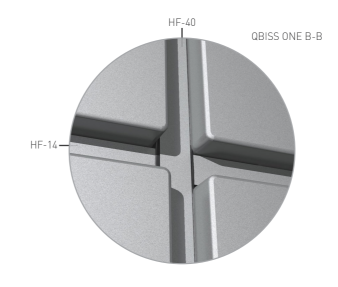


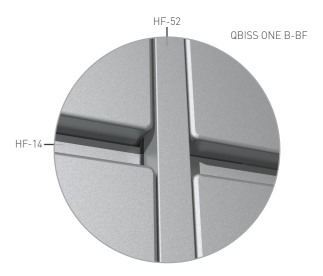


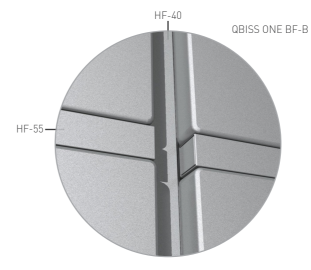


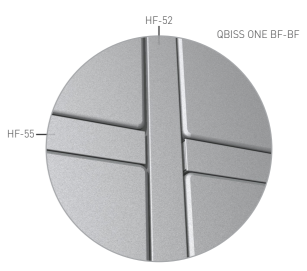
QBISS ONE HORIZONTAL ELEMENT JOINT OPTIONS

D. SYSTEM DESCRIPTION

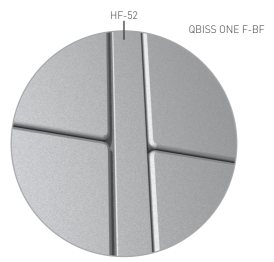












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SELECTION OF FIXING & METHODS

SELECTION OF FIXINGS

Qbiss One façade elements are fixed structure with two types of screws through the internal and external metal sheet. Each element has pre-fabricated bores (fixing points) on the points of fixation. The required number of screws is defined by structural analysis for the project. Only certified fixing material (ETA, DoP) can be used.

Fixation through the internal metal sheet is carried out with special screws for fixation of thin metal sheets.

THICKNESS OF THE ELEMENT (mm)	SELF-TAPPING SCREW (A2)	SELF-DRILLING SCREWS (A2)
applies to all thicknesses	6.3 x 25	5.5 x 32/5.5 x 38

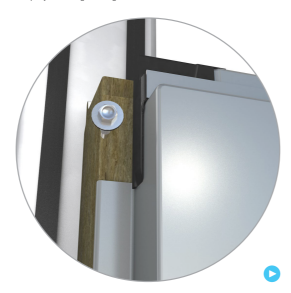
Type of screw for fixation through internal sheet metal and a drill bit.

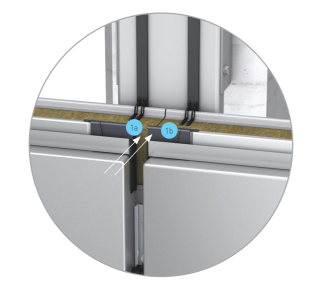
SUBSTRUCTURE THICKNESS FOR SCREW Φ 6.3 mm	NOMINAL FIXING DIAMETER (mm)
2.0 - 3.0 (type A)	5.00
3.0 - 3.9	5.05
4.0 - 4.9	5.35
5.0 - 5.9	5.65
6.0 - 10.0	5.80
> 10.0	5.85

Fixing through the internal metal sheet:

1a: element thickness up to 100 mm one screw is required1b: element thickness from 100 mm and above two screws are required.







D. SYSTEM DESCRIPTION

Qbiss One façade elements are fixed with self-tapping screws.

ELEMENT THICKNESS (mm)	SELF-TAPPING SCREW (A2) WITHOUT WASHER	SELF-TAPPING SCREW (A2) WITH WASHER	FIXING LENGTH
	FIXATION IN TRANSVERSAL JOINT - SCREW LENGTH (mm)	FIXATION THROUGH THE ELEMENT - SCREW LENGTH (mm)	MINIMUM LENGTH (mm)
80	51	115	100
100	76	127	120
120	100	152	140
133	115	152	155
150	127	178	170
172	152	200	200
200	178	265	220
240	215	265	260
250	265	285	270

Required minimum lengths of self-tapping screws for thickness of sub-construction (max. 10 mm). Check with fixings suppliers.

or fixing using external sheet metal, screws vithout washers are used (at the point of fix ng plate).

QBISS ONE BOOK D 2.8

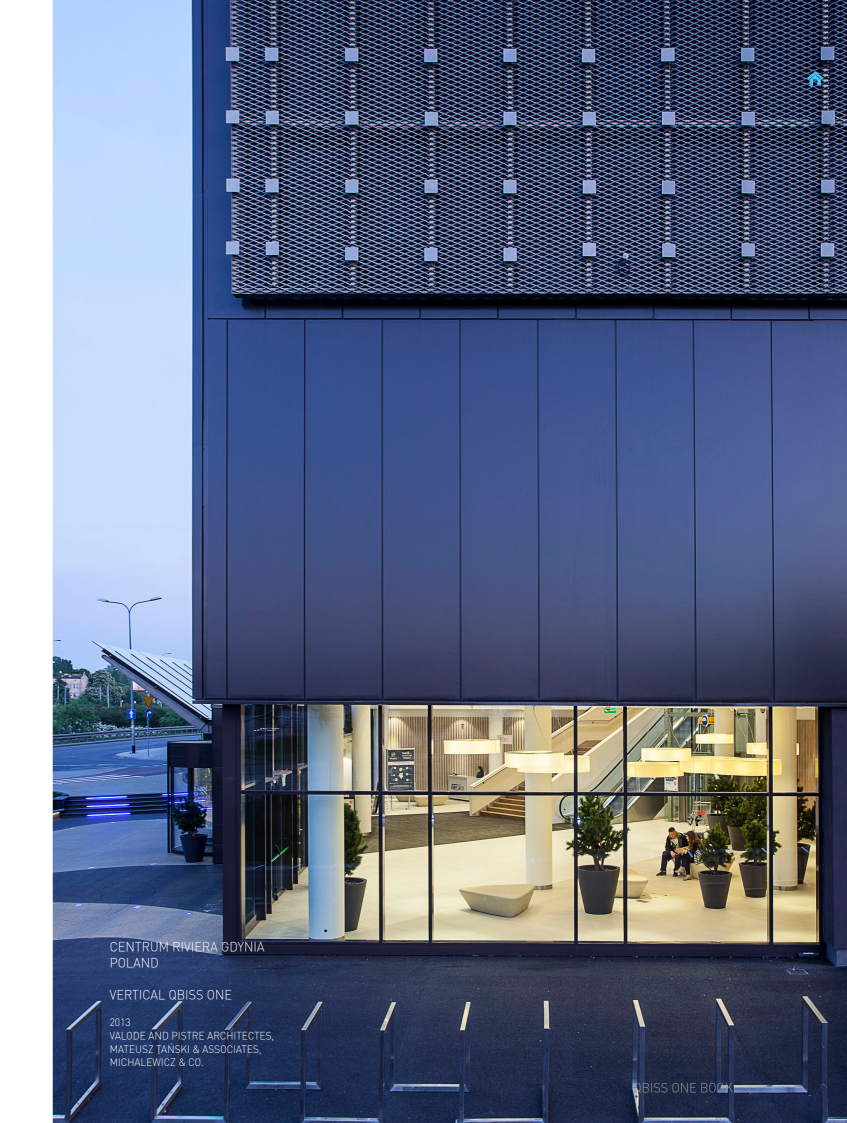


♠ D. SYSTEM DESCRIPTION

Qbiss One façade elements can also be fixed with self-drilling screws.

ELEMENT THICKNESS (mm)		G SCREWS (A2) WASHERS	SELF-DRILLING SCREWS (A2) WITH WASHERS		
		NSVERSAL JOINT ENGTH (mm)	FIXATION THROUGH THE ELEMENT - SCREW LENGTH (mm)		
	SUBSTRUCTURE SUBSTRUCTURE THICKNESS THICKNESS UP TO 5 mm BETWEEN 4 AND 14 mm		SUBSTRUCTURE THICKNESS UP TO 5 mm	SUBSTRUCTURE THICKNESS BETWEEN 4 AND 14 mm	
80	62	71	113	118	
100	92	99	133	147	
120	113	118	163	168	
133	133	138	163	168	
150	163	168	193	193	
172	193	218	193	218	
200	193	193	236	243	
240	236	243	280	280	
250	261	268	286	293	

Required minimum lengths of self-drilling screws. Check with fixings suppliers.

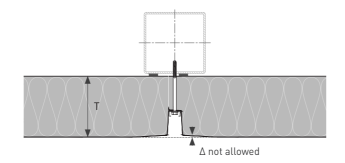


D. SYSTEM DESCRIPTION

SCREWS TIGHTENING IN ELEMENT JOINT

Pre-drilling is required when self-tapping screws are used. Swarfs created by the drilling have to be completely removed from Qbiss One elements and other paint coated steel skin immediately after the fixation of screws, otherwise they may cause surface corrosion.

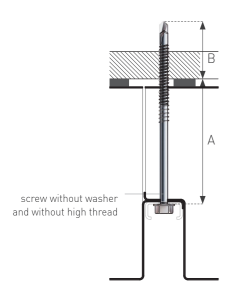
Levelling of surface is ensured by tightening the screw. If necessary the screw can be loosened. Using torque limiter on the screwdriver is not allowed.



Consequence of excessively tightened screw.

SCREW LENGTH DEFINITIONS

- L_{min screw} = A+B
- A = Qbiss One element thickness (T) 45 mm
- B = thickness of substructure + 2 x pitch + screw tip
- = A+B
- A = Qbiss One element thickness (T) 45 mm
- B = thickness of substructure + 2 x pitch

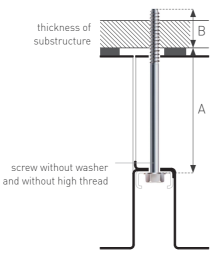


The right screw length in case of using a self-drilling screw.

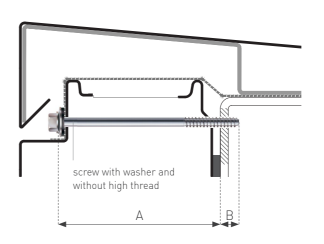
thickness of substructure screw without washer and without high thread

The right screw length in case of using a self-tapping screw.

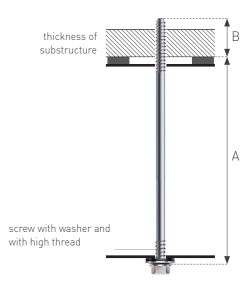
- and without thread under the screw head may be used.



- L_{min screw} = A+B
 A = Qbiss One element thickness (T)- 25 mm
- B = thickness of substructure + 2 x pitch
- L_{min screw} = A+B
 A = Qbiss One element thickness (T) + 5 mm
- B = thickness of substructure + 2 x pitch

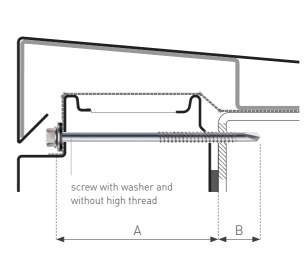


The right screw length for attachment in longitudinal joint of Qbiss One parapet wall in case of using a self-tapping screw.

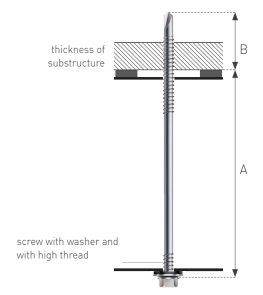


The right screw length for attachment through the whole thickness of Qbiss One element in case of using a self-tapping screw.

- L_{min screw} = A+B
 A = Qbiss One element thickness (T) 25 mm
- B = thickness of substructure + 2 x pitch + screw tip
- $L_{min screw} = A+B$
- A = Qbiss One element thickness (T) + 5 mm
- B = thickness of substructure + 2 x pitch + screw tip



The right screw length for attachment in longitudinal joint of Qbiss One parapet wall in case of using a self-drilling screw.



The right screw length for attachment through the whole thickness of Qbiss One element in case of using a self-drilling screw.

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NSTALLATION GUIDE



INSTALLATION EQUIPMENT

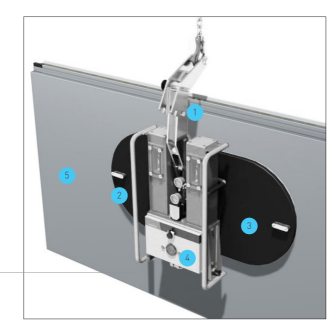
HANDLING AND LIFTING QBISS ONE ELEMENTS

In order to handle and lift the elements, vacuum grippers or special mechanical grippers attached to the longitudinal joint of the Qbiss One facade element is recommended. In order to perform the installation according to the instructions, special tools are required

VACUUM GRIPPERS

Swift pick up and accurate positioning greatly increases the installation speed.

Safety is primary, and our vacuum grippers are made according to the European standard and equipped with secondary safety devices. This can be performed using slings or with two (dual) independent vacuum circuits.



Vacuum gripper attached to the outer surface of the Qbiss One horizontal facade element.

of self-supporting sandwich panels.

- 1 Lifting eye
- Solid grips
- 3 Suction cups
- 4 Controls
- 5 Qbiss One horizontally laid element

Vacuum gripper attached to the outer surface of the Qbiss One vertical façade element.

Specific requirements for handling elements manufactured by Trimo.

- certified vacuum manipulators for pan-
- The maximum suction under pressure of



E. INSTALLATION GUIDE

GRIPPER FOR QBISS ONE ELEMENTS

The purpose of use, i.e. safe and correct use of gripper for Qbiss One horizontal facades has been clearly defined in the instructions. Instructions for the grippers are included within the installation kit package. The gripper is produced by Trimo d.o.o., Prijateljeva cesta 12, Slovenia.

TRI Type: PHQ Allowed load: 100 kg Serial number: Year and month: 20 /

Identification plate

IDENTIFICATION OF THE GRIPPER

The basic data about your device are marked on the identification plate fixed on the casing of the device. The following data are stated on it:

- producer,
- type of the device.
- load bearing capacity (max. loading allowed),
- serial number,
- year of production.

Interpretation of data stated in the identification plate of the gripper:

- Type PHQ _____: PHQ Gripper for horizontal façade; width of the gripper or element thickness for which the gripper can be used are stated on the line. Possible width - thickness types are 80, 100, 120, 133, 150, 172, 200 and 240 mm.
- The allowed loading has been calculated for the elements of max. weight that can still be lifted by the gripper (The fact that elements longer than 1 m should be lifted by two grippers should be taken into account; the element of max. weight of 200 kg can be lifted and transported by a pair of grippers). For elements of the weight of 200 kg and more load carrier with 3 (max. 300 kg) or 4 grippers PHQ (400 kg) has to be used.
- Serial number _____: the running number of the gripper is stated on the line, e.g.: 001, 002, 003, etc.
- Year and month of production 20 / : The year of production is indicated on the first line and the month of production is indicated on the second line; example: the gripper produced in August in the year 2002 is marked as: 2002/08.

MARKS OF QBISS ONE GRIPPERS

Grippers for Qbiss One elements vary based on the thickness of element. The table shows required grippers based on element thickness. The data about the weight of an individual device are stated.

	Qbiss One (mm)	Mark (type) of the gripper	Gripper weight
1	80	PHQ - 80	1.9 kg
2	100	PHQ - 100	2.5 kg
3	120	PHQ - 120	2.7 kg
4	133	PHQ - 133	2.8 kg
5	150	PHQ - 150	3.3 kg
6	172	PHQ - 172	3.5 kg
7	200	PHQ - 200	4.5 kg
8	240	PHQ - 240	5.2 kg

Gripper marks regarding element thickness

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DESCRIPTION OF THE DEVICE

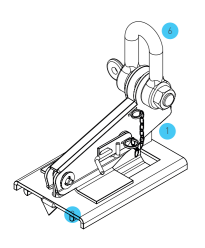
The gripper is exclusively used as an auxiliary tool for horizontal installation of Qbiss One element. The use of the gripper for all other purposes is strictly prohibited.

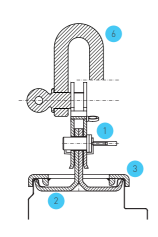
Elements longer than 1m are to be handed by even number of grippers. The gripper ensures safe transport by its form and force between the latch and the cover that "squeeze" the element edge. The gripper cannot be universally used for all types of element thicknesses. Each nominal thickness of an element requires the use of a certain type of a gripper. They differ among each other only in width. The elements of nominal thickness of 80, 100, 120, 133, 150, 172, 200 and 240 mm are used for horizontal facades.

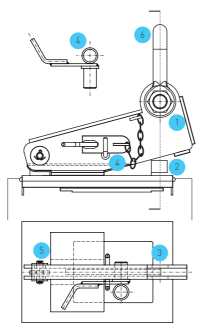
For elements heavier than 200 kg load carrier with more grippers PHQ must be used. For each 100 kg more one gripper has to be added. The system of element latching is equal in all gripper varieties. There is no need to remove core in case of standard element with 120 kg/m³ or lower density core. In case of core with higher density mineral wool, the removal in gripping area is needed. Fill the gap with mineral wool before placing next Qbiss One element.

DEVICE COMPONENTS

The gripper consists of six components that represent a non-dismountable unit.







- 1 Holder of the gripper
- Latch (left + right)
- Cover
- Pin with a protecting device
- 5 Pin with a protecting device
- 6 Lifting element (not a component of the device)

SAFETY MECHANISMS / HUMAN FACTOR

Gripper is a mechanical device without any rotating parts. The form of the latch prevents unexpected situation. A gripper produced exactly for this purpose should be used for the installation (see element type and type of gripper). Handling should not begin until the device is correctly placed on the

SAFETY MECHANISMS / SYSTEM OF ELEMENT GRIPPING

Element gripping is ensured by the form (by the form of the latch that is placed in the form of the element sheet metal) and friction between the element and gripper. The levering system has been designed so that the increase in the element weight lifted also increases the latching force.

Grasping of grippers PHQ is provided according to their shape (shape of a clasp, which fits into the shape of an element steel sheet) and by rubbing between element and a gripper. The distance between the grippers PHQ should make the angle, lower than 90° and higher than 60°.



TRANSPORT AND STORAGE

Grippers are transported individually and manually, one in each hand. Special attention should be paid during the transport since the device should not be dropped or should not damage feet and/or other parts of the body. When carrying and transporting three or more grippers these are transported in a case or any other packaging. Devices should not get mechanically damaged during the transport. When storing them, grippers are protected against meteorological influences and mechanical damage.

OBLIGATIONS OF THE GRIPPER USER

- Gripper can be used only for the purpose for which the gripper has been produced,
- Use of the gripper is allowed only in compliance with the producer's instructions,
- A person using the gripper should keep records of the aripper use.
- Persons must not stand under the element when it is being transferred with grippers PHQ.

aged parts of the device is strictly prohibited. 🞺



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E. INSTALLATION GUIDE

LOADING OF THE GRIPPER

One gripper PHQ can be loaded by max. weight of 100 kg. A pair of grippers is always used for transporting the elements longer than 1 m. The allowed length / weight of elements (regarding element type) that can be transported by a pair of grippers is shown in the table Allowed dimensions - lengths are printed on white background.

The maximum allowed weight of an element that can be transported by an individual gripper is calculated with respect to the type and length of the element considering the element weight per m².

The table shows that the gripper - type PHQ 240 can be used for transporting the elements of the length up to 4.0 m for the width of 1000 mm. The gripper - type PHQ 150 can be used for handling of elements up to 6.5 m long and 1000 mm wide.

Len	gth Qbiss One 100	Qbiss One 120	Qbiss One 133	Qbiss One 150	Qbiss One 172	Qbiss One 200	Qbiss One 220	Qbiss One 240	Qbiss One 250
2 r	n 47.8 kg	52.6	56.6	59.8	65.4	72.0	76.8	81.6	84.0
4 r	n 95.6 kg	105.2	113.2	119.6	130.8	144.0	153.6	163.2	168.0
6 r	n 143.4 kg	157.8	169.8	179.4	196.2	216.0	230.4	244.8	252.0
6.5	m 155.4 kg	171.0	184.0	194.4	212.6	234.0	249.6	265.2	273.0

Weight of the element regarding length and type (steel sheet 0.6/0.7 mm, MW 120 kg/m³, width 1000 mm).

The table below presents the data which might be used in control calculation of the element weight depending on its length.

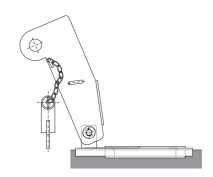
	Qbiss One 100	Qbiss One 120	Qbiss One 133	Qbiss One 150	Qbiss One 172	Qbiss One 200	Qbiss One 220	Qbiss One 240	Qbiss One 250
Weight (kg/m²)	23.9	26.3	28.3	29.9	32.7	36.0	38.4	40.8	42.0

Weight of individual element type per m² (steel sheet 0.6/0.7, MW 120 kg/m³, width 1000 mm).

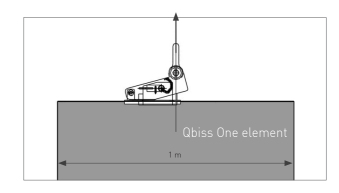
Elements in length types that are marked in the hatched area should not be transported by the 2 grippers discussed. The elements heavier than 200 kg have to be transported by load carrier and additional grippers (3 PHQ for 200 - 300 kg, 4 PHQ for 300 - 400 kg, \dots)

MOUNTING OF GRIPPERS

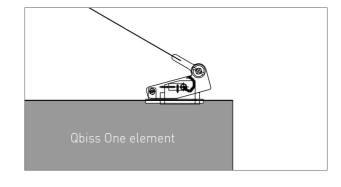
First Trimo sealing tape should be cut on the spot touching the gripper in the element edge and then the latches of grippers should be placed between the sheet metal faces of the element. Latches are pressed together, the holder is placed and a pin with a protecting device is inserted in the opening (the pin is inserted in the opening on the side where the load-bearing element for protecting chain of the pin is fixed). The distance between the grippers should be such that the angle is smaller than 90°, but greater than 60°.



Mounting of a cover.



Use in case of façade elements up to 1 m long.

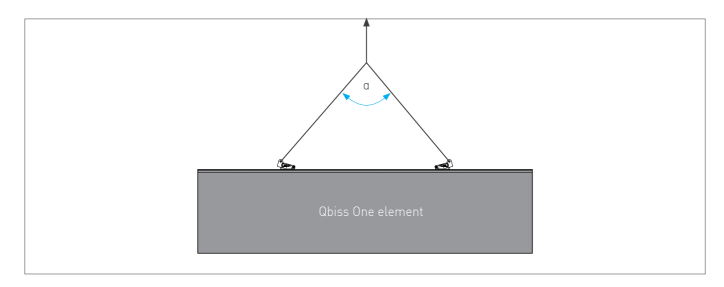


Correct direction of gripper mounting.

The use of one gripper is exceptionally allowed in cases when façade elements are not longer than 1 m, but the gripper should be placed so that the centroidal axis runs over the lifting element.

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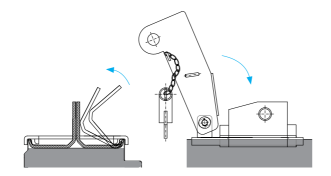
Standard elements (steel rope, lifting elements, etc.) are used as elements connecting the lifting device (lift) and gripper that is the subject of these instructions. Their characteristics (dimensions, latching systems) should be in compliance with the standards. These elements are not the subject of description in these instructions and are not components of the gripper.



Mounting of a gripper pair PHQ.

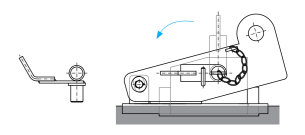
POSITIONING OF LATCHES

Gripper is placed on the element with a pin drawn out and a holder lifted so that the cover of the gripper can be placed on the element edge. Latches are inserted in the bearing as it is presented in the drawing on the right (it is important that both latches are fixed). The holder of the gripper is placed over a pair of latches.



Positioning of latches and gripper holder PHQ in the façade element edge.

A safety pin is inserted in the opening between a holder and a gripper. Turn and lock the pin to prevent detachment. The pin is inserted from the side where the load-bearing element of the protecting chain of the pin is placed. Any other position of the safety pin is not correct.



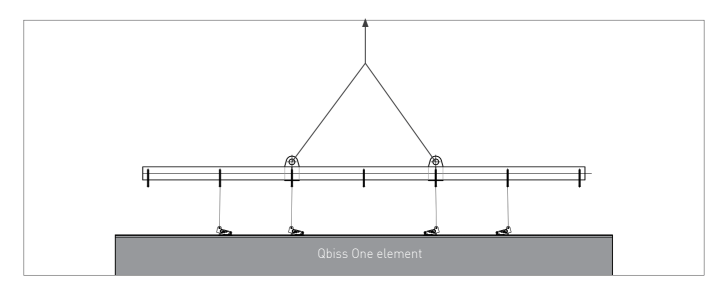
Insertion of a safety pin.

FAÇADE ELEMENT LIFTING

Lifting of the element should be carried out evenly and without any impact shocks. Beware that the bottom part of the element does not damage. Behaviour of the grippers should be monitored during the lifting process and in case of any unforeseen events lifting should be immediately stopped and mounting of grippers checked again.

UNFASTENING OF GRIPPERS

Unfastening of grippers is performed in the opposite direction to fastening. The gripper must be on the load-bearing rope during the complete procedure.



The element can be lifted from a pallet with a gripper or with a load carrier together with 3-4 grippers for Qbiss One elements heavier than 200 kg

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♠ E. INSTALLATION GUIDE

MAINTENANCE

Gripper should be protected against external (weather and mechanical) influences. The gripper that gets very abraded during the use should be protected against the corrosion. Before each use, gripper should be visually checked. If any deformations of the load-bearing elements (safety pin, latches, cover, holder) are observed they should be measured.

GRIPPER LIFE-CYCLE

When the gripper has lifted $5.000~\text{m}^2$ Qbiss One or after one year of use of the device should be eliminated from use (Records of gripper use). If it is established during daily checking that individual parts are worn and torn and exceed 1 mm over the normal status, the gripper should be eliminated from further use.

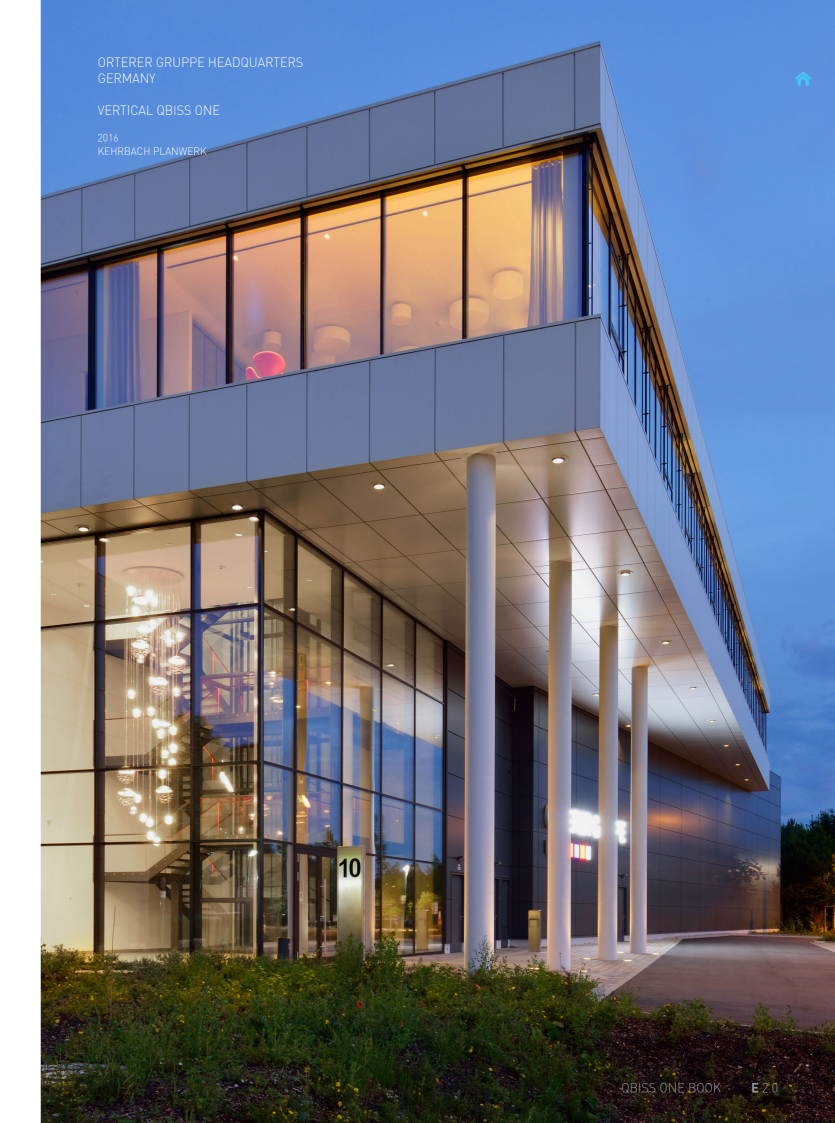
Kind of checking	Kind of activity	Place of checking	Method of performance	Performer	Note
Daily	Control check- ing of wear and tear	Complete device	Visual	Operator - connecting person	See maintenance
Half-yearly	Cleaning, anticorrosion protection	Complete device	Visual, anticorrosion protection if required	Operator - connecting person	See maintenance

Control page.

For more details on packing, manipulation, transportation and storage of Qbiss One elements please visit:

Packing, transport and storing for Trimo products

mine required number of lifting grippers beaway and back, safety distance should be kept - danger of element swinging, function defect. In case of wind, the grippers must not



E. INSTALLATION GUIDE



INSTALLATION TOOLS

In order to perform installation according to the instructions, the following tools must be used. Please prepare them before starting the installation:

- For a horizontal and vertical alignment of the substructure the following tools: laser, bulb level, plumb can be used.
- A drilling device (to drill holes for screws).
- Drill bits (to drill holes for screws).
- Wrenches / attachments (for tightening the screws).
- Cutting tools (metal shears, circular saw, jigsaws etc.)
- Hammer (for inserting the transversal rubber gasket and the decorative aluminium extrusion).

CUTTING THE ELEMENTS

Cutting and trimming of parts of Qbiss One façade elements can only be performed for various openings (e.g. doors, windows, infrastructure openings etc.). In these cases, only metal shears and saws that do not over-heat the metal at the cutting site may be used. Circular saw use is recommended.







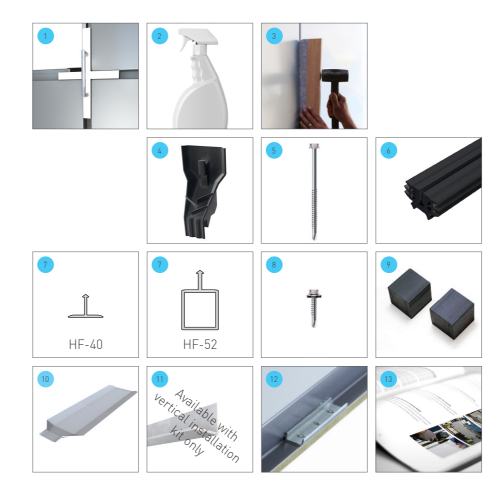
Cutting of elements is only permitted when using shears or saws.

- Do not mark the surface with sharp objects that would damage the protective colour layer.
- Using cutting tools and welding destroys the corrosion protection.
- Small metal particles that appear a a result of cutting and drilling must b immediately removed from the surface of façade elements by completion of th day's work at the latest (metal particle exposed to moisture cause corrosion).

INSTALLATION TOOL KIT

Installation kit is available for vertically and horizontally laid Qbiss One façade elements.

- 1 Installation centring cross (for achieving the right spacing between the elements)*
- 2 Syringe with soap-water solution (for correct insertion of the transversal gasket)*
- 3 Wooden bar with protective felt (for inserting the transversal rubber gasket and the decorative Alu. extrusion)*
- 4 EPDM drip element
- 5 Attachment screw for Qbiss One façade elements
- 6 EPDM transversal gasket
- 7 Decorative Alu. extrusion (HF-40, HF-52)
- 8 Vertical load fixing screw (for fixing through element internal metal sheet)
- 9 EPDM cube gasket
- 10 Junction drip element (drip flashing for a joint of 4 Qbiss One façade elements)
- 11 Joint profile (in case of vertically laid Qbiss One elements)
- 12 Load bearing fixing plate
- 13 Short Qbiss One book extraction from instructions for installation*
- * Delivered with the required number of units (included in a standard installation kit package).



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♠ E. INSTALLATION GUIDE

PREPARATION FOR INSTALLATION

REMOVING THE PROTECTIVE FOIL

Qbiss One façade elements have a protective foil on outer and optionaly on inner surface to protect the coloured surfaces against eventual minor scratches during transport, handling and installation.

Immediately before placing Qbiss One façade element onto the building site, you must:

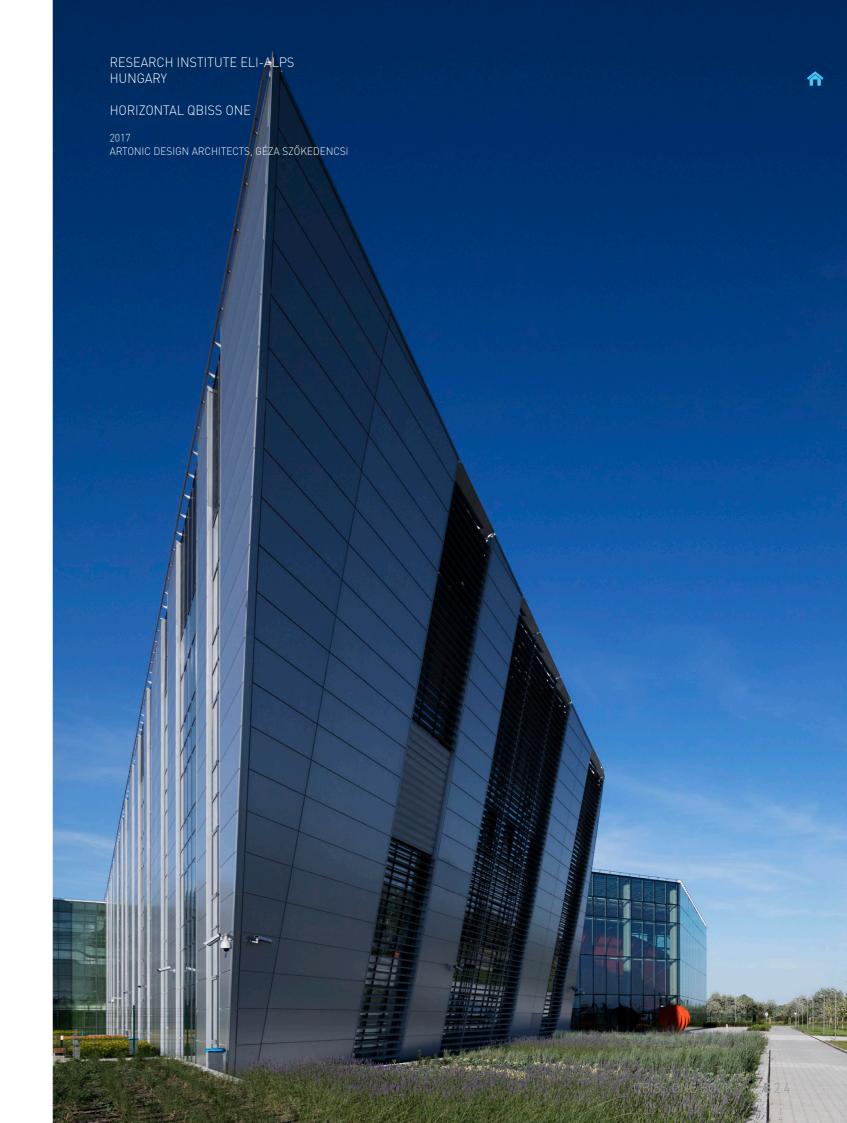
- Completely remove the protective foil from the backside.
- At the element's front side, partially remove the protective foil at the attachment site, on both longitudinal joints, under the linings etc.
- Every day after ending of the installation, the foil must be completely removed from each façade element / façade.





Removing of the protective foil

- be removed completely.



INSTALLATION PREFERENCES

INSTALLATION AND CONTROL OF THE MAIN STRUCTURE OR SUBSTRUCTURE

The support of the ending of the Qbiss One façade system must be horizontally aligned, otherwise, the vertical joints will not be of the same width. If the substructure is already installed, the substructure distances must nevertheless be checked (check the distances between vertical supports). The secondary substructure must be installed with the tolerance of ±2 mm.

THE MEASUREMENT PROCEDURE TO ENSURE THE HORIZONTAL ALIGNMENT OF BASIC LOAD-BEARING ENDING



horizontal levelling plane

The permissible deviations of alignment for the base load-bearing ending must meet two requirements:

- Permissible deviation along the whole length of individual Qbiss One façade elements is ± 0.5 mm.
- Permissible deviation of alignment of the complete building façade is ± 2 mm.

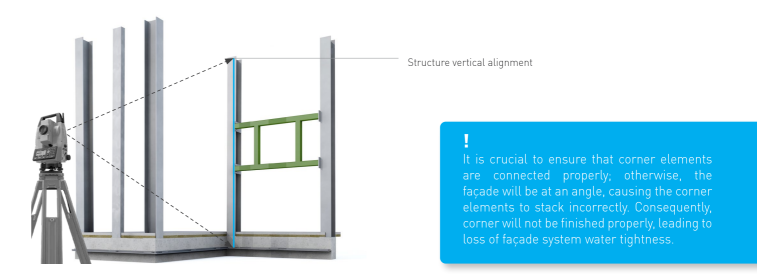
ľ

It is crucial to ensure that the contact surface of the first row of Qbiss One façade elements is in level, otherwise, irregular vertical placing of Qbiss One elements will occur, causing size increases of transversal joints. Consequently, the transversal joints will not be properly sealed, which enables water ingress to the inside of the facade system.

E. INSTALLATION GUIDE



THE MEASUREMENT PROCEDURE TO ENSURE THE VERTICAL ALIGNMENT OF THE STRUCTURE / SUBSTRUCTURE



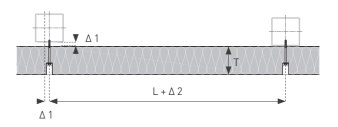
PERMISSIBLE DEVIATIONS OF SUBSTRUCTURE FOR QBISS ONE ELEMENTS

PERMISSIBLE DEVIATIONS OF THE VERTICAL LINE IN GROUND PLAN

 Δ 1 = ± 2 mm deviation of the vertical substructure in

ground plan from the building axis $\Delta 2 = \pm 2$ mm deviation of the distance between two adjacent verticals in ground plan

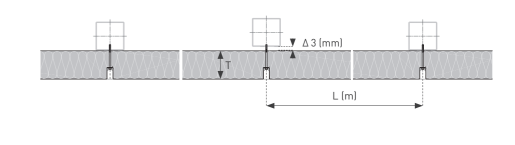
Distance from actual to ideal coordinate point, line or other geometric property.



Deviation of the vertical line in ground plan.

THE PERMISSIBLE DEVIATIONS OF THE VERTICAL LINE TO THE LINE CONNECTING ITS ADJACENT VERTICALS

Δ3 (mm)
± 2
± 2
± 2
± 2
± 2
± 2
± 2



Deviation of the vertical line to the line connecting its adjacent verticals.

E 2.6

E 2.5 QBISS ONE BOOK

QBISS ONE SITE MEASUREMENTS

PRODUCTION OF QBISS ONE ELEMENTS AFTER SITE MEASUREMENTS

Design dimension of the main structure do not always translate to the elements on a construction site. In order to compensate deviations between actual and design dimensions it is recommended to produce Qbiss One elements after site measurements.

Production of flat Qbiss One B-B elements after site measurements:

Α

Install first row of façade elements.

В

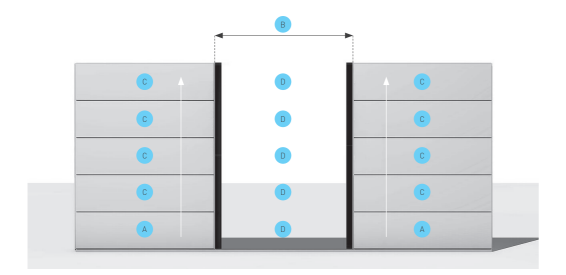
Make a site measurements and send it to production to minimise impact on time schedule.

C

Continue with installation of remaining rows while façade elements are being produced.

D

Install the last column upon delivery.

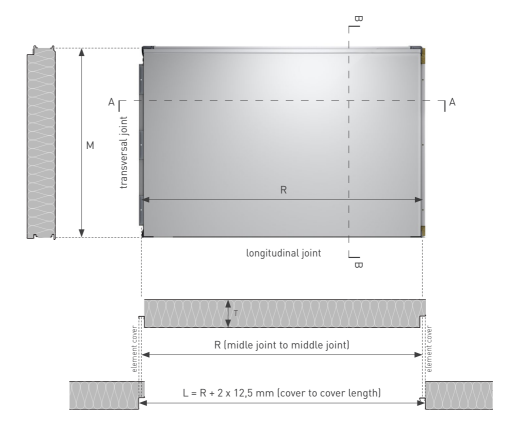


HOW TO MEASURE FLAT QBISS ONE B-B ELEMENT

E. INSTALLATION GUIDE

- 1. Consider façade element joints
- 2. Measure R = L 25 mm

Example Qbiss One B-B element format BOTH-SIDED; Installation direction Left-Right.



E 2.7 QBISS ONE BOOK



R - Design length

M – Module width

T – Qbiss One element thickness

R - Design length

M - Module width

T – Qbiss One element thickness

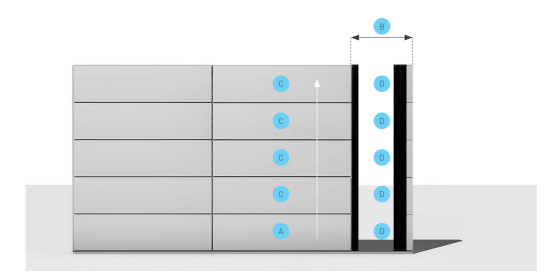
Production of Qbiss One B-B corner elements after site measurements:

Install first row of façade elements.

Make a site measurements and send it to production to minimise impact on time schedule.

Continue with installation of remaining rows while façade elements are being produced.

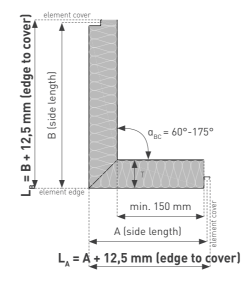
Install the last column upon delivery.



HOW TO MEASURE TRANSVERSAL CORNERS

- Consider façade element joints
- Measure and enter to cutting list

 $A = L_A - 12,5 \text{ mm}$ $B = L_B^2 - 12,5 \text{ mm}$

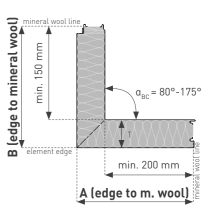


HOW TO MEASURE LONGITUDINAL CORNERS

- Consider façade element
- Measure and enter to cutting list

B and

M = A + B





Qbiss One transversal corner element.



Qbiss One longitudinal corner element.

QBISS ONE BOOK QBISS ONE BOOK **E** 3.0

R – Design length M – Module width

T - Qbiss One corner thickness

E. INSTALLATION GUIDE

ARCHITECTURAL DETAILS

DEFAULT SETTING

Qbiss One installation guide should be read in conjunction with project specific design drawings. It can be used as a generic guide explaining most common and preferable way of Qbiss One façade element application. Installation guide is available for horizontally in vertically laid Qbiss One elements. All element joint variations follow the same basic Qbiss One B-B system installation steps.

- Main load bearing structure is made of steel euro profiles.
- Parapet wall detail is solved to adjacent Trimo roof system.
- Scheme's substructure is installed by using adjustable profiles.
- Base detail is connected to reinforced concrete plinth.
- Element manipulation is performed by using vacuum lifting tool or grippers.
- In case of horizontally laid elements, corner element installation is performed before adjacent element are placed.
- In case of vertically laid elements, corner element is in line with left to the right element installation direction.
- Colours in diagrams are chosen to offer better representation and element distinction.
- Window and door setting is performed by modular fitting.

Details on this media are selected out of proven, typical Qbiss One details.

HORIZONTAL INSTALLATION DETAILS SCHEME

Q0-H-01-2	joint
Q0-H-01-3	brick system
Q0-H-02	base
Q0-H-03	parapet
Q0-H-04	external corner
Q0-H-05	internal corner
Q0-H-06	window
Q0-H-07	door
Q0-H-09	dilatation

VERTICAL INSTALLATION DETAILS SCHEME

Q0-H-11 other system connection

0011011	
QO-V-01-1	joint
Q0-V-01-2	brick system
Q0-V-02	base
Q0-V-03	parapet
Q0-V-04	external corner
Q0-V-05	internal corner
Q0-V-06	window
Q0-V-07	door
Q0-V-09	dilatation
Q0-V-11	other system connection

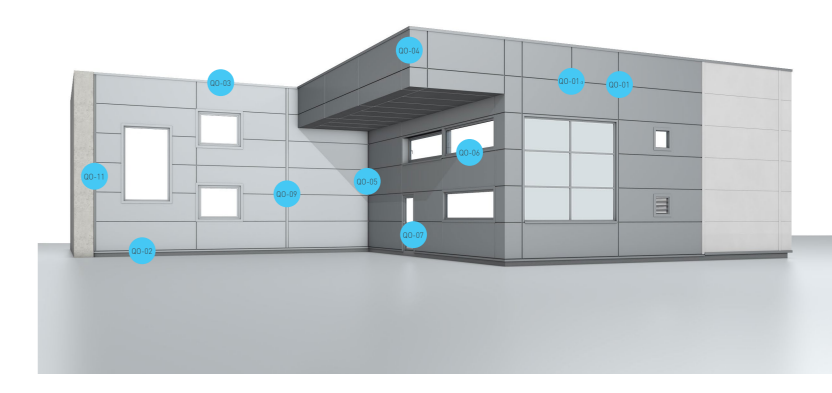
HORIZONTAL DETAILS OVERVIEW

Architectural details not only increase design efficiency, but shorten the design process. They ensure the stunning appearance of the building with more than 500 different typical details available. Architectural details on this media are selected out of the standard Qbiss One horizontal details. If default element setting is changed, installation procedure might vary.

Documentation download centre



CAD download centre
BIM download centre
Installation videos channel



E 3.1 QBISS ONE BOOK QBISS ONE BOOK **E** 3.

QBISS ONE

JOINT TYPE

O BF - B

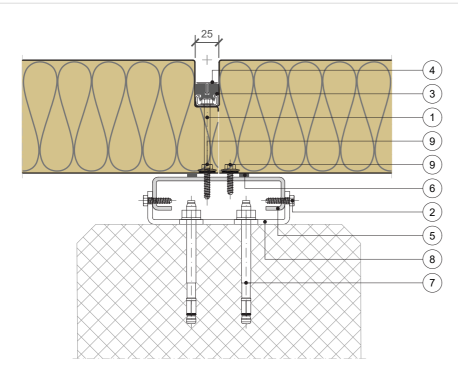
■ B - B○ BF - BF○ F - B

O F-BF

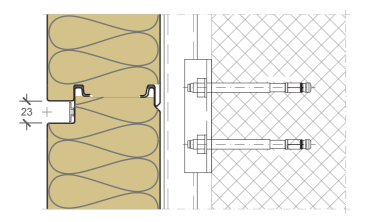
BUILDING APPLICATION

O Internal Wall O Internal Ceiling

HORIZONTAL CUT



VERTICAL CUT



NOTE

- Direction of installation needs to be specified.
- The detail is suitable for substructure within ± 2 mm tolerance.
- Adjustable substructure to be used when tolerances are out of range.

POS.	ELEMENTS	SCALE: M 1:4
1	Fixing screw	
2	Fixing screw	
3	EPDM Transversal gasket	
4	Decorative ALU extrusion	
5	Fast fixing adjustable leveling substructure - supporting	
6	Sealing tape	
7	Anchor bolt	
8	Fast fixing adjustable leveling substructure - load bearing	
9	Fixing screw	

E. INSTALLATION GUIDE

ARCHITECTURAL DETAILS

3D DETAIL QO-H-01.02

Joint detail of Qbiss One façade element contains integrated corner gasket as part of Trimo patented sealing system. Sealing of the transversal joint is accomplished by using an inserted sealing and decorative Alu. extrusion.





QBISS ONE

JOINT TYPE

O BF - B

■ B - B○ BF - BF○ F - B

O F-BF

BUILDING APPLICATION

Internal Wall

Internal Ceiling

HORIZONTAL CUT VERTICAL CUT BRICK SYSTEM 23

NOTE

- Direction of installation needs to be specified.
- The detail is suitable for substructure within ± 2 mm tolerance.
- Adjustable substructure to be used when tolerances are out of range.

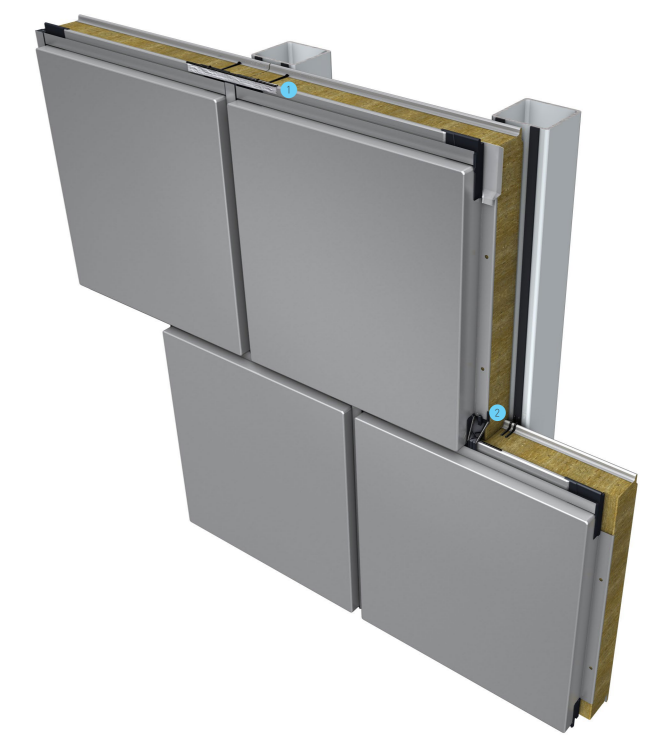
POS.	ELEMENTS	SCALE: M 1:4
1	EPDM drip element	
2	Junction drip element	
3	Alu-butyl tape	
4	Sealing / gluing putty	
5	EPDM Transversal gasket	
6	Decorative ALU extrusion	
7	Sealing tape	
8	Fixing screw	
9	Fixing screw	

E. INSTALLATION GUIDE ARCHITECTURAL DETAILS

3D DETAIL Q0-H-01.03

Brick system enables element to be shifted by a portion of the length of the bottom element. For sufficient sealing PE-butyl tape (1) and EPDM drip element (2) must be applied.





QBISS ONE

JOINT TYPE

O BF - B

● B-B ○ BF-BF ○ F-B

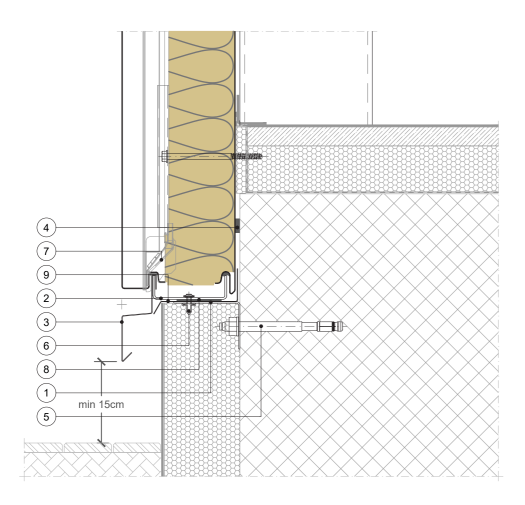
O F-BF

BUILDING APPLICATION

O Internal Wall

Internal Ceiling

VERTICAL CUT



NOTE

- The detail is suitable for substructure within ± 2 mm tolerance.
- Adjustable substructure to be used when tolerances are out of range.

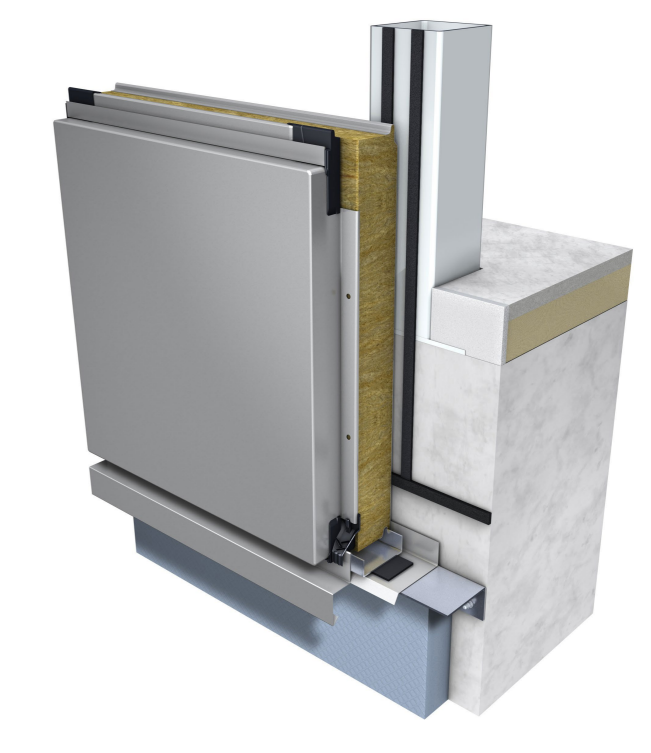
POS.	ELEMENTS	SCALE: M 1:4
1	Cladding element holder L profile	
2	Element bearers	
3	Drip flashing	
4	Sealing tape	
5	Anchor bolt	
6	Bulb tite rivet	
7	EPDM drip element	
8	Sealing tape EPDM	
9	Drip flashing	

E. INSTALLATION GUIDE ARCHITECTURAL DETAILS

3D DETAIL QO-H-02.01

Base system detail EPDM drip element component, prevents the entry of rain water and drains any eventual water from the joint. Transversal joint serves as a drain duct.







QBISS ONE

JOINT TYPE

O BF - B

● B - B ○ BF - BF ○ B - BF

O F-BF

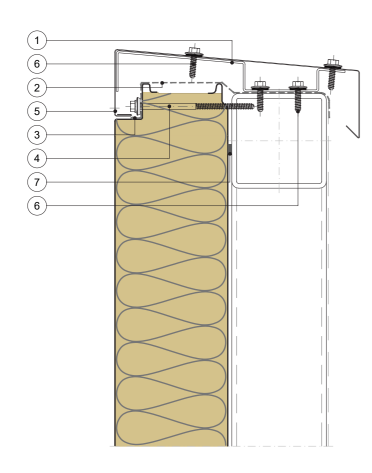
BUILDING APPLICATION

● External Facade ○ External Soffit

O Internal Wall

Internal Ceiling

VERTICAL CUT



NOTE

- The detail is suitable for substructure within ± 2 mm tolerance.
- Adjustable substructure to be used when tolerances are out of range.

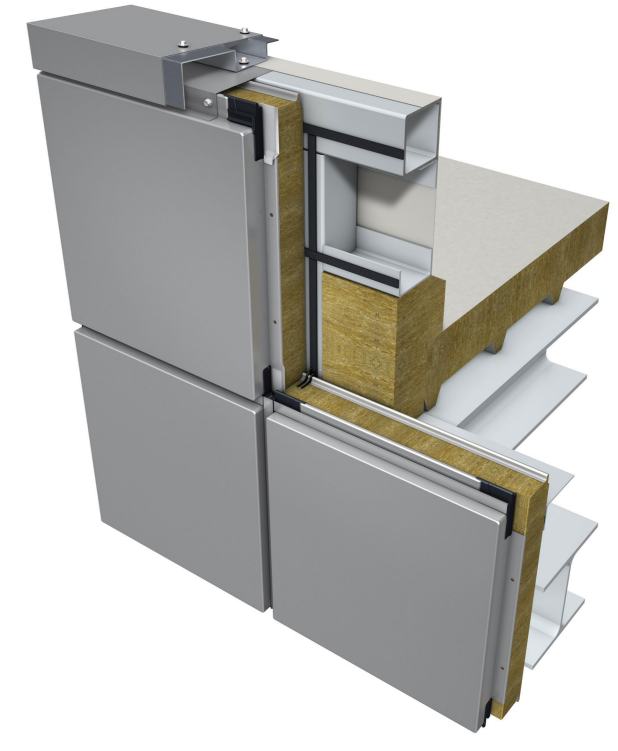
POS.	ELEMENTS	SCALE: M 1:4
1	Parapet cap support profile	
2	EPDM membrane	
3	EPDM membrane glue	
4	Fixing screw	
5	Parapet cap	
6	Fixing screw	
7	Sealing tape	

E. INSTALLATION GUIDE ARCHITECTURAL DETAILS

3D DETAIL QO-H-03.01

Parapet detail finish is performed using a parapet wall cap. The sealing is performed by finishing joint elements in the transversal joint.





QBISS ONE

JOINT TYPE

O BF - B

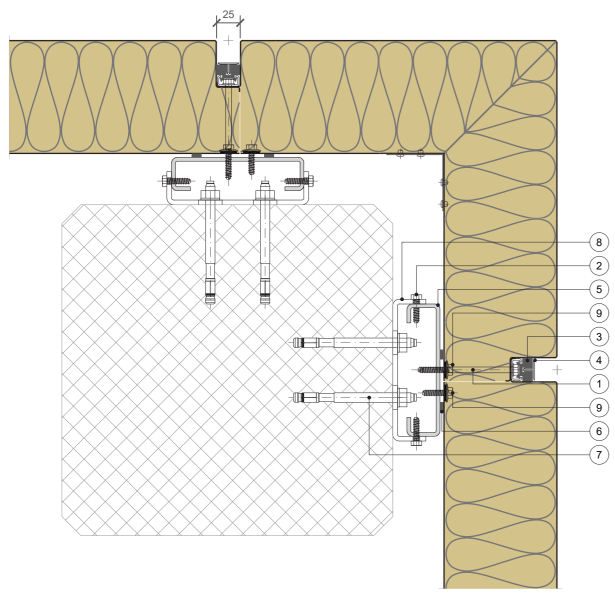
B - B○ BF - BF○ F - B

O F-BF

BUILDING APPLICATION

O Internal Wall O Internal Ceiling

HORIZONTAL CUT



NOTE

- Direction of installation needs to be specified.
- The detail is suitable for substructure within ± 2 mm tolerance.

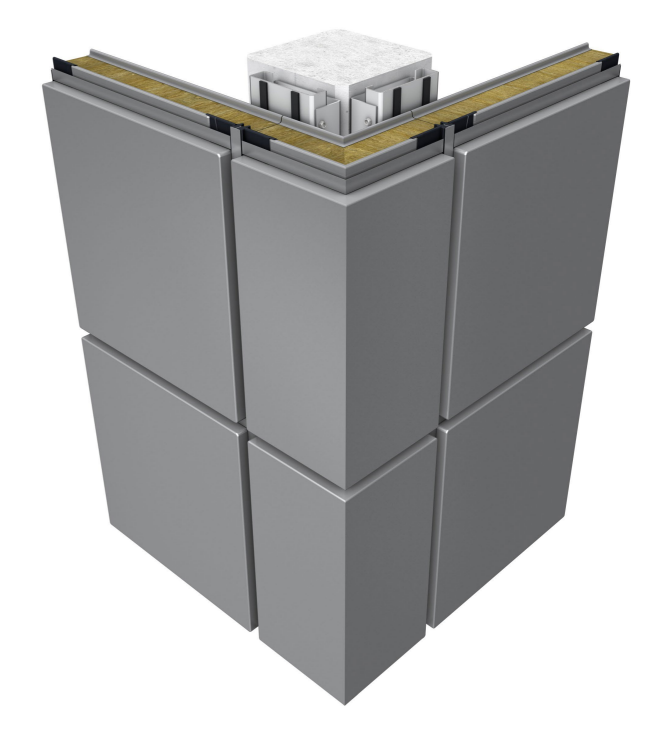
POS.	ELEMENTS	SCALE: M 1:4
1	Fixing screw	
2	Fixing screw	
3	EPDM Transversal gasket	
4	Decorative ALU extrusion	
5	Fast fixing adjustable leveling substructure - supporting	
6	Sealing tape	
7	Anchor bolt	
8	Fast fixing adjustable leveling substructure - load bearing	
9	Fixing screw	

E. INSTALLATION GUIDE ARCHITECTURAL DETAILS

3D DETAIL Q0-H-04.01

External L corner detail with horizontally laid corner elements offers a unique façade edge design. Final attachment of façade elements is performed by use of attachment profiles after adjacent elements are in place.







QBISS ONE

JOINT TYPE

O BF - B

B - B O BF - BF O B-BF O F-B

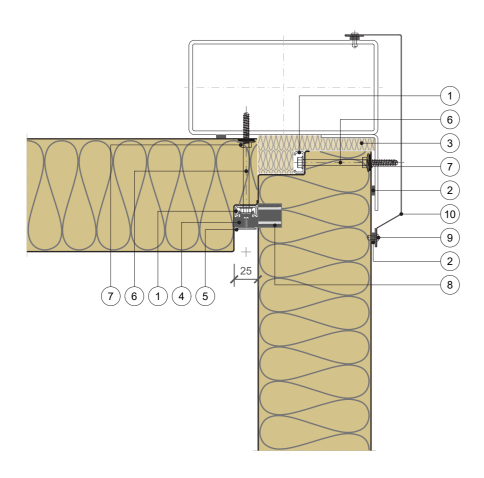
O F-BF

BUILDING APPLICATION

External Facade O External Soffit

 Internal Ceiling O Internal Wall

HORIZONTAL CUT



NOTE

- Direction of installation needs to be specified.
- The detail is suitable for substructure within ± 2 mm tolerance.
- Adjustable substructure to be used when tolerances are out of range.

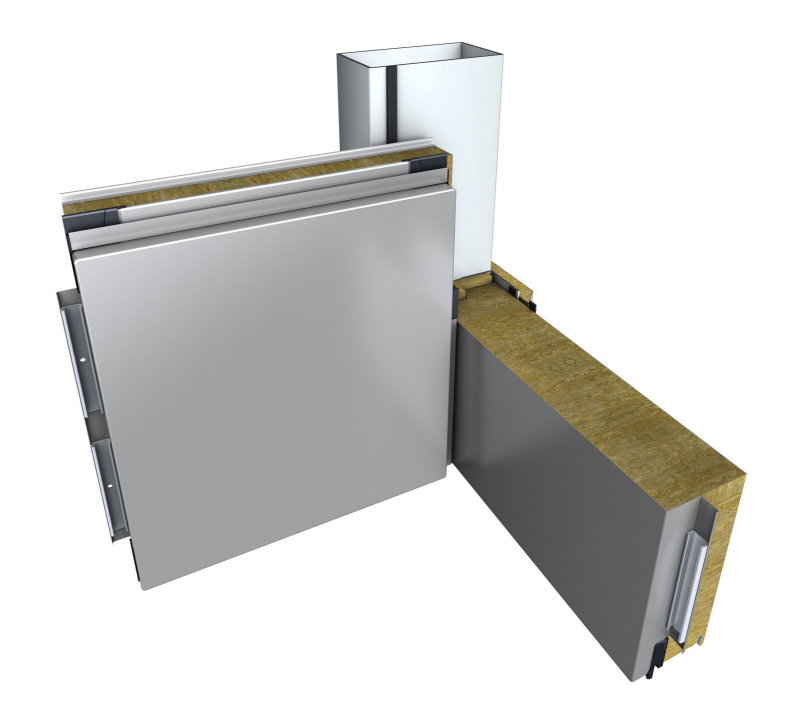
POS.	ELEMENTS	SCALE: M 1:4
1	Load bearing fixing plate	
2	Sealing tape	
3	Insulation - MW	
4	EPDM Transversal gasket	
5	Decorative ALU extrusion	
6	Fixing screw	
7	Fixing screw	
8	EPDM cube gasket	
9	Blind rivet	
10	Corner flashing - inner	

E. INSTALLATION GUIDE ARCHITECTURAL DETAILS

3D DETAIL QO-H-05.01

Internal corner detail with horizontally laid Qbiss One elements offers a unique façade edge design. Sealing of a longitudinal joint is performed by using a square gasket.





QBISS ONE

JOINT TYPE

■ B - B O BF - BF O B-BF O F-B

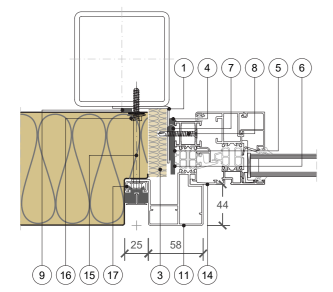
BUILDING APPLICATION

External Facade O External Soffit

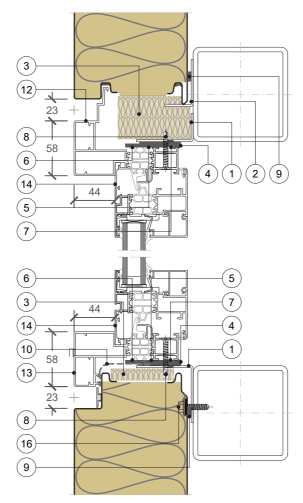
O Internal Wall

O BF - B O F-BF Internal Ceiling

HORIZONTAL CUT



VERTICAL CUT



NOTE

- The detail does not include window sash and associated seals.
- When window frame is longer than 6,5m a dilatation element is necessary.
- Seals and sashes are available at an aditional cost. Glazing seals are in domain of the glass supplier.
- Direction of installation needs to be specified.

 The detail is suitable for substructure within ± 2 mm tolerance.

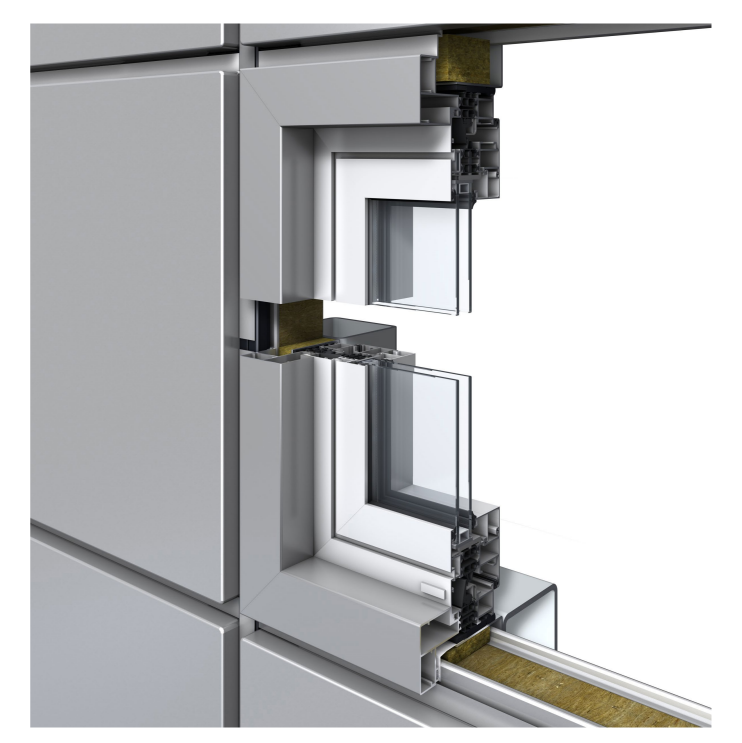
POS.	ELEMENTS	SCALE: M 1:4
1	Support frame	
2	Cladding element holder	
3	Insulation - MW	
4	Mastic sealant	
5	Insulation foam	
6	Sealing tape	
7	Sealing tape rounded	
8	Fixing screw	
9	Sealing tape	
10	Alu-butyl tape	
11	Window frame - cross joint - HF21	
12	Window frame - upper - HF16	
13	Window frame - bottom - HF17	
14	Outer glass fixing element - HF22	
15	Fixing screw	
16	Fixing screw	
17	Load bearing fixing plate	

E. INSTALLATION GUIDE ARCHITECTURAL DETAILS

3D DETAIL QO-H-06.01

Window detail can be finished quickly and by repeating action. Details must be in compliance with simultaneous installation of the window and façade elements. Windows can be delivered to the site assembled or disassembled.







QBISS ONE

JOINT TYPE

O BF - B

■ B - B O BF - BF O B-BF O F-B

BUILDING APPLICATION

External Facade O External Soffit

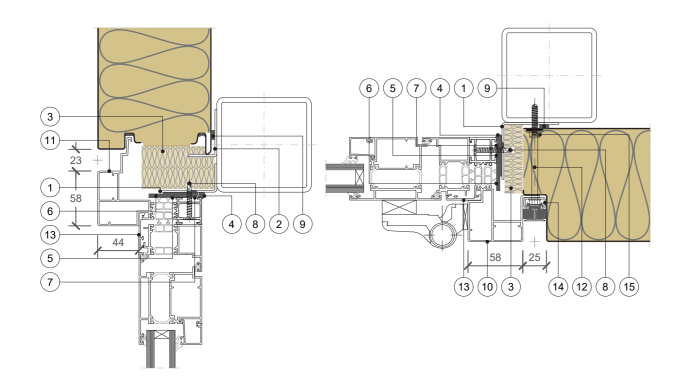
O Internal Wall

Internal Ceiling

VERTICAL CUT

HORIZONTAL CUT

O F-BF



NOTE

- The detail does not include door sash and associated seals.
- When door frame is longer than 6,5m a dilatation element is necessary. Seals and sashes are available at an aditional cost. Glazing seals in domain of the glass supplier.
- Direction of installation needs to be specified.
- The detail is suitable for substructure within ± 2 mm tolerance.

DOO	EL EMENTO	20115 1144
POS.	ELEMENTS	SCALE: M 1:4
1	Support frame	
2	Cladding element holder	
3	Insulation - MW	
4	Mastic sealant	
5	Insulation foam	
6	Sealing tape	
7	Sealing tape rounded	
8	Fixing screw	
9	Sealing tape	
10	Door frame - cross joint - HF21	
11	Door frame - upper - HF16	
12	Fixing screw	
13	Outer glass fixing element - HF22	
14	Load bearing fixing plate	
15	Fixing screw	

E. INSTALLATION GUIDE ARCHITECTURAL DETAILS

3D DETAIL QO-H-07.01

Door detail can be finished quickly and by repeating action. Details must be in compliance with simultaneous installation of door and façade elements. Doors can be delivered to the site assembled or disassembled.



CAD download centre



DOOR



QBISS ONE

JOINT TYPE

O BF - B

■ B - B○ BF - BF○ F - B

O F-BF

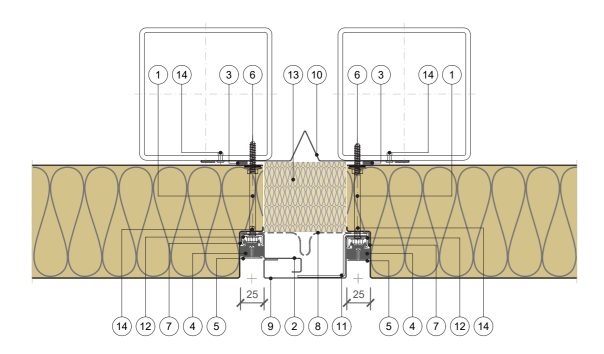
BUILDING APPLICATION

● External Facade ○ External Soffit

O Internal Wall

Internal Ceiling

HORIZONTAL CUT



NOTE

- Maximum dilatation allowed ± 25 mm.
- Direction of installation needs to be specified.
- The detail is suitable for substructure within ± 2 mm tolerance.
- Adjustable substructure to be used when tolerances are out of range.

POS.	ELEMENTS	SCALE: M 1:4
1	Fixing screw	
2	Dilatation flashing - intermediate	
3	Sealing tape	
4	EPDM Transversal gasket	
5	Decorative ALU extrusion	
6	Fixing screw	
7	EPDM membrane glue	
8	EPDM membrane	
9	Dilatation flashing - external	
10	Dilatation flashing - internal	
11	Z profile	
12	Load bearing fixing plate	
13	Insulation - MW	
14	Blind rivet	

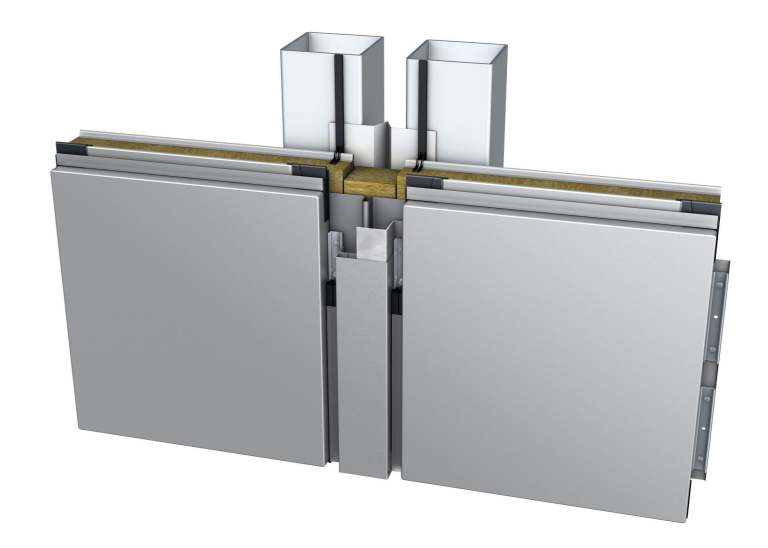
E. INSTALLATION GUIDE ARCHITECTURAL DETAILS

介

3D DETAIL QO-H-09.01

Dilatation detail enables compensation of expansion/shrinking of long façades and buildings for façades longer than 50 m.







QBISS ONE

JOINT TYPE

O BF - B

■ B - B O BF - BF O F-B O B-BF

O F-BF

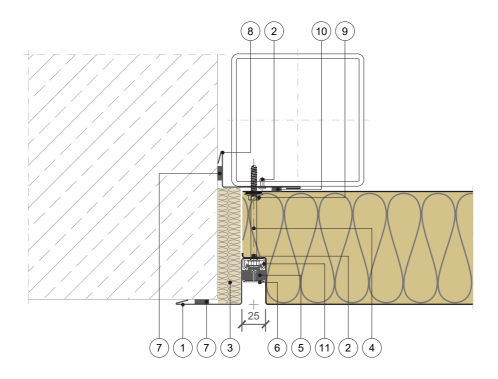
BUILDING APPLICATION

External Facade O External Soffit

O Internal Wall

Internal Ceiling

HORIZONTAL CUT



NOTE

- Installation direction is optional. The detail is suitable for substructure within $\pm\,2$ mm tolerance.
- Adjustable substructure to be used when tolerances are out of range.

POS.	ELEMENTS	SCALE: M 1:4
1	Flashing	
2	Blind rivet	
3	Insulation - MW	
4	Fixing screw	
5	EPDM Transversal gasket	
6	Decorative ALU extrusion	
7	Sealing tape	
8	Corner flashing	
9	Fixing screw	
10	Sealing tape	
11	Load bearing fixing plate	

E. INSTALLATION GUIDE ARCHITECTURAL DETAILS

3D DETAIL QO-H-11.01

Other system connection detail with horizontally laid corner elements offers a unique façade connection to any other standard, concrete or brickwork façade available on the market. Space between two façade systems is sealed and filled with additional thermal insulation.







E. INSTALLATION GUIDE ARCHITECTURAL DETAILS



VERTICAL DETAILS OVERVIEW

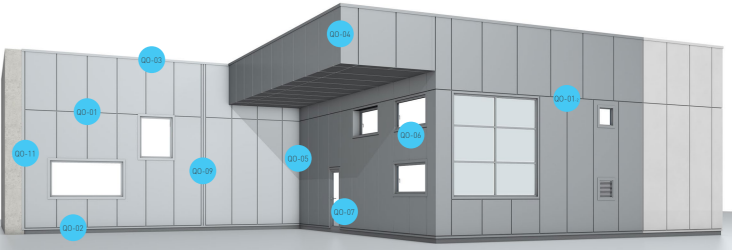
Architectural details not only increase design efficiency, but shorten the design process. They ensure the stunning appearance of the building with more than 500 different typical details available. Architectural details on this media are selected out of standard Qbiss One vertical details. If default element setting is changed, installation procedure might vary.

Documentation download centre



CAD download centre BIM download centre





VERTICAL INSTALLATION

QBISS ONE

JOINT TYPE

O BF - B

■ B - B O BF - BF O B-BF O F-B

O F-BF

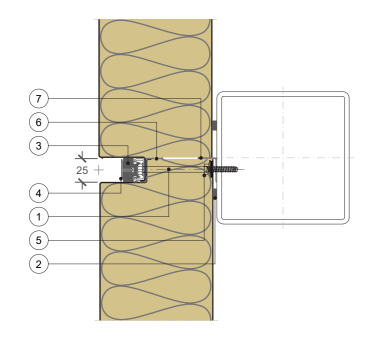
BUILDING APPLICATION

External Facade O External Soffit

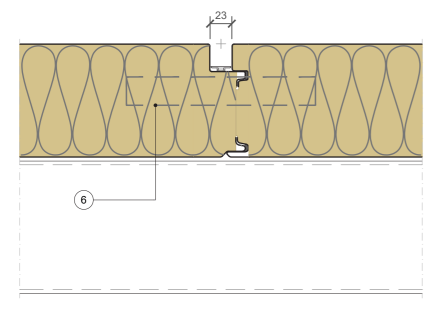
O Internal Wall

Internal Ceiling

VERTICAL CUT



HORIZONTAL CUT



NOTE

- Direction of installation needs to be specified.
- The detail is suitable for substructure within ± 2 mm tolerance.
- Adjustable substructure to be used when tolerances are out of range.

POS.	ELEMENTS	SCALE: M 1:4
1	Fixing screw	
2	Sealing tape	
3	EPDM Transversal gasket	
4	Decorative ALU extrusion	
5	Fixing screw	
6	Membrane with glue	
7	Joint profile	

E. INSTALLATION GUIDE

ARCHITECTURAL DETAILS

3D DETAIL QO-V-01.01

Joint detail of Qbiss One façade element contains integrated corner gasket as part of Trimo patented sealing system. The sealing of the longitudinal joint is accomplished using a sealing tape, inserted gasket and decorative Alu. extrusion.





VERTICAL INSTALLATION

QBISS ONE

JOINT TYPE

O BF - B

● B - B ○ BF - BF ○ B - BF

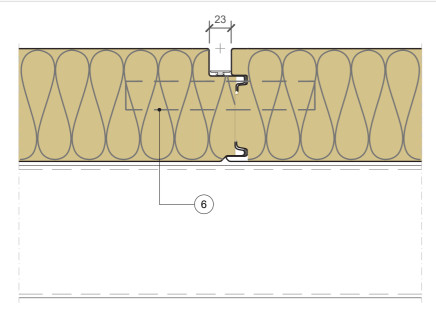
O F-BF

BUILDING APPLICATION

O Internal Wall

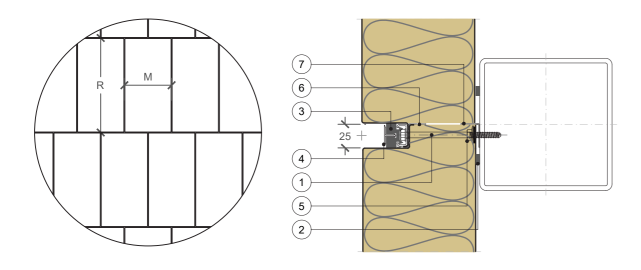
Internal Ceiling

VERTICAL CUT



BRICK SYSTEM

VERTICAL CUT



NOTE

- Direction of installation needs to be specified.
- The detail is suitable for substructure within ± 2 mm tolerance.
- Adjustable substructure to be used when tolerances are out of range.

1 Fixing screw	
2 Sealing tape	
3 EPDM Transversal gasket	
4 Decorative ALU extrusion	
5 Fixing screw	
6 Alu-butyl tape	
7 Joint profile	

E. INSTALLATION GUIDE

ARCHITECTURAL DETAILS

3D DETAIL QO-V-01.02

Brick system detail enables façade element to be shifted by a portion of the length of the bottom element. For sufficient sealing PE-butyl tape must be applied.





VERTICAL INSTALLATION

QBISS ONE

JOINT TYPE

O BF - B

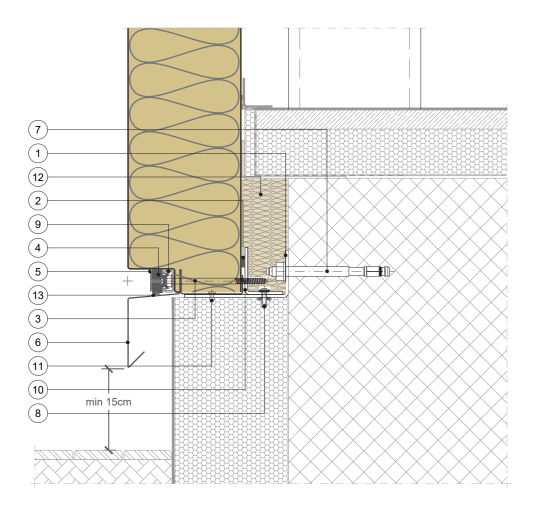
■ B - B○ BF - BF○ F - B

O F-BF

BUILDING APPLICATION

O Internal Wall O Internal Ceiling

VERTICAL CUT



NOTE

- Direction of installation needs to be specified.
- The detail is suitable for substructure within ± 2 mm tolerance.
- · Adjustable substructure to be used when tolerances are out of range.

POS.	ELEMENTS	SCALE: M 1:4
1	Cladding element holder L profile	
2	Sealing tape	
3	Fixing Screw (with respect to the static calculation)	
4	EPDM Transversal gasket	
5	Decorative ALU extrusion	
6	Drip flashing	
7	Anchor bolt	
8	Bulb tite rivet	
9	Load bearing fixing plate	
10	Cladding element holder L profile	
11	Blind rivet	
12	Insulation - MW	
13	Mastic sealant EPDM	

E. INSTALLATION GUIDE ARCHITECTURAL DETAILS

3D DETAIL QO-V-02.01

Base system detail sealing of the longitudinal joint is performed by inserting the EPDM transversal gasket and the decorative profile into the transversal joint.







VERTICAL INSTALLATION

QBISS ONE

JOINT TYPE

O BF - B

■ B - B○ BF - BF○ F - B

O F-BF

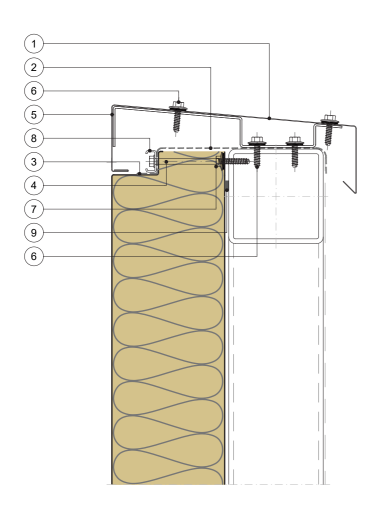
BUILDING APPLICATION

● External Facade ○ External Soffit

O Internal Wall

Internal Ceiling

VERTICAL CUT



NOTE

- Direction of installation needs to be specified.
- The detail is suitable for substructure within ± 2 mm tolerance.
- Adjustable substructure to be used when tolerances are out of range.

POS.	ELEMENTS	SCALE: M 1:4
1	Parapet cap	
2	EPDM membrane	
3	EPDM membrane glue	
4	Fixing screw	
5	Parapet cap support profile	
6	Fixing screw	
7	Fixing screw	
8	Load bearing fixing plate	
9	Sealing tape	

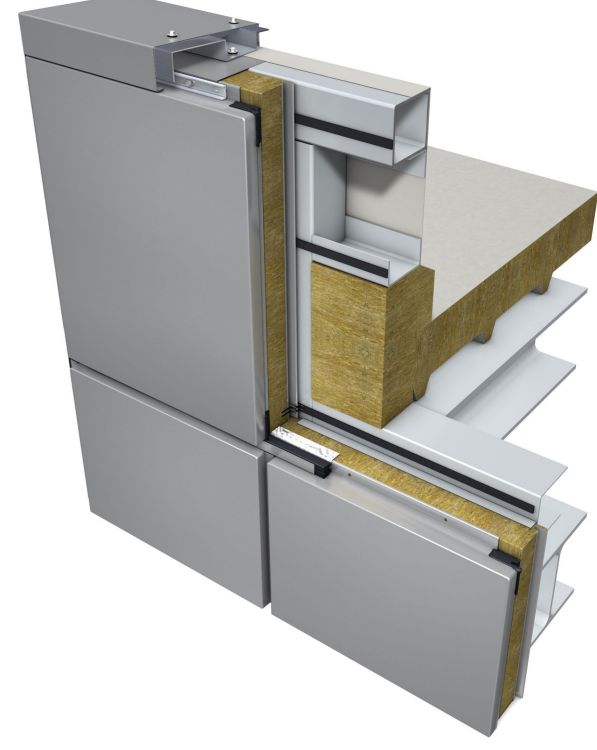
E. INSTALLATION GUIDE ARCHITECTURAL DETAILS

介

3D DETAIL QO-V-03.01

Parapet detail finish is performed by using a parapet wall cap. The sealing is performed by finishing joint elements in the longitudinal joint.



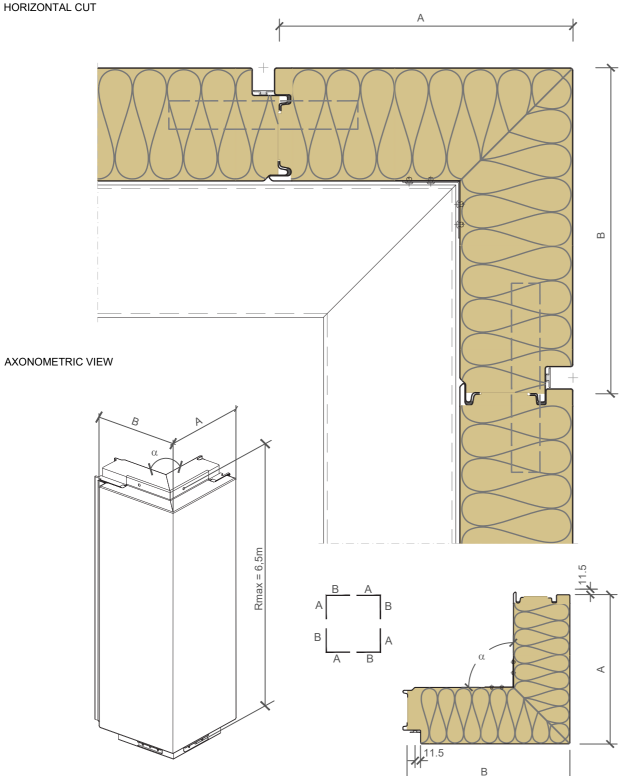


O B-BF

O BF - B

O F-B

O F-BF



- Direction of installation needs to be specified.
- The detail is suitable for substructure within ± 2 mm tolerance.
- Adjustable substructure to be used when tolerances are out of range.

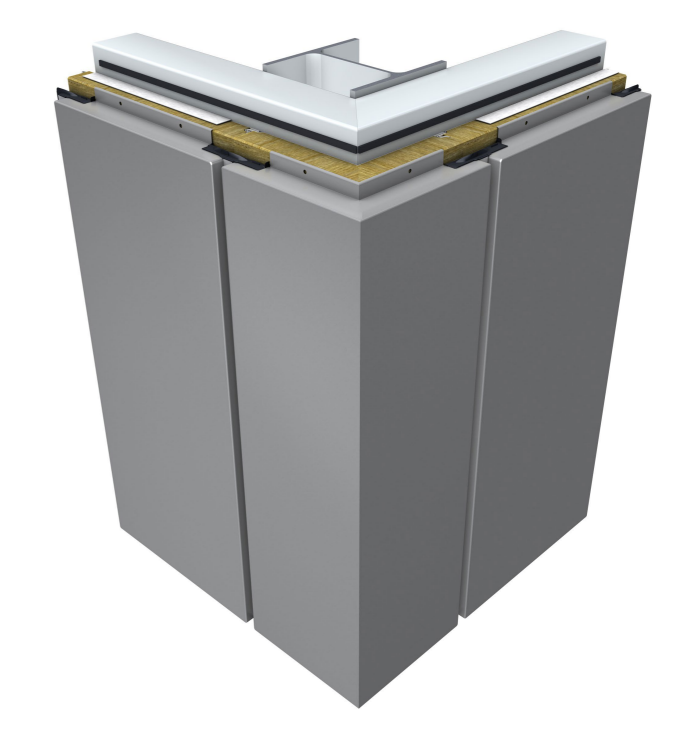
SCALE: M 1:4

E. INSTALLATION GUIDE ARCHITECTURAL DETAILS

3D DETAIL QO-V-04.01

External L corner detail with vertically laid corner elements offers a unique façade edge design. Final attachment of facade elements is performed by use of attachment profiles after adjacent elements are in place.







VERTICAL INSTALLATION

QBISS ONE

JOINT TYPE

O BF - B

B - B O BF - BF O F-B O B-BF

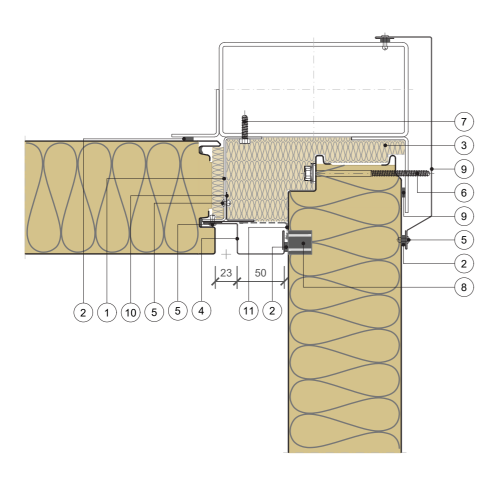
O F-BF

BUILDING APPLICATION

External Facade O External Soffit

 Internal Ceiling O Internal Wall

HORIZONTAL CUT



NOTE

- Installation direction is optional. The detail is suitable for substructure within $\pm\,2$ mm tolerance.
- Adjustable substructure to be used when tolerances are out of range.

POS.	ELEMENTS	SCALE: M 1:4
1	Fixing screw	
2	Sealing tape	
3	Insulation MW	
4	Corner flashing	
5	Blind rivet	
6	Fixing screw	
7	Fixing screw	
8	EPDM cube gasket	
9	Corner flashing Internal	
10	Flashing	
11	EPDM membrane	

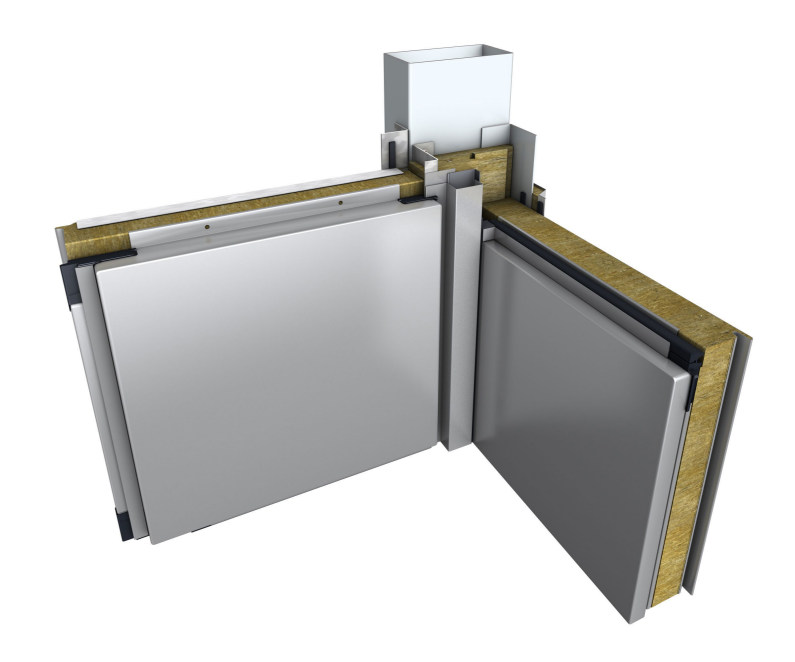
E. INSTALLATION GUIDE ARCHITECTURAL DETAILS

3D DETAIL QO-V-05.01

Internal corner detail with vertically laid Qbiss One elements offers a unique façade edge design. Sealing of a transversal joint is performed by using a square gasket.



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O F-B

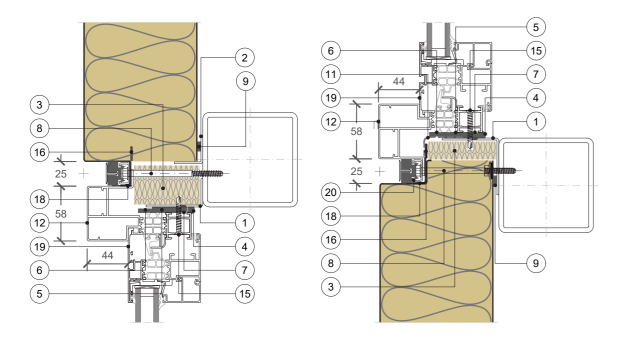
O F-BF

JOINT TYPE

B - B

O B-BF

O BF - B



NOTE

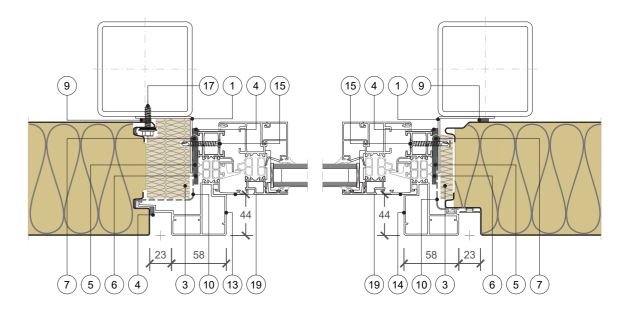
- The detail does not include window sash and associated seals.
- Window frames longer than 6,5 m must be dilatated.
- Seals and sashes are available at an additional cost. Glazing seals are in domain of the glass supplier.
- Direction of installation needs to be specified.
- The detail is suitable for substructure within ± 2 mm tolerance.
- Adjustable substructure to be used when tolerances are out of range.

POS.	ELEMENTS	SCALE: M 1:4
1	Support frame	
2	Cladding element holder	
3	Insulation - MW	
4	Mastic sealant	
5	Insulation foam	
6	Sealing tape	
7	Rounded PE gasket	
8	Fixing screw	
9	Sealing tape	
10	Alu-butyl tape	
11	Alu-butyl tape	
12	Window Frame Profile - HF21	
13	Window Frame Profile - HF16	
14	Window Frame Profile - HF17	
15	Fixing screw	
16	Flashing	
17	Fixing screw	
18	Mastic sealant EPDM	
19	Outer glass fixing element - HF22	
20	Load bearing fixing plate	

E. INSTALLATION GUIDE

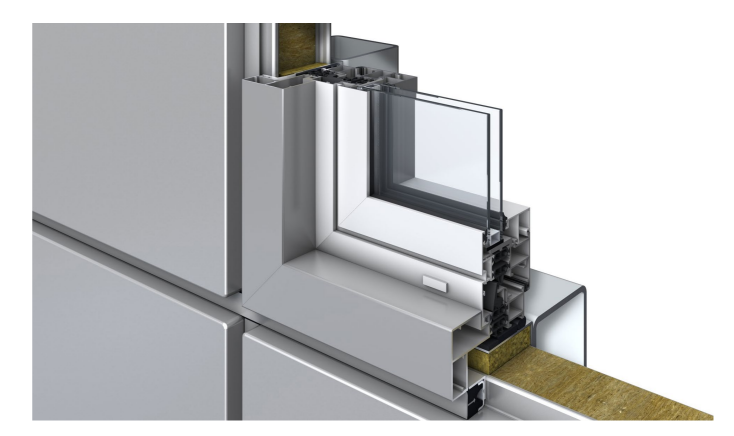
ARCHITECTURAL DETAILS

DETAIL QO-V-06.01



NOTE

- The detail does not include window sash and associated seals.
- Window frames longer than 6,5 m must be dilatated.
- Seals and sashes are available at an additional cost. Glazing seals are in domain of the glass supplier.
- Direction of installation needs to be specified.
- The detail is suitable for substructure within ± 2 mm tolerance.
- Adjustable substructure to be used when tolerances are out of range.



WINDOW

VERTICAL INSTALLATION

QBISS ONE

JOINT TYPE

O BF - B

■ B - B O BF - BF O B-BF O F-B

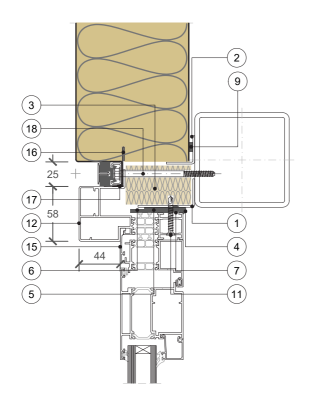
O F-BF

BUILDING APPLICATION

External Facade O External Soffit

O Internal Wall Internal Ceiling

VERTICAL CUT



NOTE

- The detail does not include door sash and associated seals. Window frames longer than 6,5 m must be dilatated.
- Seals and sashes are available at an additional cost. Glazing seals are in domain of the glass supplier
- Direction of installation needs to be specified.
- The detail is suitable for substructure within ± 2 mm tolerance.
- Adjustable substructure to be used when tolerances are out of range.

1 Support fram 2 Cladding ele	
2 Cladding ele	nent holder
3 Thermal Ins	lation - MW
4 Mastic seala	nt
5 Insulation fo	m
6 Sealing tape	
7 Rounded PE	gasket
8 Fixing screw	
9 Sealing tape	
10 Alu-butyl tap	
11 Fixing screw	
12 Door frame	rofile - HF21
13 Door frame	rofile - HF16
14 Door frame	rofile-HF17
15 Outer glass	xing element - HF22
16 Flashing	
17 Mastic seala	nt EPDM
18 Fixing screw	

E. INSTALLATION GUIDE

ARCHITECTURAL DETAILS

3D DETAIL QO-V-07.01

Door detail is finished quickly and by repeated action. Details must follow simultaneous installation of door and facade elements.



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DOOR



VERTICAL INSTALLATION

QBISS ONE

JOINT TYPE

O BF - B

B - B O BF - BF O F-B O B-BF

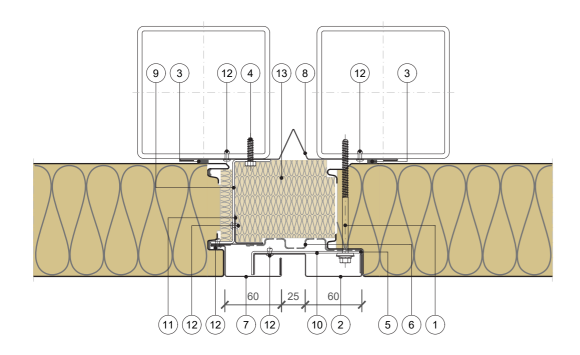
O F-BF

BUILDING APPLICATION

External Facade O External Soffit

 Internal Ceiling O Internal Wall

HORIZONTAL CUT



NOTE

- Maximum dilatation allowed ± 25 mm.
- Direction of installation needs to be specified.
- The detail is suitable for substructure within ± 2 mm tolerance.
- Adjustable substructure to be used when tolerances are out of range.

POS.	ELEMENTS	SCALE: M 1:4
1	Fixing screw	
2	Dilatation flashing - intermediate	
3	Sealing tape	
4	Fixing screw	
5	EPDM membrane	
6	EPDM membrane glue	
7	Dilatation flashing - external	
8	Dilatation flashing - internal	
9	Z profile	
10	L profile	
11	Flashing	
12	Blind rivet	
13	Insulation - MW	

E. INSTALLATION GUIDE ARCHITECTURAL DETAILS

3D DETAIL QO-V-09.01

Dilatation detail enables compensation of expansion/shrinking of long façades and buildings for façades longer than 50 m.



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VERTICAL INSTALLATION

QBISS ONE

JOINT TYPE

O BF - B

● B - B ○ BF - BF ○ B - BF

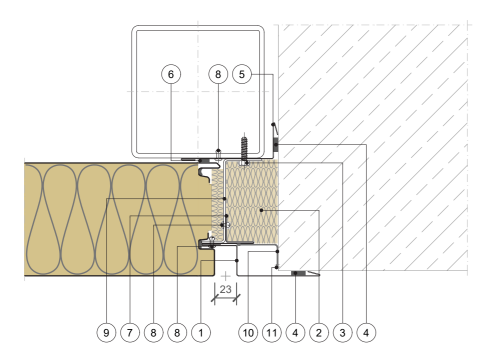
O F-BF

BUILDING APPLICATION

● External Facade ○ External Soffit

O Internal Wall O Internal Ceiling

HORIZONTAL CUT



NOTE

- Direction of installation needs to be specified.
- The detail is suitable for substructure within ± 2 mm tolerance.
- Adjustable substructure to be used when tolerances are out of range.

POS.	ELEMENTS	SCALE: M 1:4
1	Flashing	
2	Insulation - MW	
3	Fixing screw	
4	Sealing tape EPDM	
5	Internal flashing	
6	Sealing tape	
7	Flashing	
8	Blind rivet	
9	Z profile	
10	EPDM membrane	
11	EPDM membrane glue	

E. INSTALLATION GUIDE ARCHITECTURAL DETAILS

3D DETAIL QO-V-11.01

Other system connection detail with vertically laid elements offers a unique façade connection to any other standard, concrete or brickwork façade available on the market. Space between two façade systems is sealed and filled with additional thermal insulation.



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E. INSTALLATION GUIDE

HORIZONTAL INSTALLATION DETAILS

INSTALLATION NOTES - STEP 1

NOTES / Wear protective gloves and clothing when handling sharp elements, edges and corners. Before installation work, check whether the installation site is subject to any particular requirements regarding occupational safety. Always follow the local occupational safety provisions.

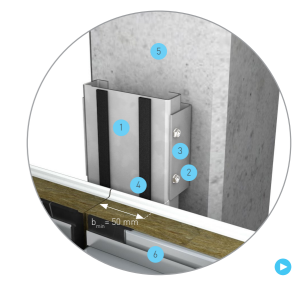
A geodetic scan to check the level of the support structure is highly recommended. If it does not fit within permissible tolerances, fast fixing adjustable levelling substructure must be used. The substructure can be adjusted by ±25 mm. The supporting profile must be aligned with Qbiss One façade element support's on the main structure.

ADJUSTABLE LEVELLING SUBSTRUCTURE 3D DETAIL

- 1 Contact surface levelling profile (fixed with self-tapping screws)
- 2 Self-tapping screw
- 3 Support frames
- 4 Sealing tape
- 5 Concrete column
- 6 Qbiss One façade element



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The classic steel structure is suitable for Qbiss One façade elements installation, when required tolerances are met. The substructure must be installed with a tolerance of ± 2 mm. Otherwise additional support structure needs to be introduced.



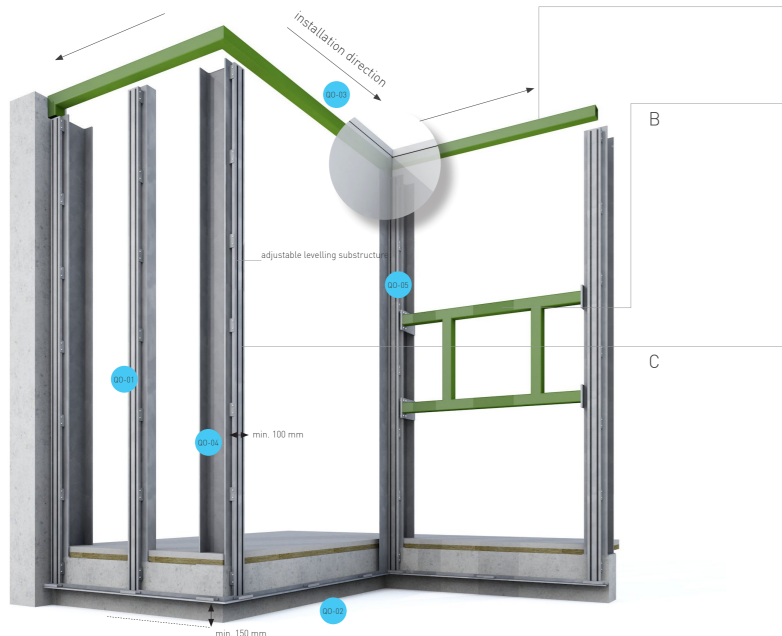
Check horizontal support structure level. It is crucial to ensure the right level of the opening substructure into which a window, door or other element is installed and directly connected to the adjacent Qbiss One façade elements. Alignment of the openings substructure with the basic structure must be provided. If not provided, insufficient sealing between the opening element (window, door, frame etc.) and Qbiss One façade element will occur. Consequently, the transversal and longitudinal joints will not be finished properly, causing the façade to lose its water tightness, airtightness and additional aesthetic deviations might appear or additional problems might appear.



Steel column face: The minimum required contact surface of the Qbiss One modular façade system is given by structural analysiss for each separate project. When no structural calculation is required, the minimal width of the contact surface (b min) is 50 mm per edge of façade element. A levelling structure must be used when the structure is not within permissible tolerances.



Link to installation preferences chapter



In order to reach project required façade air tightness an additional sealing of structur members must be performed. For a sufficient sealing a PE-butyl tape is applied on to of all gaps that appear amongst structural elements or extrusions.

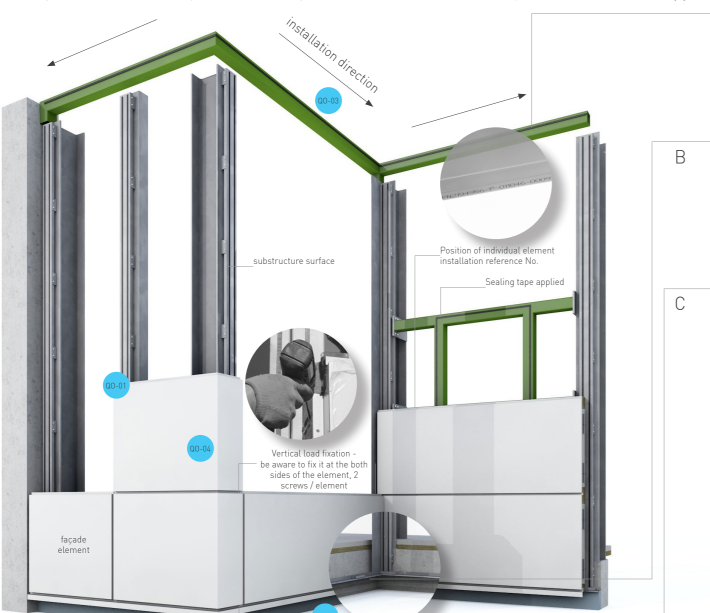
E 7.5 QBISS ONE BOOK E 7

INSTALLATION NOTES - STEP 2

NOTES / Each Qbiss One facade element is clearly marked with individual element installation reference. It is contractor's responsibility to follow the sequence of installation of the facade elements against elevation drawings.

Elements are fixed to a steel structure by use of integrated fixing profiles with screws. Such solution enables a quick installation without visible screws on the external side of the facade. In order to handle and lift the elements, vacuum grippers or special mechanical grippers attached to the longitudinal joint of the Qbiss One façade elements are recommended. The installation team is responsible to check and must use the correct type of vacuum grippers (octopus), suitable for use (lifting) of self-supporting sandwich panels.

Vertical load fixation of Qbiss One elements must be performed with screws through internal steel sheet into support structure in both upper corners. Fixing through façade element internal metal sheet is carried out using special screws for securing thin metal sheets. During installation the alignment of Qbiss One element must be performed and monitored. A



BASE 3D DETAIL

- 1 EPDM drip element
- 2 Qbiss One façade element
- 3 Drip flashing
- Cladding element carrier U profile
- 5 Sealing tape



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А

In order to ensure airtightness and to prevent condensation within the Qbiss One façade element, a sealing tape is installed onto the contact surface of the support structure / substructure. The sealing tape must be applied in a way that it has closed loop, without free places between connections or vertical and horizontal sealing tape, to provide vapour

В

Element carriers (U shaped) are located maximum 150mm from element ends or 1 pcs per meter. Ensure that carriers are accurately lined and levelled. Permissible deviation along the whole length of individual façade element is \pm 0.5 mm. The absolute deviation of alignment for the whole distance of the building façade is ± 2 mm.

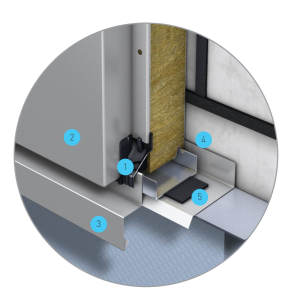
 \mathbb{C}

Drip flashing installation sequence:

- 1. Level and attach cladding element holder with anchor bolt to base concrete.
- 2. Insert secondary drip flashing and apply sealing tape at the point of element carriers.
- 3. Fit element carriers, located max 150mm from element ends with bulb tight rivets (min. 2 rivets / element carriers). Ensure that carriers are accurately lined and levelled.
- 4. Bottom end sealing at the end of element transversal joint are performed by inserting the draining EPDM drip element onto the main beam connection.
- 5. Fix and level drip flashing using low profile fasteners.
- Drip flashing joint incorporates butt straps sealed with two runs of non-setting gungrade butyl sealant.
- 7. Attach Qbiss One element to the finished base detail.



Link to system sealing chapter





- airtightness an additional sealing at the plied. For a sufficient sealing a two runs of EPDM mastic seal is applied.
- cade elements must be protected from

QBISS ONE BOOK QBISS ONE BOOK

INSTALLATION NOTES - STEP 3

NOTES / Qbiss One façade elements are fixed to main structure or substructure with two types of screws through the internal and external steel sheet. Qbiss One façade element has pre-fabricated bores at the points of fixation (D1.1).

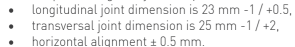
Some installations may require additional fasteners depending on spans and wind loadings. Number of screws is prescribed in the project based on the structural analysis. If number of screws is not defined, it equals the number of holes in the fixing plate profile. Usually, this means at least 3 screws / joint.

Correct positioning of adjacent façade elements means:

Corner element

in position

B (side length)



A, B

C, D

Qbiss One façade



Sharp corner ending of the Qbiss One modular façade is performed before adjacent basic elements are positioned. Final attachment is performed by use of attachment profiles after adjacent elements are set in place.



Support for the element ending must be laid horizontally, otherwise, the uniformity of the horizontal and vertical joints of Qbiss One façade system cannot be guaranteed.

Install the Qbiss One façade element from the top to down to final position. Levelling device must be used to ensure that the façade elements are laid horizontally. Tongue of the longitudinal joint must be pointed upwards. Attach the Qbiss One façade element on both sides with vertical load fixing screw through the internal metal sheet into the vertical substructure.

C

Insert drainage drip flashing at connection of 4 Qbiss One façade elements. Drainage drip flashing prevents rain water to enter the system and secures any eventual water drainage from the transversal joint.

 D

During installation, insert the centring cross into the joint to facilitate element positioning. After installing adjacent elements, the centring cross must be removed. Longitudinal joint must be pointed upwards and tight contact without air gaps between neighbouring Qbiss One modular façade elements on longitudinal joints must be assured.

F

Pre-drilling is required when using of self-tapping screws. Swarfs (with self-drilling and self-tapping screws) have to be completely removed from Qbiss One façade elements immediately.

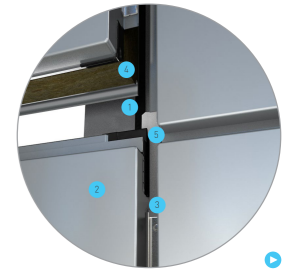
JOINT 3D DETAIL

- 1 Sealing tape
- 2 Qbiss One façade element
- 3 Load bearing fixing plate
- 4 EPDM corner gasket
- 5 Drip flashing at connection of 4 Qbiss One elements



А







Do not over-tighten screws as deformation is the whole external steel sheet abiss One elements may occur (highlighticore mineral wool lamellas). Only undaringed screws without washers and washers and without washers and without washers and without washers washers and without washers wa

E 7.9 QBISS ONE BOOK QBISS ONE BOOK

A

INSTALLATION NOTES - STEP 4

NOTES / Transversal joint must be sealed in order to prevent rainwater or increased air humidity from entering the joint and the mineral wool of Qbiss One façade elements.

The standard length for decorative Alu. extrusion HF40 is 4 meters. Extension is performed by using a dilation slot of 10 mm. Profiles can be cut to size upon customers request according to specifics of individual projects and installation details.

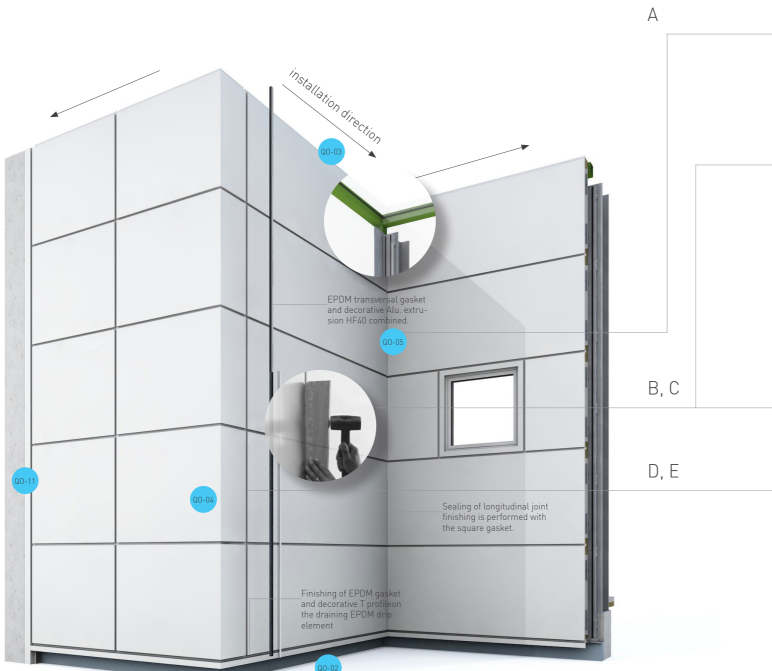
JOINT 3D DETAIL

- 1 Sealing tape
- 2 Qbiss One façade element
- 3 Load bearing fixing plate
- 4 EPDM corner gasket
- 5 Drip flashing at connection of 4 Qbiss One elements



Α

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Transversal joint must be filled with mineral wool. Structural calculation for fixing screws quantity needs to be performed. Square gasket is required to prevent water ingress to the inside of the façade system. Additional internal corner installation sequences are explained in internal corner detail.

В

After drip flashing is inserted, an additional sealing must be performed. Lubricant must be applied to reduce friction and facilitate the inserting the EPDM gasket together with decorative Alu. extrusion HF40 on the transversal joint.

Transversal joint gasket and the decorative extrusion HF40 must be installed before they are inserted into the transversal joint. The standard length for decorative extrusion HF40 profiles is 4 meters. Extension is performed using a dilation slot of 10 mm, meaning that the profiles are not in contact.

P

Link to system sealing chapter

U

Use bar and a hammer to insert joined transversal EPDM gasket and decorative Alu. extrusion HF40.

D

The deviations can be compensated using the Qbiss One façade elements with the transversal joint tolerance by compressing or expanding the area by +2-1 mm.

F

Qbiss One façade elements have a protective foil on outer and optionaly on inner surface to protect the coloured surfaces against eventual minor scratches during transport, handling and installation. Every day after ending the installation, the foil must be removed from each façade element / façade completely.





- !
- Extending the gasket and the decorative Alu. extrusion HF40 must not be performed on the same spot!
- Minimum distance between gasket and decorative Alu. extrusion HF40 extensions is 500 mm.
- Extension is performed using the dilation slot of 10 mm.

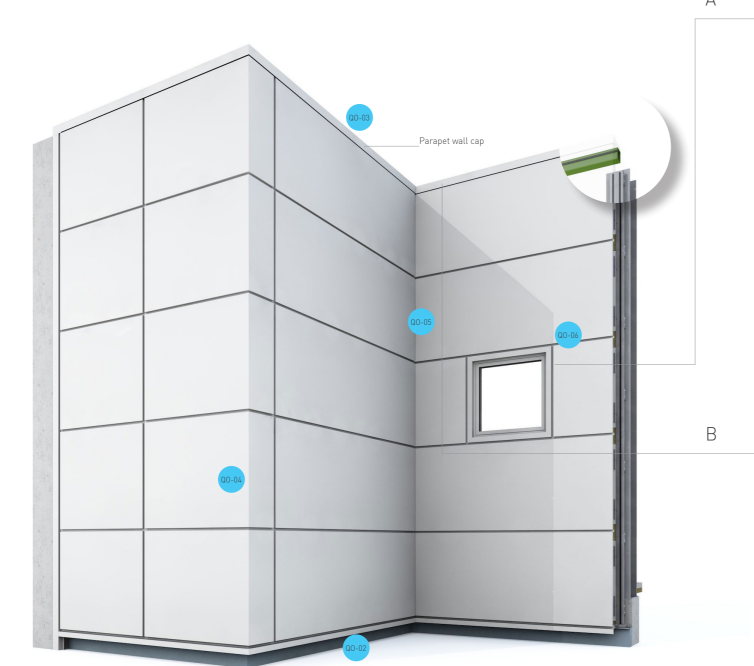
E 8.1 QBISS ONE BOOK **E** 8

INSTALLATION NOTES - STEP 5

NOTES / Sealing of the parapet wall is performed by finishing all the elements in the transversal joint, where the drip flashing of a joint of 4 elements is trimmed to the level of the longitudinal joint. The parapet wall finish is performed by using a parapet wall cap.

Window frame in the joint, flush with the surface of Qbiss One façade elements detail can only be executed when the building is dry and by providing a vapour barrier on the warm side.

When attaching aluminium window profiles, sealing with the façade element must be provided. The window frame and the lining must be installed together with the façade elements in order to ensure sealing and insulation. Window sills that are longer than 4.0 m must be dilated.



PARAPET WALL 3D DETAIL

- 1 Parapet cap support profile
- 2 Qbiss One façade element
- 3 EPDM corner gasket
- 4 Parapet cap
- 5 Sealing tape



А

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Window, door frames and other opening are installed simultaneously with the Qbiss One façade elements.

Installation sequence:

- 1. Attach the upper and lower Qbiss One façade element into the longitudinal joint.
- 2. Fill the empty space with thermal insulation between the load-bearing profile and the Qbiss One façade elements.
- 3. Glue the waterproof membrane onto load-bearing profile and Qbiss One façade element.
- 4. Apply the pre-compressed sealing tape on window frame according to the requirements of the sealing tape supplier.
- 5. Insert the window frame.
- 6. Fill the gap with thermal insulation if needed and attach the window frame (2 screws per meter).
- 7. Install the waterproof membrane to the window frame from the upper side.
- 8. On the inner side, apply the vapour impermeable silicon or round PE gasket into the joint between the window profile and the window load-bearing profile.
- 9. Seal the transversal joint.

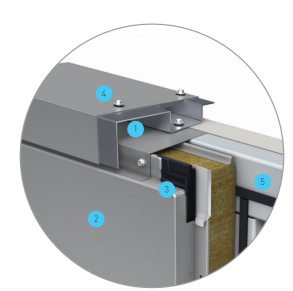


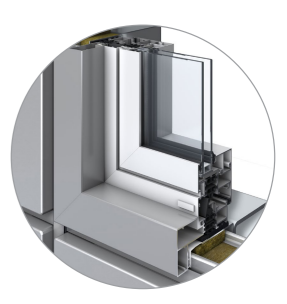
Link to system sealing chapter

-

Parapet wall installation sequence:

- 1. Install the lining support to the parapet wall substructure using screws.
- 2. Glue the waterproof membrane onto the façade element and the substructure.
- 3. Attach the support for the parapet wall cap through the support for the lining onto the parapet wall substructure with blind rivets.
- 4. Place the parapet wall cap onto the top / final Qbiss One horizontal façade element.
- 5. Attach the parapet wall cap with a screw to the lining support. 1 screw per meter is added in longitudinal joint to avoid deflection.





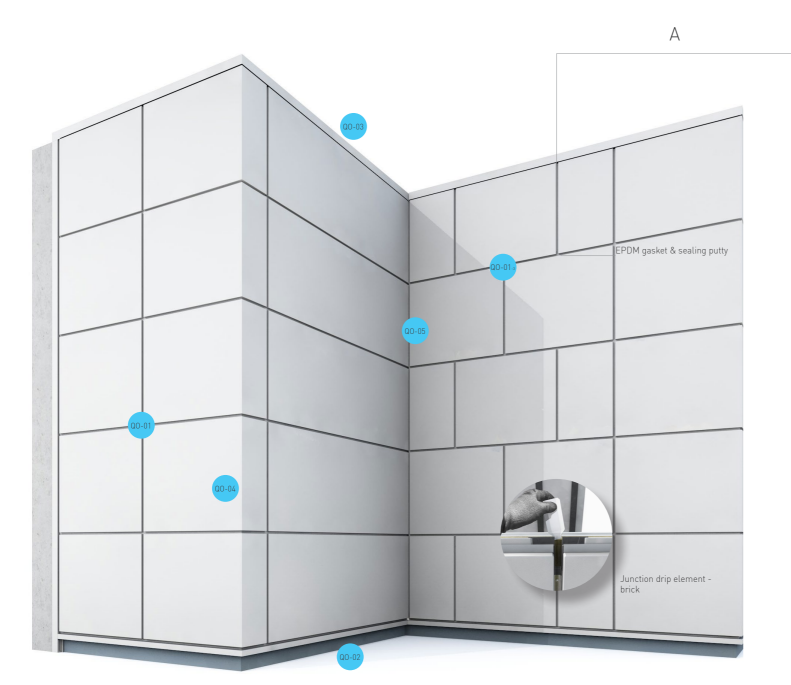
- With installation of window frames is necessary to consider the detail of the project. Therefore, the installation sequences described can only be taken as a guide for the installation.
- At the parapet wall façade elements must be screwed into the structure along the whole area in order to prevent outward migration.

E 8.3 QBISS ONE BOOK E 800K

INSTALLATION NOTES - BRICK INSTALLATION

NOTES / The installation is continued in the prescribed direction (left or right) using installation crosses and by regularly checking the horizontal / vertical alignment of installed Qbiss One facade elements.

The installation in the next row continues with a shift as defined by project documentation. The transversal joint of two elements starts or finishes along the top or bottom Qbiss One façade element. Correct positioning of adjacent façade elements means that longitudinal joint measures 23 mm, and transversal joint measures 25 mm.



BRICK SYSTEM 3D DETAIL

- 1 EPDM drip element (with sealing compound)
- 2 Qbiss One façade element
- 3 EPDM corner gasket
- Sealing tape
- 5 Decorative Alu. extrusion



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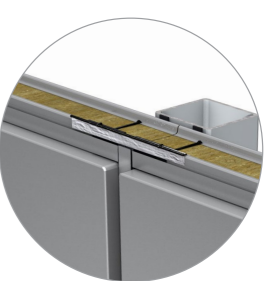
А

Brick joint installation sequence:

- 1. Apply the sealing element onto the longitudinal joint of Qbiss One façade element.
- 2. Place the top Qbiss One façade element onto the bottom Qbiss One façade element with a help of a seaming tool.
- 3. Apply the sealing compound and insert the draining EPDM drip element.
- 4. Press Qbiss One façade element to the already attached
- Insert the installation cross to enable correct position-
- 6. Perform a vertical load fixation with the screw on the both sides of Qbiss One element.
- 7. Attach Qbiss One façade element with screws through attachment profiles.
- 8. Install the half drip flashing for a joint of 4 façade ele-
- 9. Apply lubricant into the transversal joint.10. Assemble the transversal joint gasket and the decorative Alu. extrusion HF40.
- 11. Insert both elements into the transversal joint, beginning with the top façade element.
- 12. Gradualy press both elements into the transversal joint with the bar and a hammer.
- 13. Apply PE-butyl tape and gluing putty to connection of transversal and longitudinal joint.







- and draining of the Qbiss One modular facade system cannot be guaranteed.

QBISS ONE BOOK **QBISS ONE BOOK**

♠ E. INSTALLATION GUIDE

E. INSTALLATION GUIDE

A

VERTICAL INSTALLATION DETAILS

INSTALLATION NOTES - STEP 1

NOTES / Wear protective gloves and clothing when handling sharp elements, edges and corners. Before installation work, check whether the installation site is subject to any particular requirements regarding occupational safety. Always follow the local occupational safety provisions.

Before installation the actual state of the building and the placement of the substructure against the raster in the design project must be checked. A geodetic scan of the building (concrete or brick wall) or structure (steel, concrete, wood) is required to determine suitability of the structure. If it does not fit within permissible tolerances, adjustable levelling substructure must be used. Before installing Qbiss One façade elements, deviations must be measured. The deviations can be compensated by using Qbiss One façade elements with the transversal joint tolerance by compressing or expanding the area by +2 / -1 mm.

ADJUSTABLE LEVELLING SUBSTRUCTURE 3D DETAIL

- 1 Support frames
- 2 Contact surface levelling profile (fixed with self-tapping screws)
- 3 Steel structure
- 4 Joint profile



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Vertical attachment Qbiss One elements must be made on a horizontal classic steel substructure which is attached to the main structure. The horizontal substructure must be within acceptable tolerances.

E

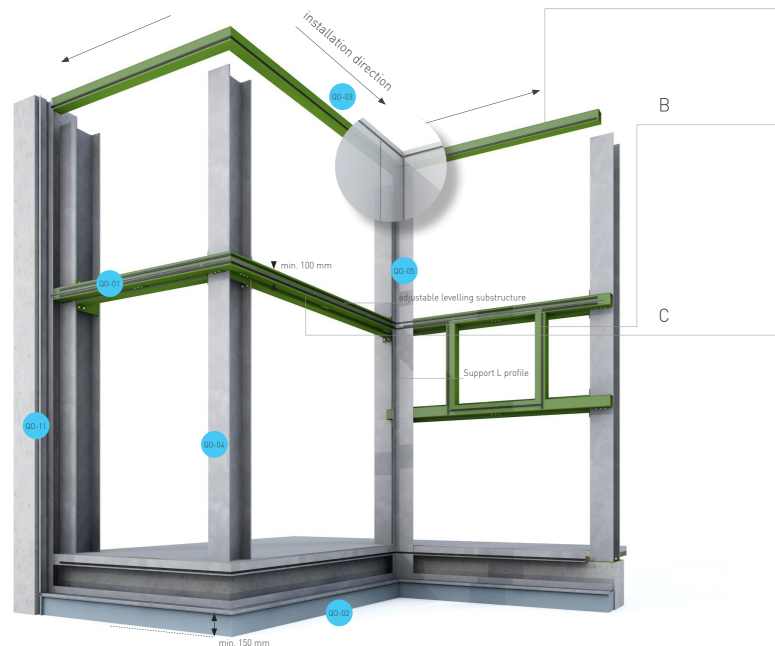
It is crucial to ensure the right level of the opening substructure into which a window, door or other element is installed and directly connected to the adjacent Qbiss One façade elements. Alignment of the openings substructure with the structure must be provided. If not, insufficient sealing between the opening element (window, door, frame etc.) and Qbiss One façade element will occur. Consequently, transversal and longitudinal joints will not be finished properly, causing the façade to lose its water / air tightness.

C

Steel substructure face: The minimum required contact sur- face of Qbiss One modular façade system is provided by structural analysis for each separate project. In cases when there is no calculation, the minimal width of the contact surface is (b min) is 50 mm per edge of façade element. A levelling structure must be used when the structure is not within permissible tolerances.

Jr.

Link to installation preferences chapter



In order to reach project required facade airtightness an additional sealing of structure members must be performed. For a sufficient sealing a PE-butyl tape is applied on top of all gaps that appear amongst structural elements or extrusions.

E 8.7 QBISS ONE BOOK

INSTALLATION NOTES - STEP 2

NOTES / Each Qbiss One façade element is clearly marked with individual element installation reference. It is contractor's responsibility to follow the sequence of installation of the façade element against elevation drawings.

Façade elements are fixed to a steel structure by integrated fixing plate profiles and inner steel sheet with screws. Such solution enables a quick installation without visible screws on the external side of the façade. In order to handle and lift the elements, vacuum grippers are recommended. Installation team is responsible to check and must use correct type of vacuum grippers (octopus), suitable for use (lifting) of self-supporting sandwich panels.

Vertical load fixation of Qbiss One elements must be performed with screws through internal steel sheet into support structure in both upper corners. Fixing through façade element internal metal sheet is carried out using special screws for securing thin metal sheets. During installation the alignment of Qbiss One element must be performed and monitored.

BASE 3D DETAIL

Drip flashing

5 Sealing tape

CAD download centre

1 Cladding element carrier L profile

3 Thermal insulation - mineral wool

2 Qbiss One façade element



In order to ensure airtightness and to prevent condensation within the Qbiss One façade element, a sealing tape is installed onto the contact surface of the support structure / substructure. Sealing tape must be applied in a way that it has closed loop, without free places between connections or vertical and horizontal sealing tape, to provide vapour barier.

В

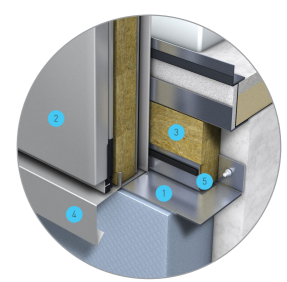
Permissible deviation along the whole length of individual façade elements is \pm 0.5 mm. The absolute deviation of alignment for the whole distance of the building facade is \pm 2 mm.

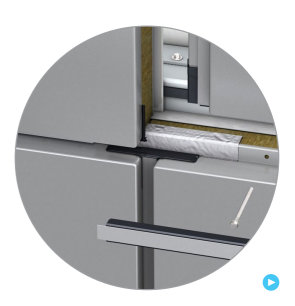
At the point where Qbiss One façade element is placed onto the drip flashing of the façade element, the mineral wool must be cut to ensure proper seating. Sealing of the joint is performed by inserting EPDM transversal gasket and the decorative extrusion HF40 into transversal joint between drip flashing and façade element.

 \mathbb{C}

Drip flashing installation sequence:

- 1. Perform riveting of drip flashing of Qbiss One façade element to the ending L profile. Support for the Qbiss One façade element ending must be aligned with substructure.
- 2. Notch the element at the bottom at the site of placing it on the drip flashing.
- 3. Place the Qbiss One façade element onto the drip flashing.
- 4. Place the joint gasket with decorative Alu. extrusion HF40 onto position of horizontal joint.
- 5. Attach Qbiss One façade element on both sides with a screw through the internal metal sheet and the joint profile (2 screws / element).





- It is crucial to ensure the contact surface of the first row of the Qbiss One elements is level. Otherwise irregular vertical placing of elements will occur, causing insufficient transversal joint water tightness.
- For a sufficient sealing a two runs o EPDM mastic seal is applied.
- When installation day is completed, facade elements must be protected from water and other liquids seeping into the core insulation.



8.9 QBISS ONE BOOK

E. INSTALLATION GUIDE



INSTALLATION NOTES - STEP 3

NOTES / Qbiss One façade elements are fixed to façade structure or substructure with two types of screws through the internal and external metal sheet. Qbiss One façade element has pre-fabricated bores at the points of fixation. Using the same number of screws as number of bores is a must.

Number of screws is prescribed in the project based on the structural analysis. If the number of screws is not defined, it equals the number of holes in the attachment profile. Usually, this means 3 screws / joint.

Correct positioning of adjacent façade elements means:

- longitudinal joint dimension is 23 mm -1 / +0.5,
- transversal joint dimension is 25 mm -1 / +2,

• horizontal alignment ± 0.5 mm.



Installation follows the direction of laying the façade elements. Sharp corner ending of the Qbiss One modular façade is performed after the first adjacent façade element is positioned. Final attachment is performed by attachment profiles after adjacent elements in both rows are in place.

В

А

JOINT 3D DETAIL

2 Qbiss One façade element

3 Load bearing fixing plate

CAD download centre

4 EPDM corner gasket 5 PE-butyl tape

1 Sealing tape

Support joint profile for the element ending must be laid horizontally, otherwise, the uniformity of the horizontal and vertical joints of the Qbiss One façade system cannot be guaranteed. Install Qbiss One façade element from top to the bottom to final position with a help of a seaming tool. Levelling device must be used to ensure that the elements are laid horizontally. The right joint type of the Qbiss One element must be pointed upwards. Attach the façade element on both sides with vertical load fixing screw through the internal metal sheet into the horizontal substructure.

(

Apply PE-butyl tape to the joint of four vertically installed Qbiss One façade elements, after elements are rightly placed and fixed.

D

During installation, insert the centring cross into the joint to facilitate element positioning. After installing adjacent elements, centring cross must be removed. Transversal joint must be pointed upwards and in tight contact without air gaps between neighbouring Qbiss One modular façade elements on longitudinal joints must be assured.

F

Pre-drilling is required when selftapping screws are used. Swarfs (with selfdrilling and selftapping screws) have to be completely removed from Qbiss One façade elements immediately.





Do not over-tighten the screws as deformations visible on the whole external metal sheet of Qbiss One elements may occur (highlighting core mineral wool lamellas). Only undamaged screws without washers and without thread under

the screw head may be used.

opening of EPDM corner gasket with the PE-butyl tape. The channel enables water to drain out of the system.



E 9.1 QBISS ONE BOOK

E. INSTALLATION GUIDE



INSTALLATION NOTES - STEP 4

NOTES / Transversal joint must be sealed in order to prevent rain water or increased air humidity to enter the joint and the interior of Qbiss One facade elements.

The standard length for decorative Alu. extrusion HF40 is 4 metres. Extension is performed using a dilation slot of 10 mm. Profiles are cut to size upon customers request according to specifics of individual projects and installation details.

А B. C D, E Sealing of the transversal joint finishing is performed with the square gasket

INTERNAL CORNER 3D DETAIL

- 1 EPDM membrane
- 2 Corner flashing
- 3 Qbiss One façade element
- 4 Thermal insulation mineral wool
- 5 Load bearing Z profile



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А

Longitudinal joint must be filled with mineral wool. Static calculation for fixing screws quantity needs to be performed. The square gasket with mastic seal needs to be applied in the transversal joint to prevent water ingress to the inside of the façade system. Additional internal corner installation sequences are explained in internal corner detail.

В

After insertion of the PE-butyl tape, additional tightening must be performed. Lubricant is applied to reduce friction and facilitate the inserting the EPDM gasket together with decorative Alu. extrusion HF40 on the transversal joint.

Transversal joint gasket and the decorative Alu. extrusion must be installed before they are inserted into the transversal joint. The standard length for decorative extrusion profiles is 4 metres. Extension is performed using a dilatation slot of 10 mm, meaning that the profiles are not in direct contact.

P

Link to system sealing chapter

U

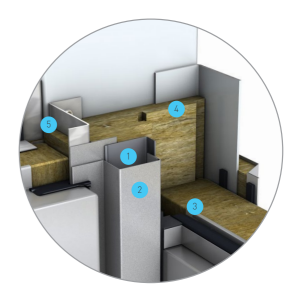
Use bar and a hammer to insert joined transversal EPDM gasket and decorative Alu. extrusion HF40.

D

Deviations can be compensated using the Qbiss One façade elements with the transversal joint tolerance by compressing or expanding the area by +2/-1 mm.

Ŀ

Qbiss One vertical façade elements have a protective foil on outer and optionaly on inner surface to protect the coloured surfaces against eventual minor scratches during transport, handling and installation. Every day after ending the installation, the foil must be removed from each façade element / facade completely.





1

- Extending the gasket and the decorative Alu. extrusion HF40 must not be performed on the same spot!
- Minimum distance between both extensions is 500 mm (or up or down).
- Extension of decorative Alu. extrusion HF40 is performed using the dilatation slot of 10 mm.

E 9.3 QBISS ONE BOOK E 9.4

INSTALLATION NOTES - STEP 5

NOTES / Sealing of parapet wall is performed by finishing all the elements in the transversal joint. Waterproof membrane glued onto Qbiss One façade element also seals transversal joint gap of two Qbiss One elements. The parapet wall finish is performed by using a parapet wall cap.

Window frame in the joint, flush with the surface of Qbiss One façade elements detail can only be executed when the building is dry and when a vapour barrier is installed on the warm side.

When attaching aluminium window profiles, sealing with the façade element must be provided. Window frame and the lining must be installed together with façade elements in order to ensure sealing and insulation.



WINDOW 3D DETAIL

- 1 Window frame profile
- 2 Decorative Alu. extrusion HF40
- 3 Outer glass fixing element
- 4 Qbiss One façade element
- 5 PE-butyl tape
- 6 Thermal insulation mineral wool



CAD download centre



Window, door frames and other opening are installed simultaneously with the Qbiss One façade elements. The window frame is designed for the installation into all four joints of the Qbiss One façade system. It is flushed with the outer surface of Qbiss One façade elements.

Installation sequence:

- 1. Place and attach the bottom and side of Qbiss One façade elements with lining in the transversal joint and with a help of a seaming tool.
- 2. Fill the empty space with thermal insulation between load bearing profile and the Qbiss One façade elements.
- 3. Glue waterproof membrane onto the bottom load-bearing profile and the transversal and to the longitudinal joint of the Qbiss One façade element.
- 4. Apply sealing tape to waterproof membrane and to load bearing profile of window opening according to the sealing tape supplier requirements.
- 5. Apply insulation foam (complete circumference).
- 6. Insert the window frame.
- 7. Attach the window frame (2 screws per meter) around the window frame.
- 8. On the inner side apply the vapour impermeable silicon and then a round PE gasket into the joint between the window profile and the window load-bearing profile.
- 9. Seal the transversal joint.



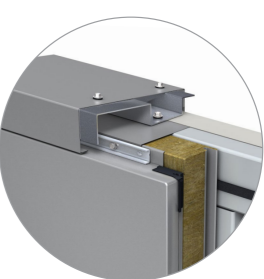
Link to system sealing chapter

В

Parapet wall installation sequence:

- 1. Attach façade element with screws through the internal sheet metal.
- 2. Glue waterproof membrane onto the outer steel of façade element and the substructure.
- 3. Attach Qbiss One vertical façade element to the substructure by fixing through element outer steel sheet.
- 4. Attach parapet wall cap support with screws into the substructure.
- 5. Place parapet wall cap onto the parapet wall cap support and attach it with a screw.





- With installation of window frames is necessary to consider the detail of the project. Therefore, the installation sequences described can only be taken as a guide for the installation.
- It is crucial to ensure the right level of the opening substructure into which a window, door or other element is installed that is directly connected to the adjacent Qbiss One façade elements.

E 9.5 QBISS ONE BOOK

INSTALLATION NOTES - BRICK INSTALLATION

NOTES / Installation is continued in the prescribed direction (left or right) using installation crosses and by regularly checking the horizontal / vertical alignment of installed Qbiss One facade elements.

Installation in the next row continues with a shift as defined by project documentation. Longitudinal joint of two elements starts or finishes along the top or bottom Qbiss One façade element.

Correct positioning of adjacent façade elements means:

- longitudinal joint dimension is 23 mm -1 / +0.5,
- transversal joint dimension is 25 mm -1 / +2,
- horizontal alignment ± 0.5 mm.



BRICK SYSTEM 3D DETAIL

- 1 PE-butyl tape
- 2 Qbiss One façade element
- 3 Joint L profile
- Sealing tape
- 5 Steel substructure



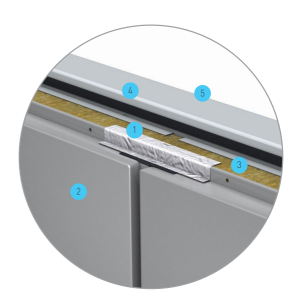
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А

Brick joint installation sequence:

- 1. Apply PE-butyl tape to transversal joint gap of two bottom Qbiss One façade element.
- 2. Place the top Qbiss One façade element onto the bottom Qbiss One façade element with a help of a seaming tool.
- 3. Press Qbiss One facade element to pre-installed facade
- 4. Insert installation T-centring tool to enable correct positioning of facade element.
- 5. Perform a vertical load fixation with the screw on both sides of Qbiss One element.
- 6. Install Qbiss One façade element with screws through the fixing plates element bores.
- 7. Remove the T shaped centring tool to enable correct po-
- 8. Apply lubricant to transversal joint.9. Join the transversal joint gasket and the decorative Alu. extrusion HF40.
- 10. Insert both elements into the transversal joint, starting with the top façade element.
- 11. Gradualy press both elements into the transversal joint with the bar and a hammer.
- 12. The steps from 1 onwards are repeated for each new Qbiss One facade element.





QBISS ONE BOOK **QBISS ONE BOOK**

SYSTEM SEALING

SEALING DETAILS OVERVIEW

In order to ensure that Qbiss One façade system is air- and watertight, according to the construction and physical requirements of the building, 7 key areas / details must be taken into consideration.

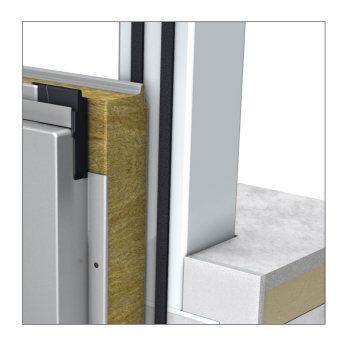
- Sealing between the structure and Qbiss One façade system.
- Longitudinal joint of adjacent Qbiss One façade elements.
- Sealing of transversal and longitudinal joint at the attachment to the drain detail.
- Transversal joint of adjacent Qbiss One façade elements.
- Finishing Qbiss One façade element in the building parapet wall.
- Joints between Qbiss One façade elements and openings (doors, windows and other openings).
- Finishing Qbiss One façade element in the internal corner.



E. INSTALLATION GUIDE

SEALING BETWEEN THE STRUCTURE AND QBISS ONE FAÇADE SYSTEM

Sealing tape must be applied to the surface of the structure where Qbiss One façade elements are installed. This assures the correct structural and physical properties of the mantle.



Applied sealing tape on the structure (position: between the structure and the Qbiss One facade elements)

SEALING THE LONGITUDINAL JOINT OF ADJACENT QBISS ONE ELEMENTS

All Qbiss One façade elements are equipped with gasket profiles in a longitudinal joint groove assuring proper physical construction conditions of the building according to project requirements.

Correct orientation, to enable drainage of water - means the tongue of the longitudinal joint are pointed upwards. The tight contact without air gaps between neighbouring Qbiss One modular façade elements on longitudinal joints must be assured



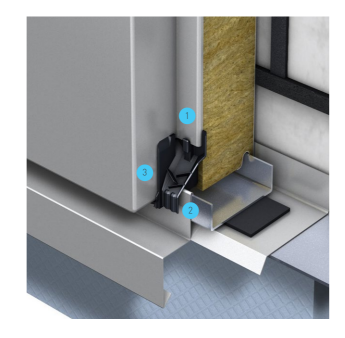
Correct sealing in both longitudinal joints

E 9.9 QBISS ONE BOOK E 10.0

SEALING OF THE TRANSVERSAL JOINT AT THE ATTACH-MENT TO THE DRAIN DETAIL

An EPDM wet-prevention clamp is inserted into the lower part of the transversal joint, connected to the main beam or above the opening.

The EPDM wet-prevention clamp prevents penetration of rain and enables the evacuation of possible water from transversal joint, thus functioning as a drainage channel.



- 1 EPDM transversal gasket
- 2 Attachment to the drain detail
- 3 EPDM wet-prevention clamp

SEALING OF THE TRANSVERSAL JOINT

Transversal joints must be sealed to prevent penetration of possible rain or increased air humidity into the joint and interior of the Qbiss One façade elements. Do not leave the façade open and unsealed during heavy rains.

Transversal joint gasket and the decorative Alu. extrusion HF40 must be installed before they are inserted into the transversal joint.

Installation sequence:

- 1 Combine the transversal joint gasket and the decorative extrusion into one before they are inserted into the transversal joint.
- 2 Lubricant must be applied to reduce friction and facilitate the inserting the EPDM gasket together with decorative extrusion HF40 on the transversal joint.
- 3 Insert both elements into the transversal joint, beginning from the top / last Qbiss One façade element.
- 4 Gradually press both elements into the transversal joint by hand (press from the top of the transversal joint gasket to the bottom of the joint).
- 5. For final position use of additional wood bar with felt and hammer tools.

The same sequence applies to vertical installation (joints are rotated for 90°).



- 1 EPDM transversal gasket
- 2 Decorative Alu. extrusion HF40
- 3 Fixing screw
- 4 Qbiss One façade element

EXTENDING THE TRANSVERSAL JOINT GASKET

The extension is performed in case the length of the transversal joint gasket is insufficient, to completely seal the transversal joint.

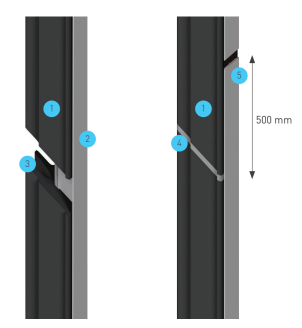
In this case, extension is performed as follows:

- Cut the top EPDM transversal gasket at an angle of 45°.
- Cut the bottom transversal gasket at an angle of 45°.
- Assemble both EPDM transversal gaskets with a headto-head joint under a 45° angle. Apply sealing compound onto the joint site.

EXTENDING THE DECORATIVE ALU. EXTRUSION

The standard length for decorative Alu. extrusion HF40 is 4 meters. Extension is performed by using a dilatation slot of 10 mm, meaning that the profiles are not in contact in order to pre- vent internal stress and eventual loss of profiles due to thermal expansion of aluminium.

Profiles are cut to length in manufacturing according to specifics of individual projects and installation details.



Extending the rubber sealing profile

- 1 EPDM transversal gasket
- 2 Decorative Alu. extrusion HF40
- 3 EPDM transversal gasket cut at an angle of 45°
- 4 Sealing compound
- 5 Dilation slot of 10 mm

FINISHING THE TRANSVERSAL JOINT GASKET AND THE EXTRUSION ON THE DRAIN DETAIL

Finishing is performed in the following steps:

- Cutting the EPDM transversal gasket at an angle of 45°.
- Cutting the standing part of the decorative Alu. extrusion HF40 by 40 mm.
- Assembling EPDM transversal gasket and decorative Alu. extrusion HF40.
- Inserting both elements into the transversal joint.



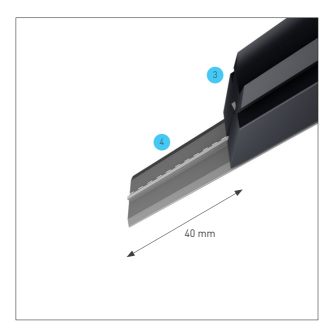
Extending the decorative Alu. extrusion HF40

- 1
- Extension of decorative Alu. extrusion HF40 is performed using the dilatation slot of 10 mm.
- Minimum distance between extension of the gasket and extension of decorative extrusion HF40 is 500 mm (up or down).

E 10.1 QBISS ONE BOOK QBISS ONE BOOK



Back view of the transversal joint gasket and the decorative Alu. extrusion HF40 trimming.



- EPDM transversal gasket
- Decorative Alu. extrusion HF40
- 3 EPDM transversal gasket cut at an angle of 45°
 4 Cutting off the decorative Alu. extrusion HF40 remainder

SEALING BETWEEN ELEMENT JOINTS AND OPENINGS

Term openings include windows, doors, infrastructure openings etc.

Joints are usually sealed with window, door and other elements which already have integrated sealing profiles. In some areas, these must be sealed additionally using additional elements or sealing compounds, depending on their purpose.

Sealing of other openings in the area of transversal and longitudinal joint is performed in the same way.

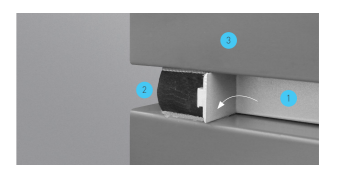


Square gasket for sealing at the location of the transversal joint and the opening.

- 2 Square EPDM gasket + sealing compound
- 3 Longitudinal joint

INTERNAL CORNER SEALING

In order to secure additional internal corners, sealing insertion of square gasket is required. This prevents water ingress into Qbiss One façade system. Additional internal corner installation sequences are explained in internal corner detail.

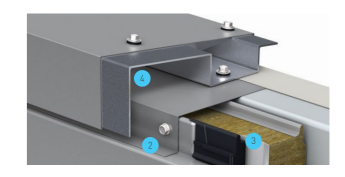


Longitudinal joint sealing.

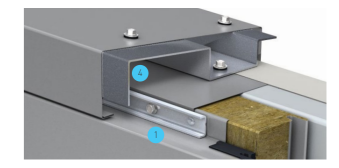
- Longitudinal joint
 Square EPDM gasket + sealing compound
- 3 Qbiss One façade element

SEALING OF BUILDING PARAPET WALL

Building parapet wall are sealed by termination of all elements at the transversal or longitudinal joint (depending of the façade element installation direction). Parapet wall cap is attached with a screw to the lining support. 1 screw per meter is added in longitudinal joint to avoid deflection.



- 1 Transversal joint
- 2 Longitudinal joint3 Junction drip element
- 4 Parapet cap support profile



E 10.3 QBISS ONE BOOK QBISS ONE BOOK **E** 10.4

• E. INSTALLATION GUIDE CHECK-LIST

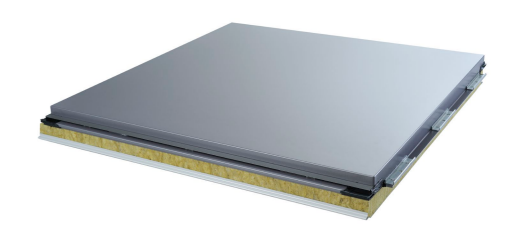
STEPS FOR CHECKING THE INSTALLATION

Check the standard steps for evaluating whether the installation is performed according to installation guide and to ensure quality installation.

	CHECK-LIST				
STEPS	STEP DESCRIPTION	CORRECT	INCORRECT	CHAPTER	NOTES
1	Substructure meets the tolerance requirements (horizontally, vertically, dimensions, plains).	~		E 2.5	
2	Façade element supports (vertical and horizontal) installed according to the details, dimensions and plains.			D 1.9	
3	Main structure attachment installed, attached and sealed according to the details.			E 8.3 E 8.7	
4	Sealing tapes installed onto the substructure according to the details.			E 10.0	
5	Protective foil partially removed from the façade elements before the installation and fully after installation.			E 2.3	
6	First row of façade elements installed horizontally with vertical, horizontal joint gaps within tolerances.			E 8.1 E 8.9	
7	Façade elements attached through the internal metal sheet according to the design.			E 8.1 E 8.9	
8	The number of screws used for attachment through the external metal sheet conforms to the design.			E 7.9 E 9.1	
9	Screws for attachment through the external metal sheet tightened accordingly.			D 3.1	
10	Gasket of the transversal joint and the decorative Alu. extrusion HF40 profile inserted into the horizontal, vertical joint with the insertion bar and according to the details for extending and sealing at the beginning and end of gasket.			E 10.2 E 8.1 E 9.3	
11	Corner endings of façades installed, attached and sealed according to the details.			E 10.4	
12	Suitable tools used to cut façade elements.			E 2.1	
13	Window, door and other openings from aluminium profiles installed, attached and sealed according to the details.			E 8.3 E 9.5	
14	Linings installed, attached and sealed according to the details.			E 10.4	



SYSTEM RECOMMENDATIONS



DESIGN RECOMMENDATIONS

STRUCTURAL DESIGN RECOMMENDATIONS

THICKNESS SELECTION

Thickness of the Qbiss One facade element is determined based on project specification.

Thickness of the Qbiss One façade element influences directly on the load-bearing capacity, thermal insulation, fire resistance, and thermal stability of the façade system.

STRUCTURAL DESIGN DATA AND FIXING

Static evidence of Qbiss One façade elements stability and their fixation is required in accordance with applicable legislation (EN 14509) and other national technical regulations, if applicable. Static evidence is a structural analysis of the installation conditions and load for each individual building and façade type.

THICKNESSES
80
100
120
133
150
172
200
240
250

DEFINING WIND EFFECTS

Possible wind conditions are a decisive factor for defining allowed installation distances and determining fixing conditions. Wind conditions are defined in accordance with the provisions of EN 1991-1-4:2005 Standard and other national standards, if applicable.

According to the provisions of the European Standard, used in most countries (also applied in similar national standards), a structural analysis of loads for each individual building is required. Performance of such calculations require the following input data:

Building location and data linked to location:

- Location and address.
- Height (above sea level),
- Wind zone or basic wind speed,
- Category of the surrounding location (categories 0, I, II,
- Micro-location (building situated at very demanding locations, such as coastlines, hill-tops, ...)

Geometry and type of the building:

- Building shape and dimensions (height, length, width, distribution; Warning: building parapet),
- Type of building (open / partially open / closed building, ceilings, projecting roofs...),
- Size of Qbiss One façade elements,
- Building purpose

SYSTEM RECOMMENDATIONS

Properties of wind conditions cannot be defined without the above data. Use of approximate values based on experience may lead to significant deviations and cause severe difficulties later when determining building façade static stability.

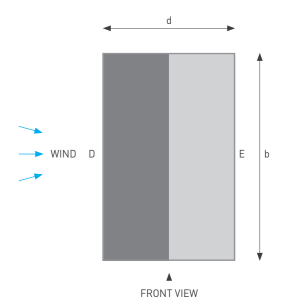
EDGE ZONES AND THEIR EFFECT ON FAÇADE ELEMENTS AND FIXING CONDITIONS

The effect of winds with regard to the direction of wind can be classified by:

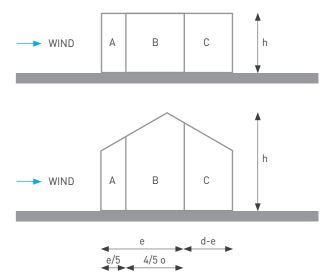
- Effect of wind directed towards the building (+) wind
- Effect of wind directed away from the building (-) wind

Wind suction, caused by whirling of wind on the edge zones (building edges), is particularly challenging. Suction load in these zones is greater than pressure load; it has a significant effect on façade elements and, therefore, directly determines the fixing conditions. Basic edge zones for simple buildings (e < d) are outlined in a diagram on the right.

The table below gives the design coefficients for wind effects.



Determining edge zones on a simple rectangular building with proportions e < d.



According to EN 1991-1-4 standard.

Side-plan for e < d.

AREA	P	Ą	Е	3	С		D		Е	
h/d	Cpe,10	Cpe,1	Cpe,10	Cpe,1	Cpe,10	Cpe,1	Cpe,10	Cpe,1	Cpe,10	Cpe,1
5	- 1.2	- 1.4	- 0.8	- 1.1	- ().5	+ 0.8	+1.0	- 0.7	
1	- 1.2	- 1.4	- 0.8	- 1.1	- 0.5		+ 0.8	+1.0	- ().5
< 0.25	- 1.2	- 1.4	- 0.8	- 1.1	- ().5	+ 0.7	+1.0	+1.0 - 0.	

QBISS ONE BOOK QBISS ONE BOOK

F. SYSTEM RECOMMENDATIONS

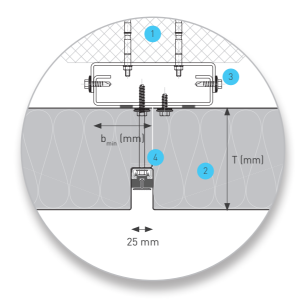
QBISS ONE SPAN TABLES

Static evidence of Qbiss One façade elements stability and their fixation is required in accordance with applicable legislation (EN 14509) and other national technical regulations, if applicable). Static evidence is a structural analysis of the installation conditions and load for each individual building and facade type.

DEFINING FIXING CONDITIONS

Trimo will prepare structural calculations for your individual case. Please contact technical support. An example of admissible Qbiss One element spans are described below. Fixing of Qbiss One façade elements and admissible spans are defined based on performed fixing tests and the relevant Zulassung Nr. Z-10.49-625 of 24. April 2020 (Power T core) Z-10.49-624 of 15. December 2020 (Power S core) and Zulassung Nr. Z-10.49-550 of 18. June 2018 (Perform C). Fixing of the elements is performed with fixing screw EJOT JT3 - 6 -5,5 x L (ETA 13/0177 of 23. March 2018) fixed to a 3 mm thick steel substructure of S 235 quality. Before purchase, an official structural calculation, prepared by Trimo, is mandatory.

- Values apply to simple closed buildings special structural analysis is required in case of parapet wall.
- When determining the allowed distance always consider less favourable value (wind (+), wind (-)), fixing.
- Stated allowed distances apply only to support by width $b > b_{min}$ and number of screws $n > n_{min}$.
- Stated allowed distances apply only to combination of G/S profiles and sheet metal in thicknesses of 0,7/0,55
- Deflection of Qbiss One façade elements is limited to L/100 for individual loads.
- Same length and wind effect properties apply for fixing adjacent Qbiss One facade elements.
- Before purchase, an official structural calculation, prepared by Trimo, is mandatory.



- 1 Concrete column
- 2 Qbiss One façade element
- 3 Fast fixing adjustable levelling substructure
- 4 Fixing screw

CORE - POWER T

Table of allowed distances - limitations

			WIND	PRESSURE [kN/m²]				
Thickness (mm)	max. allowed length of the façade element (m)	+ 0,25	+ 0,50	+ 0,75	+ 1,00	+ 1,25	+ 1,50	+ 1,75	+ 2,00
80	support width b _{min} (mm)	40	43	52	56	56	56	56	56
80	span (m)	6,50	6,09	4,97	3,96	3,17	2,64	2,27	1,98
100	support width b _{min} (mm)	40	50	61	70	70	70	70	70
100	span (m)	6,50	6,50	5,78	4,97	3,98	3,31	2,84	2,48
100	support width b _{min} (mm)	40	57	69	80	84	84	84	84
120	span (m)	6,50	6,50	6,50	5,69	4,78	3,98	3,41	2,98
100	support width b _{min} (mm)	43	61	75	87	92	92	92	92
133	span (m)	6,50	6,50	6,50	6,00	5,09	4,24	3,63	3,18
150	support width b _{min} (mm)	47	6 7	82	95	102	102	102	102
150	span (m)	6,50	6,50	6,50	6,37	5,50	4,58	3,93	3,44
450	support width b _{min} (mm)	52	74	91	105	116	116	116	116
172	span (m)	6,50	6,50	6,50	6,50	6,04	5,03	4,31	3,77
200	support width b _{min} (mm)	60	85	104	121	131	131	131	131
200	span (m)	6,50	6,50	6,50	6,50	6,38	5,32	4,56	3,99
0/0	support width b _{min} (mm)	63	89	108	125	140	153	157	157
240	span (m)	6,50	6,50	6,50	6,50	6,50	6,25	5,48	4,79
050÷	support width b _{min} (mm)	46	66	80	93	104	114	123	131
250*	span (m)	6,50	6,50	6,50	6,50	6,50	6,50	6,50	6,50

	WIND SUCTION [kN/m²]												
Thickness (mm)	max. allowed length of the façade element (m)	- 0,25	- 0,50	- 0,75	- 1,00	- 1,25	- 1,50	- 1,75	- 2,00				
80	span (m)	6,50	5,56	4,54	3,93	3,17	2,64	2,27	1,98				
100	span (m)	6,50	6,46	5,28	4,57	3,97	3,31	2,84	2,48				
120	span (m)	6,50	6,50	5,99	5,19	4,27	3,56	3,05	2,67				
133	span (m)	6,50	6,50	6,31	5,39	4,31	3,59	3,08	2,70				
150	span (m)	6,50	6,50	6,50	5,46	4,37	3,64	3,12	2,73				
172	span (m)	6,50	6,50	6,50	5,55	4,44	3,70	3,17	2,77				
200	span (m)	6,50	6,50	6,50	5,66	4,53	3,78	3,24	2,83				
240	span (m)	6,50	6,50	6,50	5,83	4,66	3,88	3,33	2,91				
250*	span (m)	6,50	6,50	6,50	5,83	4,66	3,88	3,33	2,91				

^{*} Disclaimer: 250 mm thick Qbiss One façade element is not applicable for German market.

Product / Joint / Core / Module: Qbiss One / B-B / Power T / 1000 mm External steel sheet profile / Thickness: G / 0,7 mm

Internal steel sheet profile / Thickness: S / 0,55 mm

F 1.3 QBISS ONE BOOK QBISS ONE BOOK **F** 1.4

Calculation considers each support fixed with 4, EJOT JT3-6-5,5 x L fixings with Pull out force N_{p.} =3,68 kN [ETA 13/0177 of 23. March 2018] Valid only for equal panel lengths, L1/L2=1; 3 mm thick substructure

CORE - POWER S

Table of allowed distances - limitations

	WIND PRESSURE [kN/m²]											
Thickness (mm)	max. allowed length of the façade element (m)	+ 0,25	+ 0,50	+ 0,75	+ 1,00	+ 1,25	+ 1,50	+ 1,75	+ 2,00			
00	support width b _{min} (mm)	40	40	45	52	55	55	55	55			
80	span (m)	6,50	6,50	6,37	5,52	4,69	3,91	3,35	2,93			
100	support width b _{min} (mm)	40	42	51	59	66	69	69	69			
100	span (m)	6,50	6,50	6,50	6,26	5,60	4,90	4,19	3,67			
120	support width b _{min} (mm)	40	46	57	66	73	80	83	83			
120	span (m)	6,50	6,50	6,50	6,50	6,20	5,66	5,04	4,41			
133	support width b _{min} (mm)	40	49	60	69	77	84	91	91			
133	span (m)	6,50	6,50	6,50	6,50	6,50	5,94	5,50	4,82			
150	support width b _{min} (mm)	40	52	63	73	82	89	97	101			
130	span (m)	6,50	6,50	6,50	6,50	6,50	6,31	5,84	5,36			
172	support width b _{min} (mm)	40	55	67	78	87	95	103	110			
172	span (m)	6,50	6,50	6,50	6,50	6,50	6,50	6,22	5,82			
200	support width b _{min} (mm)	42	59	72	84	93	102	111	118			
200	span (m)	6,50	6,50	6,50	6,50	6,50	6,50	6,50	6,25			
240	support width b _{min} (mm)	45	64	79	91	102	111	120	129			
Z4U	span (m)	6,50	6,50	6,50	6,50	6,50	6,50	6,50	6,50			
250*	support width b _{min} (mm)	46	66	80	93	104	114	123	131			
250*	span (m)	6,50	6,50	6,50	6,50	6,50	6,50	6,50	6,50			

	WIND SUCTION [kN/m²]												
Thickness (mm)	max. allowed length of the façade element (m)	- 0,25	- 0,50	- 0,75	- 1,00	- 1,25	- 1,50	- 1,75	- 2,00				
80	span (m)	6,50	6,50	5,71	4,94	4,42	3,91	3,35	2,93				
100	span (m)	6,50	6,50	6,45	5,59	5,00	4,56	4,20	3,67				
120	span (m)	6,50	6,50	6,50	6,20	5,55	5,06	4,69	4,13				
133	span (m)	6,50	6,50	6,50	6,50	5,82	5,32	4,78	4,18				
150	span (m)	6,50	6,50	6,50	6,50	6,17	5,63	4,87	4,26				
172	span (m)	6,50	6,50	6,50	6,50	6,50	5,81	4,98	4,36				
200	span (m)	6,50	6,50	6,50	6,50	6,50	5,98	5,13	4,49				
240	span (m)	6,50	6,50	6,50	6,50	6,50	6,22	5,34	4,67				
250*	span (m)	6,50	6,50	6,50	6,50	6,50	6,22	5,34	4,67				

^{*} Disclaimer: 250 mm thick Qbiss One façade element is not applicable for German market. Product / Joint / Core / Module: Qbiss One / B-B / Power S / 1000 mm External steel sheet profile / Thickness: G / 0,7 mm Internal steel sheet profile / Thickness: S / 0,55 mm Calculation considers each support fixed with 4, EJOT JT3-6-5,5 x L fixings with Pull out force $N_{R,d}$ =3,68 kN (ETA 13/0177 of 23. March 2018)

Valid only for equal panel lengths, L1/L2=1; 3 mm thick substructure

CORE - PERFORM C

Table of allowed distances - limitations

WIND PRESSURE [kN/m²]									
Thickness (mm)	max. allowed length of the façade element (m)	+ 0,25	+ 0,50	+ 0,75	+ 1,00	+ 1,25	+ 1,50	+ 1,75	+ 2,00
80	support width b _{min} (mm)	40	40	49	56	61	61	61	61
	span (m)	6,50	5,92	4,83	4,18	3,60	3,00	2,57	2,25
100	support width b _{min} (mm)	40	45	55	63	71	76	76	76
	span (m)	6,50	6,50	5,41	4,68	4,19	3,76	3,22	2,82
120	support width b _{min} (mm)	40	49	60	69	77	85	91	91
	span (m)	6,50	6,50	5,93	5,13	4,59	4,19	3,86	3,38
100	support width b _{min} (mm)	40	51	63	72	81	89	96	98
133	span (m)	6,50	6,50	6,19	5,36	4,79	4,38	4,05	3,62
450	support width b _{min} (mm)	40	54	66	76	85	93	101	107
150	span (m)	6,50	6,50	6,50	5,63	5,04	4,60	4,26	3,95
172	support width b _{min} (mm)	40	57	69	80	90	98	106	113
	span (m)	6,50	6,50	6,50	5,94	5,32	4,85	4,49	4,20
200	support width b _{min} (mm)	42	60	74	85	95	104	112	120
	span (m)	6,50	6,50	6,50	6,29	5,62	5,14	4,75	4,45
0.40	support width b _{min} (mm)	45	64	78	90	101	111	120	122
240	span (m)	6,50	6,50	6,50	6,50	5,99	5,47	5,06	4,52
250*	support width b _{min} (mm)	46	65	80	92	103	113	122	127
	span (m)	6,50	6,50	6,50	6,50	6,11	5,58	5,17	4,71

WIND SUCTION [kN/m²]										
Thickness (mm)	max. allowed length of the façade element (m)	- 0,25	- 0,50	- 0,75	- 1,00	- 1,25	- 1,50	- 1,75	- 2,00	
80	span (m)	6,50	5,79	4,24	3,18	2,54	2,12	1,82	1,59	
100	span (m)	6,50	6,48	4,61	3,46	2,76	2,30	1,97	1,73	
120	span (m)	6,50	6,50	4,98	3,73	2,99	2,49	2,13	1,87	
133	span (m)	6,50	6,50	5,22	3,91	3,13	2,61	2,24	1,96	
150	span (m)	6,50	6,50	5,53	4,15	3,32	2,77	2,37	2,07	
172	span (m)	6,50	6,50	5,94	4,45	3,56	2,97	2,54	2,23	
200	span (m)	6,50	6,50	6,45	4,84	3,87	3,23	2,77	2,42	
240	span (m)	6,50	6,50	6,50	5,39	4,31	3,60	3,08	2,70	
250*	span (m)	6,50	6,50	6,50	5,39	4,31	3,60	3,08	2,70	

^{*} Disclaimer: 250 mm thick Qbiss One façade element is not applicable for German market. Product / Joint / Core / Module: Qbiss One / B-B / Perform C / 1000 mm External steel sheet profile / Thickness: G / 0,7 mm

Internal steel sheet profile / Thickness: S / 0,55 mm Calculation considers each support fixed with 4, EJOT JT3-6-5,5 x L fixings with Pull out force $N_{R,d}$ =3,68 kN (ETA 13/0177 of 23. March 2018) Valid only for equal panel lengths, L1/L2=1; 3 mm thick substructure

F 1.5 QBISS ONE BOOK QBISS ONE BOOK **F** 1.6

♠ F. SYSTEM RECOMMENDATIONS

ON-SITE PRODUCTION

Production of Qbiss One façade elements on the construction site / facility is not possible. In case of additional requirements, elements must be ordered from Trimo and delivered subsequently.

INCLINED INSTALLATION

- Allowed façade system inclination inside the building:
- Allowed external façade inclination: without limitations, if inclination is not limited by structural analysis.
 Allowed inclination of the façade system elements with regards to zero height (floor) 15°.





♠ F. SYSTEM RECOMMENDATIONS

ADDITIONAL ELEMENTS INSTALLATION

INSTALL IT LIKE A PRO

Additional elements in modern architecture have protective, environmental commercial or aesthetic purpose. They can be instaled in forms of blinds, lights, security cameras, signs, adverisements, decorative elements, etc.

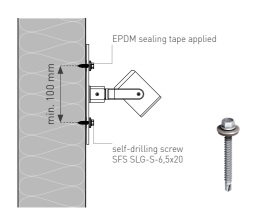


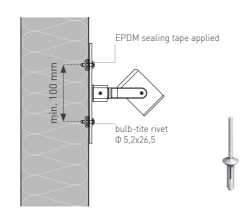
Starting points:

- It is necessary to ensure the most even distribution of additional equipment weight to the element.
- It is necessary to use min. 2 fasteners/equipment
- Minimum distance of screws/rivets from the edge of the panel and minimum distance between screws/rivets needs to be more than 100 mm
- The stated starting points apply to static loads, fixing of equipment causing dynamic loads is not allowed.
- The options bellow applies to the external sheet thickness t = 0.70 mm.
- Vertical load needs to be taken into account in the element's design stage.
- Long consoles add additional pull-out forces to screws/rivets. In such case, additional checking of the fastener is required.

FIXING TO THE EXTERNAL STEEL SHEET

Weight of additional equipment 0 - 30 kg





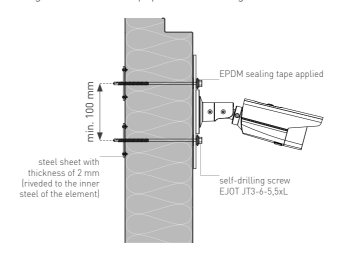
Fixing with self-drilling screws

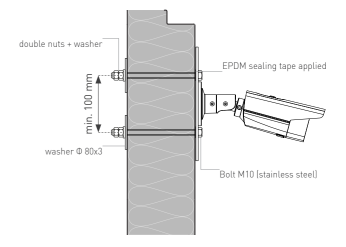
Fixing with rivets

F. SYSTEM RECOMMENDATIONS

FIXING THROUGH THE ELEMENT

Weight of additional equipment 30 - 50 kg





Fixing through the element to a 2 mm steel sheet attached to the internal steel sheet.

Fixing through the element with M10 bolt (stainless steel), a large washer and double nuts.



- In any case follow the installation instructions of additional element's supplior.
- Trimo can no longer guarantee elements integrity and loadbearing capacity.

F 1.9 QBISS ONE BOOK F 2.0

♠ F. SYSTEM RECOMMENDATIONS

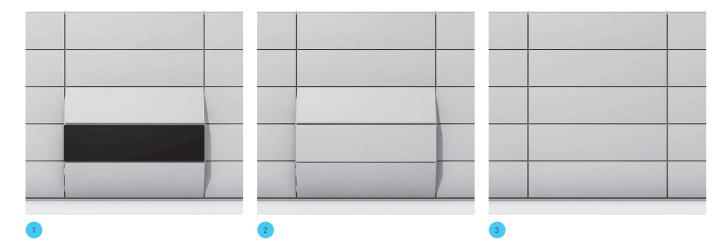
DAMAGED ELEMENTS

REPLACEMENT OF DAMAGED ELEMENTS

Damage or repair of the Qbiss One wall system, including its range of modular elements, can be performed quickly and efficiently, without any compromise to façade's performance. It can also be appropriately repaired using different approaches depending on the nature of the damage.

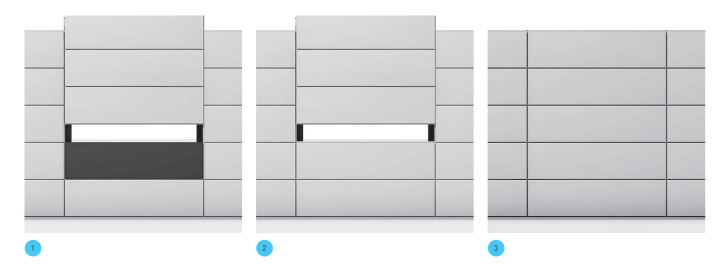
OPTION 1

A damaged element can be replaced with a new one, simply by tilting upper and lower neighbouring elements outwards, then removing the damaged element to be replaced with a new one



OPTION 2

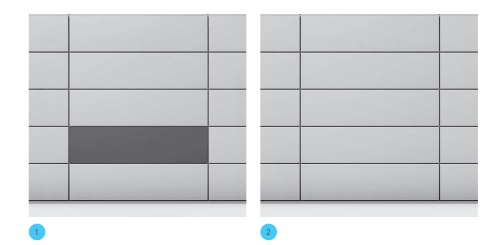
A damaged element can be replaced with a new one, simply by removing all the elements placed above the damaged one, then replacing the damaged element with a new one and the rest of elements placed back.



F. SYSTEM RECOMMENDATIONS

OPTION 3

Element can be refurbished simply by repainting.



All façade elements replacement procedures must be consulted and approved by Trimo's technical support team.

F 2.1 QBISS ONE BOOK F 2.2

SPECIFICATION

SPECIFICATION OF FAÇADE SYSTEM

Qbiss One interactive cutting list is a tool, which helps you order Qbiss One elements. By choosing specific variation of the element, a tool gives you visual feedback so you can easily make your selection. When inserting different dimensions of the elements, a tool warns you in case Qbiss One technical limitations are not met.

INTERACTIVE CUTTING LIST REQUIREMENTS

Ordering data, necessary for production:

- Thickness of the facade elements
- Number of pieces
- Type of the façade elements (both-sided, left, right, none)
- Raster length R (distance between screws or, termination at single sided elements, respectively)
- Module M (module width)
- Number of transversal joints
- Number of EPDM cubic seals for sealing of joints in cutouts
- Number of drip flashings
- Colour of transversal and longitudinal decorative plates (if different from the colour of the façade element)
- Radius of the façade (in case of segmented installation) measured on external sheet

INSTALLATION DATA

- Installation direction (left to the right, right to the left)
- Installation type (horizontal, horizontal by shifting, vertical, vertical by shifting)



Trimo interactive cutting list



F. SYSTEM RECOMMENDATIONS

HANDLING, MAINTENANCE AND WASTE

PACKING, TRANSPORT AND STORING

This document presents packing, manipulation, transportation and storage of Trimo products. It combines important information for a sales person, a customer, a transport provider and a contractor. Document can be accessed from the linked document below



MAINTENANCE OF BUILDINGS

Instructions are intended for review and maintenance by Trimoterm of Qbiss One elements and flashing elements made of galvanized pre-painted sheet metal, protected with the coil coating organic protective coatings. The instructions can be accessed from the linked document below.



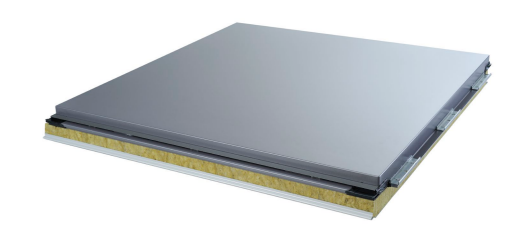
TREATMENT OF WASTE

The instructions for the treatment of waste of Qbiss Qne façade elements, insulated with mineral wool and packing materials can be accessed from the linked document below.



F 2.3 QBISS ONE BOOK QBISS ONE BOOK

SERVICE & SUPPORT



♠ G. SERVICE & SUPPORT

DESIGN

QBISS ONE DESIGN SERVICE

More than 50 years of experience made us experts on the field of design. Based on your input and project requirements we are able to provide a full solution for façade design. Since the world is lately having a tendency to design in 3D environment, based on your wishes we create desing shop drawings together with cutting lists in .dwg or .ifc format.

ENVELOPE DESIGN SERVICES

Trimo's design team is composed of architects, designers, structural engineers and design and project managers who collectively make design plans and drawings quickly, efficiently, professionally and with an understanding of the customers' needs and expectations.

We monitor the global market by recognising building envelope design in accordance with the prevailing world standards – European EN standards, Russian SNIP, American ASTM, German DIN, etc. We design complete projects or parts of a project according to individual requirements and phases.

Trimo provides a large range of architectural and engineering principle details for sandwich panel façades, walls and roofs. Team of dedicated technical support and product development specialists is known for giving professional advice on bespoke details and individual custom-made solutions.



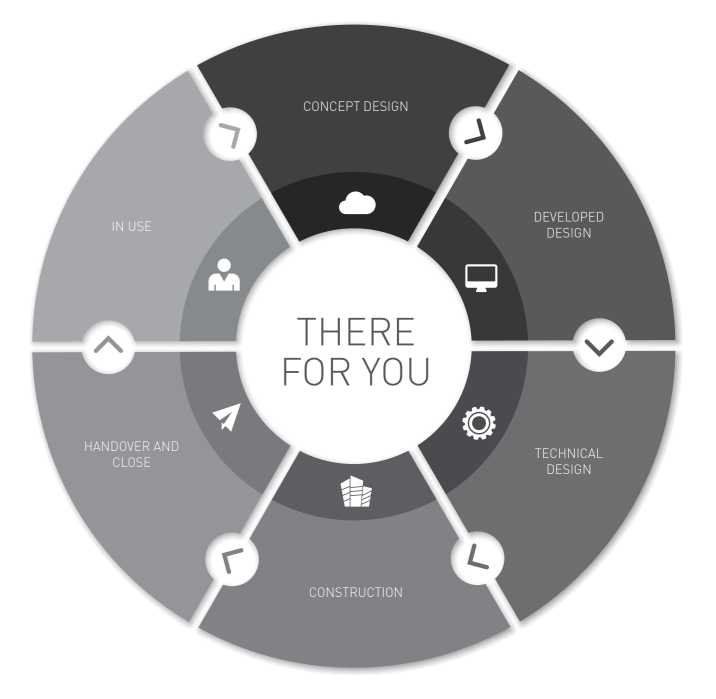
G. SERVICE & SUPPORT

SUPPORT & CONSULTING

TECHNICAL SUPPORT SERVICE

From an initial idea to the final implementation: Trimo team provides support at each step of your project, from planning and architectural design to the construction and handover. During the process it is crucial to have a reliable partner.

Technical support includes visualisations, detailing, BIM support, static solutions and managing of changes, information and resources. Our engineers can provide structural calculation for Qbiss One elements, solves non-standard technical details and calculate thermal transmittance of façade – all that precisely and in a blink of an eye.



G 1.1 QBISS ONE BOOK G 1



♠ G. SERVICE & SUPPORT

ON-SITE SUPPORT

CLARITY IN OPERATIONS FOR ON-SITE EFFICIENCY

As part of Trimo's commitment to customer service, Trimo can provide a dedicated customer service manager and on-site instructor for specific project to train, monitor and advise on installation.

Trimo's integrated building systems operations and maintenance manual (0&M Manual) form an installation instruction and operator care handbook for Trimo's building systems.

This document may be presented in digital form for ease of access to site operations teams all over the world. The 0&M manual is designed to be a user-friendly on-site asset to support clients, operators and users once the Trimo façade systems have been installed.

It should be noted that the manual does not replace Trimo's commitment to after-sales care. Rather, it is a convenient tool that augments our postinstallation support processes.



G. SERVICE & SUPPORT

PARAMETRIC DESIGN

PARAMETRIC DESIGN

Architects use various digital tools to help them build models of their designs. However, the majority of these models are built in a way that it makes them difficult to modify interactively. Parametric design addresses this problem by allowing architects to specify relationships among various building elements parameters.

BIM

Building Information Modelling (BIM) enables quick, precise, and aesthetically perfected production of façade cladding in a 3D virtual environment together with an overview of the parameters, information, and advantages of the chosen system. It also speeds up the communication in the initial design phase.

How does Trimo meet the needs of architects, designers and clients? Trimo BIM software tool ensures the efficient management of information processes throughout the entire lifespan of the building and enables fast and efficient building envelope design.

BIM libraries for all Trimo wall systems are available and suitable for GRAPHISOFT ARCHICAD and Autodesk Revit software.



BIM download centre

KEY BIM ADVANTAGES

Because of their composition, insulated panels conform easily to the BIM format. Libraries provide a wealth of data in terms of thermal and fire performance, durability, coating life expectancy and materials used in manufacturing process.

- Smooth collaboration from the start
- Reduced errors and conflicts
- Higher productivity and safety
- Better cost control and predictability



1.3 QBISS ONE BOOK QBISS ONE BOOK

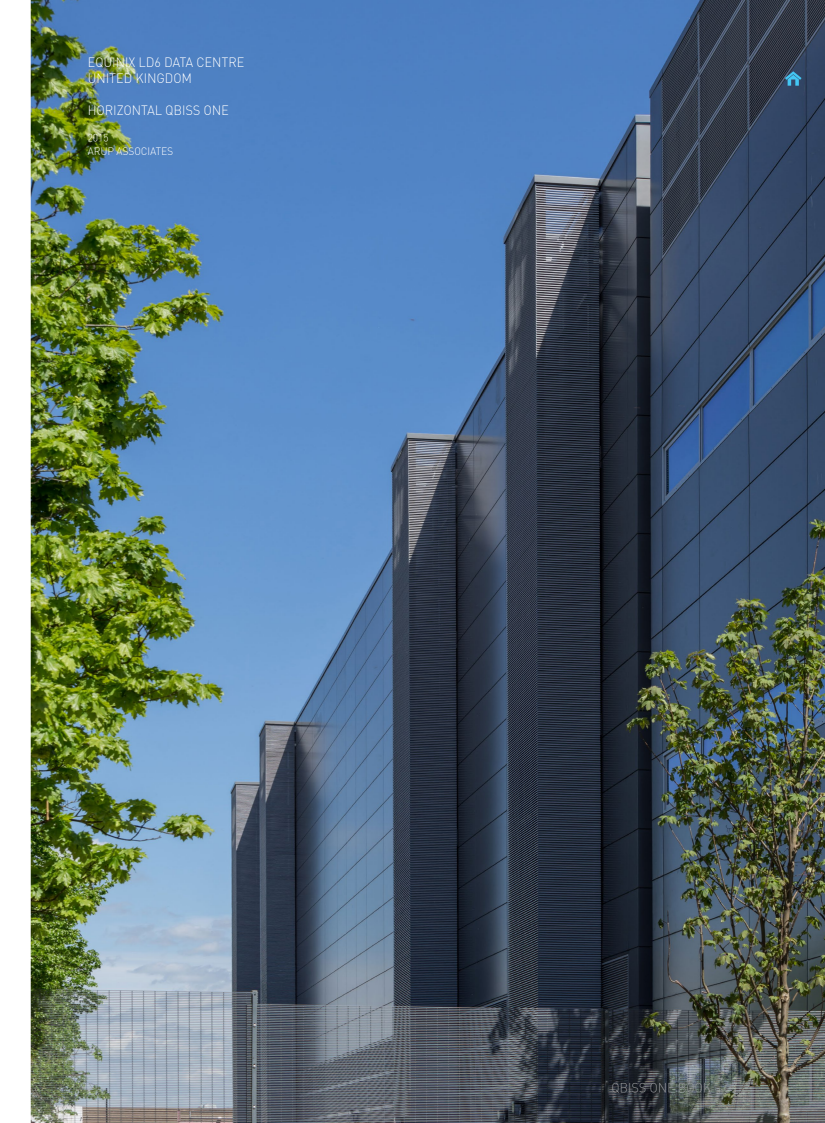


G. SERVICE & SUPPORT WARRANTY

Qbiss One façade system provides a long lasting asthetic and functional performance. The use of materials is carefully selected and the latest three layer chrome free coating technology ensures a robust and durable performance together with a high density non-combustible rock wool structural insulation core. With the extensive testing and experiences we have a comfort of our products being utilized for projects with a design life of up to 50 years.

The standard product warranties are 10 years and for paint coatings up to 30 years. This depends on certain terms and conditions, location of the building, colour, and corrosion environment. Such performance makes it ideal choice for public, retail, commercial, office, residential, aviation and other types of superior aesthetic developments that are built to last





♠ G. SERVICE & SUPPORT

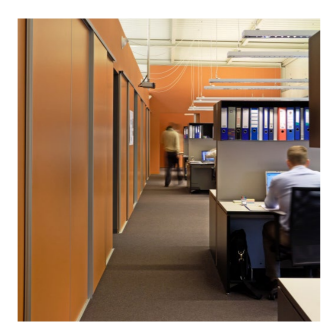
PRODUCT MANAGEMENT

RESEARCH & DEVELOPMENT

Development activities are based on the successful creation of innovative, high-quality products and solutions that meet the needs of all Trimo's clients. The added value of products and solutions is an important factor in the development of Trimo and for its customers. Sustainable development and construction are the guiding principles of Trimo's development strategy for Trimo Group.

The company's latest developments focus on the areas related to reducing energy consumption in buildings and reducing the CO_2 footprint, improving energy balance and making buildings sustainable and more pleasant places to live and work.

R&D always takes into account criteria for calculating the impact of the entire life cycle of the product or solution (LCA - Life Cycle Assessment). In addition to new products, Trimo has successfully developed and accomplished individualised, project-based solutions for its customers.



G. SERVICE & SUPPORT

ASSOCIATED DOCUMENTS

QBISS ONE DOCUMENTS

Qbiss One book contains all the necessary information about the product. On top of this document, Qbiss One is supported with Qbiss One brochure, Artme technical guide, Product portfolio brochure, Qbiss colour chart leaflet, BIM library instructions, Architectural details and Design details, which can all be attained from below.

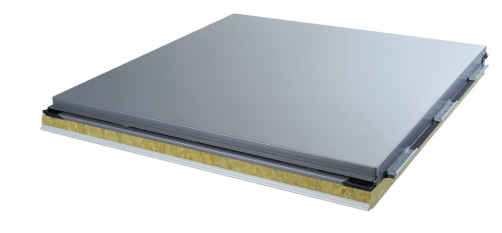




or more detailed information on the techni-

G 1.7 QBISS ONE BOOK G







MORE THAN 60+ MILLION m²

PROJECTS IN MORE THAN

COUNTRIES WORLDWIDE

MORE THAN

CE MARKED & CERTIFIED



H. COMPANY PROFILE COMPANY PRESENTATION

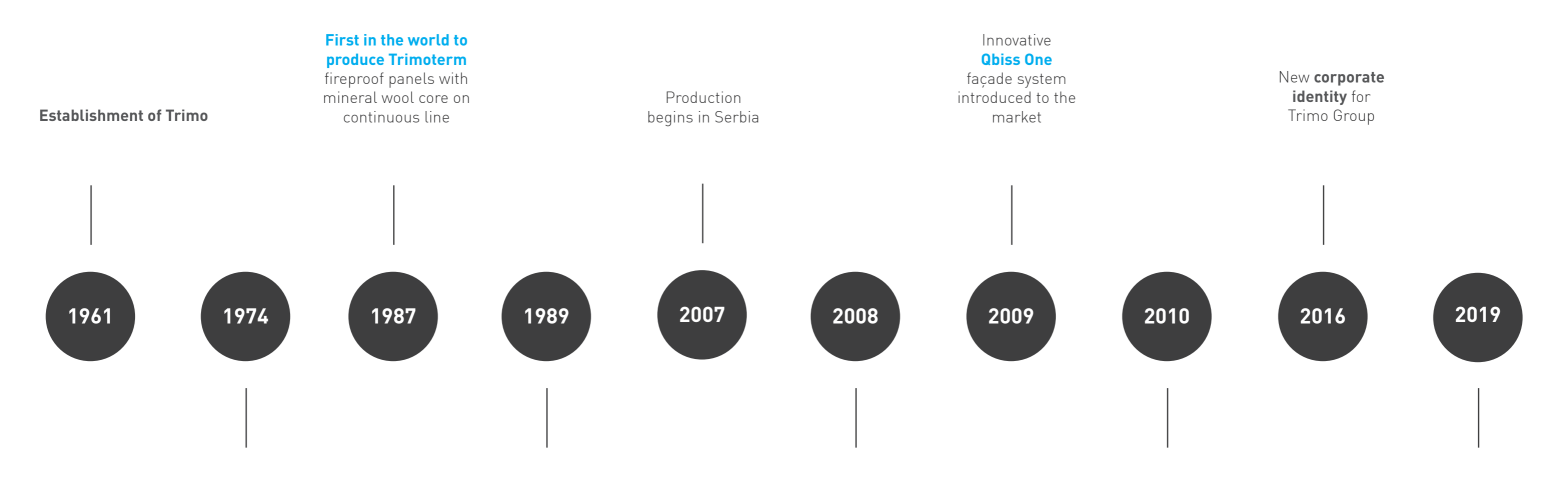
Trimo is a high-quality global supplier of innovative, flexible, functional, energy efficient architectural building envelope solutions. Its customers are at the focus of its operations by understanding their needs and serving them with highest level of service and quality of the products. Trimo's work is underlined with company's core values of partnership, reliability, responsibility, trust, innovation and passion.



Trimo headquarters and production plant in Slovenia.

HISTORY

DEFINING MOMENTS IN THE HISTORY OF THE TRIMO GROUP



Production start of thermal-insulated **PU panels**

First modular space solution unit produced

Supply of façade panels for construction of the first CO₂-neutral building in the world

ArtMe unique façade design receives "red dot" product design award Global launch of **Qbiss Screen** innovative metal rainscreen system



HEADQUARTERS

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GLOBAL PRESENCE

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