

QBISS SCREEN BOOK

OF CONTENT **FABLE**

- document navigation tools, Trimo product tree navigating through a document
- Qbiss Screen book index

A DISCOVER

- (PAGE A 08 13)
- Qbiss Screen, Innovative metal rainscreen rounded corners
- product portfolio Qbiss Screen comparison

B ELEMENT DESCRIPTION

(PAGE B 14 - 35)

- product advantages,
- element composition, composition steel skin thickness and profile colour your design corrosion protection core
- measurements, measurements
- technical data, technical data for Qbiss Screen façade elements

C ACCESSORIES

(PAGE C 36 - 53)

- decorative elements, aluminium extrusions
- corner elements, uniqueness of Qbiss Screen elements
- Artme on Qbiss Screen, Artme

D SYSTEM DESCRIPTION

(PAGE D 54 - 79)

- system composition, ventilated façade summer daytime performance complete building envelope system
- installation methods, installation direction various installation methods
- joint options, element variations
- selection of fixing and methods selection of fixing according to design requirements Qbiss Screen element fixing

E INSTALLATION GUIDE

- (PAGE E 82 121)
- installation equipment, tools for installation installation tool kit
- preparation for installation, handling and lifting of Qbiss Screen elements removing the protective foil
- installation preferences, installation requirements
- design details, default setting
- horizontal installation steps, installation step 1 installation step 2 installation step 3
 - installation step 4 installation step 5
- vertical installation steps, installation step 1 installation step 2 installation step 3 installation step 4
 - installation step 5
- system sealing sealing details overview
- checklist

F SYSTEM RECOMMENDATIONS

- design recommendations, design procedure influence of temperature and length specification of façade system packing, transport and storing maintenance of buildings treatment of waste
- damaged elements, replacement of damaged elements
- cutting and sealing

G SERVICE & SUPPORT

- **design,** Qbiss Screen design service
- support & consulting, technical support service
- on-site support, clarity in operations for on-site efficiency
- parametric design,
- warranty,
- product management, managing the products product development
- associated documents Qbiss Screen documents

H COMPANY PROFILE

- company presentation,
- history, defining moments in the history of the Trimo group

(PAGE F 122 - 135)

(PAGE G 132 - 143)

(PAGE H 144 - 149)

DOCUMENT NAVIGATION TOOLS

TRIMO PRODUCT TREE

navigating through Qbiss Screen book index DISCOVER G A Qbiss Screen, innovative metal rail embosed corners product portfolio Qbiss Screen spec 1 Document navigation options using interactive table of content. 2 Notes and recommendations considering topics covered in a chapter ELEM B B PRO 5 Home button links you back to the tabl video presentation. of content. 2

Detailed X-ray scan view of an element internal composition and components.



NAVIGATING THROUGH A DOCUMENT

Navigation tools in this book allows 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. Find all navigation possibilities in the explanation boxes below.



Useful links to download associated external documents.

8

QBISS SCREEN BOOK INDEX

TERMS AND DEFINITIONS

For the purposes of Qbiss Screen technical book the following terms and definitions apply.

Α

ACP facade systems Aerated concrete 56 Air cavity 56 Al. corner gasket 24 25 59 65 66 Aluminium decorative element 38 Aluminium substructure 97 107 Artme 3 52 67 143

В

BIM 11 20 67 93 135 139 143 Brick Installation 72 Building information modelling 139 Butyl tape on the aluminium foil 60 66

С

Coating 35 Colour coatings 28 Core combustibility 35 Corner elements 3 40 41 42 43 44 46 47 48 50 51 58 59 60 61 62 63 Corrosion classification 30 Corrosion resistance 30 125 Curved elements

D

Decorative extrusion 24 25 58 59 60 61 62 63 64 65 66 78 80 81 Deflection 58 104 Design length 32 33 34 41 43 45 47 49 51 68

E

Electrochemical potential isolation 58 59 60 61 62 63 64 65 66 124 Longitudinal corner element 43 Electrochemical potential isolation tape 58 59 60 61 62 63 64 Element face width 32 33 34 68 Element finishing 71 Element module width 78 80 Element thickness 32 33 34 41 43 45 47 49 51 68 Element type 71 Embossed corner 9 10 EPDM corner gasket 65 66 EPDM cube gasket 81 EPDM cubic seals 126 EPDM drip element 81 Excess moisture 56 External soffit 8 External steel skin 27

Fasteners 97 107 Fire stops 56

Fixing element 25 64 65 66 78 81 85 103 105 113 115 124 129 Fixing pad element 24 58 59 Fixing screw (self-weight load fixing) 78 Fixing screw (wind load fixing) 60 61 62 63 64 65 66 Flush joints 10 58

Н

Hexagonal honeycomb structure 31 Honeycomb core 10 21 22 24 25

L.

Indoor temperature 57 Installation centering cross 78 80 85 99 100 109 110 129 Installation cross spacer 78 Installation direction 71 Installation method 71 Intake vents Internal steel skin 27 Internal structural wall 56 97 107

J

Junction drip element 6 80 81 99 103

L

Lap joint flanges with stub ends 24 25 61 62 63 64 65 66 78 Life cycle assessment 142 Loadbearing capacity 31 Load bearing fixing plate 24 25 58 59 61 62 63 80 103 113 124 Load bearing profile 97 99 101 104 105 107 109 111 114 115 Load bearing profile isolator 97 104 107 114 Longitudinal joint 32 33 34 68 73 104 116 118

Μ

Mastic seal 81 Mineral wool 18 22 25 31 35 Module width 32 33 34 41 43 45 47 49 51 68 76

0

Outdoor temperature 57 Outlet vents 56 105 115

Ρ

PE-butyl tape 60 66 81 109 113 Perforated insect protection 97 107 Product family 13 Protective foil 3 87 Protective gloves **PVDF** protection

Q

Qbiss Screen cross spacer 85 Qbiss Screen installation guide 85 92 Qbiss Screen interactive cutting list 126 Qbiss Screen ventilated elements 3 18 19 20 28 41 58 59 68 81

R

Reaction to fire 35 Rivet 131 Robotized production line 22 Robotized production train 41

S

Sand-lime block 56 Screwdriver 85 Sealing compound 117 Self-weight load fixings 103 113 Shear strength 31 Staining resistance 30 Stainless steel 29 Steel sheet 3 24 25 27 30 56 76 77 98 101 108 111 Steel skin 30

Т

Temperature resistance 30 Thermal conductivity Thermal deflection 58 Thermal insulation 56 58 59 60 61 62 63 64 65 66 97 107 Thermal separators 107 Thermoregulation 17 Transversal corner element 42 Transversal gasket 25 56 58 59 60 61 62 63 64 65 66 78 80 81 85 Transversalioint 32 33 34 61 62 63 68 78 80 81 90 91 98 100 101 105 Transversal U-corner element 42

U

UV resistance 30

V

Vacuum gripper 86 128 129 Vapor barrier 56 Ventilation cavity 56 Vertical load fixing screw 81

W

Wind barrier 56 Wind load fixings 103 113 Wooden bars with protective felt 85



QBISS SCREEN



A. DISCOVER

ROUNDED CORNERS

Qbiss Screen is distinguished by the unique rounded corner of the element. This solution is the result of world-class engineering, the highest automated technology and patented manufacturing systems.

Unique rounded corners provide a superior aesthetic appearance whilst also preventing any potential threat of corrosion. Compared to other ACP facade systems, Qbiss Screen is more compact and can withstand greater loads.

Qbiss Screen is aesthetically beautiful, with outstanding flat surface and crisp details.



closed element corners

INNOVATIVE METAL RAINSCREEN

Qbiss Screen brings a system-approach to ventilated façades. Prefabricated elements produced in a controlled environment are delivered to the building site with consistent quality.

Suitable for both new-build and refurbishment projects, it comprises of an aluminium honeycomb or a mineral wool structural core, held between two metal skins. Qbiss Screen is equally applicable as exterior or interior wall, as well as interior ceiling and external soffit.

Versatile and flexible, Qbiss Screen can be combined with Qbiss One to further enhance the building envelope. Qbiss Screen has also been rigorously tested to the appropriate fire and wind resistance standards and meeting A2-s1, d0 fire classification.



合



Qbiss Screen is distinguished by the unique rounded corners, that results in superior aesthetics without any cuts, folds or welds.

♠ A. DISCOVER PRODUCT PORTFOLIO



QBISS SCREEN ELEMENT ROUNDED CORNERS

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





QBISS SCREEN TYPES

Qbiss Screen MW is sophisticated modular rainscreen, providing superior protection against weather while keeping the building safe from corrosion atmospheric pollutants. Light, 65mm thick and easy to install rainscreen elements with wounded corners, mineral wool core and unmatchable flatness are prefabricated in controlled environment and delivered to construction site, cut to size.

Obiss Screen H, a 50 mm thick element is a composite made of two pre-painted galvanized steel sheets with joints and honeycomb core. The composition of materials gives elements visibly higher level of surface flatness, high load-bearing capacity, mini-mal thermal expansion, thermal deflection and resistance to humidity.

Qbiss Screen H+, a 50 mm thick element, comprises of an aluminium honeycomb core, inserted between two metal skins, with each element corner formed without cutting or folding. All joints are specially formed for fixing and sealing, with prefabricated lap joint on the side for self-weight fixing.

TYPICAL INSTALLATION DETAILS



DRIP DETAIL

TOP PARAPET DETAIL



JOINT DETAIL

OPTION FOR HORIZONT	AL INSTALLATION		



Qbiss Screen rainscreen allows various combinations of recessed and flush joints for horizontal and vertical installation.

B-BF

BF-B

BF-BF

B-BF

B-B



A. DISCOVER



ACCESSORIES / CORNER ELEMENTS



PREFORMED, TRANSVERSAL CORNER ELEMENT



SHARP-EDGED CORNER FLASHING



ROUNDED CORNER FLASHING



INTERNAL HORIZONTAL CORNER



With Qbiss Screen MW, the minimum length is set to 550 mm and maximum length to 6475 mm for the element types: 5, 6, 7, 8, 9. All Qbiss Screen CAD details and BIM libraries are available at: https://trimo group.com/en/trimo/downloads/

QBISS SCREEN COMPARISON



B PRODU PROD	RAND, ICT FAMILY,	RP CODE	CORE ECYCLE	JOINTS	TS LEMENT L L L L L L L L L L L L L L L L L L L		EL	ELEMENT INTERNAL SKIN		RIZONTAL LEMENT TYPE	ERTICAL LEMENT TYPE	RIZONTAL RICK AND YMMET- AL BRICK	ERTICAL RICK EL- ENT TYPE	SOFFIT CORNER	ANDARD	QBISS SCREEN ELEMENT TYPE																									
							50 mm 65 mm	E E E E E E E E E E E E E E E E E E E	66		PROFILE	THICKNESS	PROTECTION	COLOUR	PROFILE	THICKNESS	PROTECTION	HOF		HOF BR AS RIC	A R M	<u>"</u> ਲਿ	ST																		
				B-B																																					
	MM		L-98 %	B-BF	6475 mm	_	~ ~								White, Grey White, Cream, Light Grey, Bright Yellow, Basalt Grey, Sanphire Blue, Traffic Red			PVDF	3, 9	~				uuble ulating 9)	2																
	CREEN	MMS	AL WOOI	BF-B	5 500 mm 7,8,9: 550 -	1200 mm	65 mm	al skin: 0 I. skin: 0, ' kg/m²	MOC	S1-d0	G	0,7 mm 0,675 mm	PVDF PVDF+ PUR/PA	Anthracite, Black, Light Silver, Silver, Dark Silver, Light Graphite, Anthracite Solet, Seren White,	G	0,7 mm 0,675 mm	PVDF+ PUR/PA	5, 6, 7, 8	6, 7, 8, 9	I	5, 7, 8, 9	уо хо	orting do aced inst EN1450	3																	
	ISS SC	Ő	MINER	BF-BF	500 - 6 ant type 5,6,	600 - 1		external internal 19,91	ä	A2-	A2-5	6,67.6	STAINLESS STEEL	TAINLESS Seren Silver, Seren Gold, Seren STEEL Copper, Seren Black, Sirius Sparkle, Orion Sparkle, Zeus Sparkle,	PVC(P)	PVC(P)	1, 2, 3, 4,	1, 3, 5,		1, 3, 5		(If-suppo metal fa panels E																			
	OB		REC	F-B (HORIZONTAL)	Eleme									Lucido, 5WL Lucido, Pelle Lucido									Se skin																		
				F-BF (HORIZONTAL)																				5																	
		В-В																		rear																					
7	Ŧ		8 %	_		ш ш ш 00 00	тт 00 тт 00	шш 00 00	шш 00 Шш 00	00 mm 00	00 mm 00	00 mm 00	00 mm	тт 00 тт 00;								White Grev White Cream Light				~					tilated at	6									
CREEN	REEN	REEN 20MB 17 - 97-91	шш 00 шш 00	шш 00 шш											шш 00; 00;	200 mm	200 mm		skin: 0,7 skin: 0,7 sg/m²	7	2-S1-d0	G	0.7 mm	PVDF	Grey, Bright Yellow, Basalt Grey, Sapphire Blue, Traffic Red, Anthracite, Black, Light Silver,		0.7 mm	PVDF PVDF+	, 6, 7, 8, 9	, 7, 8, 9	~		× .	alls, ven 8516)	7						
BISS S	ISS SC	QSH	HONEY	_	550 - 65	600 - 12	50 mm	50 mm	50 mm	50 mm	50 mm	50 mm	50 mm	50 mm	50 mm	50 mm	50 mm	50 mm	50 mm	50 mm	50 mm	external (nternal i 15.6 k	AL	up to A2	G	0,675 mm	PVDF+ PUR/PA	Silver, Dark Silver, Light Graphite, Anthracite Solet, Seren White, Seren Silver, Seren Gold, Seren Copper, Seren Black, Sirius Spar-	G	0,675 mm	PUR/PA SP PVC(P)	2, 3, 4, 5	1, 3, 5, 6	0	I	10	ternal w (DIN 18				
Ø	QB		RECY	F-B (HORIZONTAL)																						۵.=						kle, Orion Sparkle, Zeus Sparkle			-					ng for ex	
				_																			Claddi	9																	
				B-B (with vertical inst. only as internal wall)																			lear																		
	+		%	_															(ý.		(Á		lated at I	_																	
		Ă	ОМВ Ү - 97-98	_	m m m	E		kin: 0,7 kin: 0,7 /m²		51-d0		0.7	PVDF	White, Grey White, Cream, Light Grey, Bright Yellow, Basalt Grey, Sapphire Blue, Traffic Red, Anthracite, Black, Light Silver		0.7	PVDF PVDF+		wall only		. wall onl		lls, venti 516)	_																	
	S SCRE QSH+A	HONEYC	_	50 - 650	1200	50 mm	ernal sk ernal ski 15.1 kg/i	ALU	Ip to A2-5	G	0,7 mm 0,675 mm	PVDF+ PUR/PA	Silver, Dark Silver, Light Graphite, Anthracite Solet, Seren White, Seren Silver, Seren Gold, Seren	G	0,7 mm 0,675 mm	PUR/PA SP PVC(P)	13	internal	Х Х	internal		ernal wa (DIN 18	_																		
	OBIS		RECYC	F-B (HORIZONTAL)	2	9		E. E						Copper, Seren Black, Sirius Spar- kle, Orion Sparkle, Zeus Sparkle			1 10(1)		13 (as		13 (as		g for ext																		
																							Claddin																		

Corner applications must be consulted and approved by Trimo's technical support team.



ELEMENT DESCRIPTION

B. ELEMENT DESCRIPTION





B. ELEMENT DESCRIPTION

PRODUCT ADVANTAGES







俞

BENEFITS



B. ELEMENT DESCRIPTION

LIGHT WEIGHT

Qbiss Screen elements weight approximately 16 kg/m², depending of the core, used in Qbiss Screen (Mineral wool or Honeycomb). Its light weight makes installation quick and easy.



VENTILATED FAÇADE Qbiss Screen perfectly protects internal façade layers from the rain-water. It protects building from overheating in summer due to ventilated cavity which removes hot air out of the cavity. Additionally, ventilated cavity removes moisture from the internal facade layers which might occur due to vapour diffusion from internal side.



ROUNDED ELEMENT CORNERS

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



PREFABRICATED AND PRE-ENGINEERED

All Qbiss Screen elements are produced in controlled environment and delivered to construction site ready to install.









B. ELEMENT DESCRIPTION

SELF-SUPPORTING RAINSCREEN ELEMENT

Qbiss Screen elements are self-supporting, bearing its own weight to eliminate transferring loads to the next element and beyond. They span up to 6,5 m.



98% RECYCLABLE

Qbiss Screen MW ventilated façade element consists of two galvanized and pre-finished steel sheets bonded to a non-combustible A1 mineral wool core. Qbiss Screen H and H+ façade elements use aluminium honeycomb core. Depending of the size, Qbiss Screen elements are 97-98% recyclable.



PROJECT SOLUTION

In-house design department provides the most optimal solution to your project requirements. Trimo BIM libraries ensure efficient information management and enables fast building envelope design.







✤ B. ELEMENT DESCRIPTION ELEMENT COMPOSITION

COMPOSITION

The basic Qbiss Screen element is a modular rainscreen element, made by an automated and robotized production line.

Qbiss Screen façade element is a composite element that consists of two pre-painted galvanized steel sheets with joints and a core. The purpose of the core is to strengthen the element and to achieve long spans. There are 2 different possibilities for core element: Mineral wool and Honeycomb. All layers combined form a solid 65 mm or 50 mm thick element. The element is suitable for horizontal and vertical installation.

Preinstalled gaskets prevent water to enter the system, while decorative Al extrusion defines colour of the joint.

QBISS SCREEN COMPOSITION TYPES

Qbiss Screen MW is sophisticated modular rainscreen, providing superior protection against weather while keeping the building safe from corrosion atmospheric pollutants. Light, 65mm thick and easy to install rainscreen elements with mineral wool core, rounded corners, and unmatchable flatness are prefabricated in controlled environment and delivered to construction site, cut to size.

The 50 mm thick element is a composite made of two pre-painted galvanized steel sheets with joints and honeycomb core. The composition of materials gives elements visibly higher level of surface flatness, high load-bearing capacity, minimal thermal expansion, thermal deflection and resistance to humidity.

50 mm thick rainscreen comprises of an aluminium honeycomb core, inserted between two metal skins, with each element corner formed without cutting or folding. All joints are specially formed for fixing and sealing, with prefabricated lap joint on the side for self-weight fixing. Compared to Qbiss Screen H, the joint and the method of fixing has been redesigned.







B. ELEMENT DESCRIPTION

OVERVIEW OF QBISS SCREEN COMPONENTS

Aluminium honeycomb core is one of the most widely used high performance honeycomb. It is chosen due to its excellent strength to weight ratio bonding characteristics and high recyclability.

Mineral wool core is made of quarried diabase rock and therefore considered as recyclable component. Water repellent role prevents water to enter the elements.

EPDM / Al corner gasket prevents the intrusion of water in the element.

Transversal gasket prevents the intrusion of water in ventilated facade system through transversal joint.

Load bearing fixing plate (1) for Qbiss Screen MW and H, with predrilled holes help position screws during the installation.

Aluminium decorative extruded profile HF 14 (2) is factory applied on all Qbiss Screen element types B-B (longitudinal joint dimension 23 mm): F-B element types are without decorative extrusion (longitudinal joint dimension is 4 mm).

Decorative extruded profile HF 40 and HF 64 (3) provide a perfect aesthetic finish of facade.

Load bearing fixing element HF 63 (4) for Qbiss Screen H+, with predrilled holes helps to position screws during installation.

Lap joint flanges with stub ends (5) are designed to withstand self-weight fixing of Qbiss Screen H and H+. Predrilled holes help position fixings during installation.

Element distribution texts

Qbiss Screen MW F-B / Power S / 65 mm / 900 mm	Qbiss Screen H B-B / 50 mm / 1000 mm
G - 0,70 mm	G - 0,70 mm
Cream - PUR-PA 50µm	Bright Yellow - PUR-PA 50µm
Dark Silver - PVDF 25µm	White - PUR-PA 50µm







Qbiss Screen H+ B-B / 50 mm / 1000 mm G - 0,70 mm Bright Yellow - PUR-PA 50µm White - PVDF 35µm

QBISS SCREEN BOOK

25

TRIMO PAVILION AT BAU 2019 GERMANY

HORIZONTAL QBISS SCREEN

2019

OJCA ŠAVNIK, ŠPELA LOKAR, TRIMO D.O.O

133 3 3

UKTION

B. ELEMENT DESCRIPTION

STEEL SKIN THICKNESS AND PROFILE

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 or 0,675 mm thick steel skin. On the internal side of Qbiss Screen element there is also 0,7 or 0,675 mm thick steel skin with a smooth profilation.

PROFILES

External skin thickness: 0,7 mm, 0,675 mm

Smooth profile (G)

Internal skin thickness: 0,7 mm, 0,675 mm

Smooth profile (G)



俞



G - profilation (external skin)



B. ELEMENT DESCRIPTION

COLOUR YOUR DESIGN

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

Colour range does not in any case define delivery terms or any other terms of specific skin colour. Colours presented show only a fraction of most usable colours within the variety of colours available.

NEAREST RAL OR OTHER TRIMO COLOUR REFERENCE COLOUR WHITE RAL 9010 GREY WHITE RAL 9002 LIGHT GRAY RAL 7035 CREAM RAL 1015 BASALT GREY RAL 7012 SAPPHIRE BLUE RAL 5003 TRAFFIC RED RAL 3020 ANTHRACITE RAL 7016 BLACK RAL 9005

SPECIAL METALLIC

SOLID COLOURS



COLORCOAT PRISMA® ELEMENTS*



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 unique architectural solution & appearance. Availability and application shall be discussed with Trimo technical department.



Regions covered by the Confidex® Guarantee

Zone 1 / Northern Europe Zone 2 / Southern Europe For areas outside of Confidex® zones please contact Tata Steel for more information.



俞

TRIMO COLOUR	NEAREST RAL OR OTHER REFERENCE COLOUR
SEREN COPPER	Colorcoat Prisma® COLOUR
SEREN BLACK	Colorcoat Prisma® COLOUR
SEREN ANTHRACITE	Colorcoat Prisma® COLOUR
SEREN MIDAS	Colorcoat Prisma® COLOUR
SEREN TITAN	Colorcoat Prisma® COLOUR

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





Note

Figures under the Coastal heading are for buildings within 1 km of any coast (Only valid for Qbiss One and Qbiss Screen MW).

The Confidex® Guarantee is applicable for the weatherside (directly exposed to rain and sun) steel skin.



B. ELEMENT DESCRIPTION

CORROSION ATMOSPHERE STEEL SKIN PROTECTION

Type of corrosion protection			Exte	ernal steel	skin	Internal steel skin						
			PVDF	PVDF+	PUR/PA	SP	PVDF	PVDF+	PUR/PA	PVC(P)	PVC(F)	
Total organic thickness (µm) (EN 13523-1)			25	35-57	50	25	25	35-57	50-65	175-200	120-150	
Corrosion resistance		Extern e 10	External EN 10169		RC4	RC5	-	-			-	-
cate •	egory •	Intern 10	Internal EN 10169		-	-	CPI3	CPI3	CPI5	CPI5	CPI5	CPI3
	Ru	ral - normal	C2	••••	•••• •••• ••••		•••	••••	••••	••••	••••	
nosphere gory	Urban and light industrial (low SO ₂)		C3	••••	••••	••••	••	•••	••••	••••	••••	
oor atr ity cate	npul t√ cate (Moder) ty		C4		• • •	•••			•••	••••	••••	ternal e only
of outd	ine	0 < 5 km from sea	C5-M	rnal only	•	•	nnal only	Internal use only	•	•	••••	E S
Types (mai	> 5 km from the sea	C5-M	Inte use	•	•••	Inte use		•	•••	••••	
	Severe industrial C5-I		C5-I		•	•			•	•	••••	
Temperature resistance (°C)			110	110	110	80	110	110	110	60	60	
UV resistance category (EN 13523-10)			Ruv4	Ruv4	Ruv4	Ruv3	Ruv4	Ruv4	Ruv4	Ruv2	-	
Flexibility			•••	••••	••••	••	•••	••••	••••	••••	••••	
Staining resistance			• • • •	••••	••••	•••	••••	••••	••••	••	••••	

- Suitable without limitations
- Very suitable . . .
- Suitable . .
- Contact Trimo for consultancy .
- Unsuitable
- Instant cooling to the dew-point temperature during cleaning • procedures is forbidden ad there is a danger of condensation!
- The corrosive resistance class must be defined after • • consideration of outdoor conditions. Standardized outdoor environment climates: C1, C2, C3, C4, C5 M, and C5 I. Example outdoor atmosphere C3 > select sheet metal with a stability class RC3 or RC4.
- Recommended use north of the 45 north latitude parallel . . . (T_{max} 70 °C).
- * Only for mineral wool core elements

CORROSION PROTECTION

We don't accept anything less than the best for our products. The most harmful part of the element is the weather side. It is exposed to environment impact, therefore it must be well protected in order to last long. We discuss corrosion with confidence. Only prepainted steel skin with the best protection on the market is being used to produce our ventilated facade elements. The weather side of Qbiss Screen element is protected with PUR/PA or PVDF protection. For the most optimal results we can adjust protection of the element's internal face based on the building purpose.

CORF

Core element of Qbiss Screen has 2 different options. Its main purpose is to obtain excellent strength of the element and to reach long spans.

HONEYCOMB

A very thin metal aluminium perforated foil (50 µm) is formed into a hexagonal honeycomb structure with the 3/4'' cell size making the element the lightest possible.

Honeycomb provides the most efficient loadbearing capacity, stiffness and shear strength of an element. Aluminium honeycomb used in Qbiss Screen is corrosion resistant and at the same time environmentally friendly by being 100% recyclable.

Due to its high thermal conductivity, honeycomb equalizes the deflection from temperature load very quickly.

MINERAL WOOL

Core constituent of Qbiss Screen MW element is mineral wool. It is an insulation material made from melted stone of volcanic origin and then fiberized. It is considered as recyclable component. Water repellent role prevents water to enter the element. The main purpose of mineral wool in Qbiss Screen is to get an excellent element strength to resist wind loads.



Honeycomb provides efficient loadbearing capacity, stiffness and shear strength of Qbiss Screen H and H+ element.



♠ B. ELEMENT DESCRIPTION MEASUREMENTS

B. ELEMENT DESCRIPTION

MEASUREMENTS

The basic element of Qbiss Screen is a modular ventilated façade element, which is made by an automated and robotic production line. Pre-finished steel sheets are bonded to the core, made of mineral wool or aluminium honeycomb. All three layers form a solid prefabricated ventilated façade element.

Qbiss Screen 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. All values are stated in millimeters.



– Qbiss Screen element thickness

- R Design length
- R' – Qbiss Screen element face length
- M Module width
- M – Qbiss Screen element face width
- 2 – Qbiss Screen element type

Link to all element types chapter

Jm

R'

M.

2

M – Module width

– Qbiss Screen element face width

– Qbiss Screen element type



transversal joint



Jm Link to all element types chapter

Qbiss Screen H+

B. ELEMENT DESCRIPTION TECHNICAL DATA

TECHNICAL DATA FOR QBISS SCREEN FACADE ELEMENTS

Qbiss Screen elements are differentiated based on core material and joint shape.

PROPERTIES	TECHNICAL DATA					
Facade element	QBISS SCREEN MW	QBISS SCREEN H	QBISS SCREEN H+			
Element thickness (mm)	65	50	50			
Element width (mm)	Available 600-1200	Available 600-1200	Available 600-1200			
Element length (mm)	500 - 6500 * ***	550 - 6500 *	550 - 6500 *			
External / Internal skin (side A / side B)	Steel skin, smooth (G)	Steel skin, smooth (G)	Steel skin, smooth (G)			
Coating (external steel skin)		Coating PVDF or PUR/PA				
Core	Mineral wool	Aluminium honeycomb	Aluminium honeycomb			
Core combustibility (EN 13501-1; EN 13823)	Non-combustible Class A1	Non-combustible Class A1	Non-combustible Class A1			
Element weight (kg/m²)	19,9	15,6**	15,1**			
Reaction to fire (EN 13501-1)	A2-s1, d0	up to A2-s1, d0	up to A2-s1, d0			



- Screen element.
- ** Weight of Qbiss Screen H and H+ façade element considers element dimension of (R x M) 1000 mm x 1000 mm and thickness of external / internal steel skin 0,7 / 0,7 mm. For specific individual project requirements please contact Trimo technical support.
- *** Qbiss Screen MW: the minimum length is set to 550 mm and the maximum length to 6475 mm for the element types: 5, 6, 7, 8, 9.





Т – Qbiss Screen element thickness

- R Design length
- R' – Qbiss Screen element face length
- M Module width
- M' – Qbiss Screen element face width
- 2 – Qbiss Screen element type







* Element length depends on the design requirements consistent with the structural analysis and the mechanical characteristics of the Qbiss



ACCESSORIES

C. ACCESSORIES



⋒

♠ 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



EED T



♠ C. ACCESSORIES CORNER ELEMENTS

C. ACCESSORIES

UNIQUENESS OF QBISS SCREEN ELEMENTS

Prefabrication is the uniqueness of Qbiss Screen. In addition to rectangular elements, we produce corner elements as well as spliced corner elements, connecting two different façades or façade prolonging directly into a soffit. Different colours of corner sides are also an option. While designing, you need to take into consideration production limitations.



Qbiss Screen MW transversal and U corner element.

A (side length)



R (façade element length)

Qbiss Screen longitudinal corner element completing building envelope



Qbiss Screen MW longitudinal corner element.

R – Design length M – Module width



40 **QBISS SCREEN BOOK**



俞



QBISS SCREEN BOOK

C. ACCESSORIES

TRANSVERSAL CORNER ELEMENT LIMITATIONS

Restrictions on the length of the corner elements sides

- (A+B)_{min} = 500 mm
- $A_{min} (B_{min}) = 215 \text{ mm}$ $A_{max} (B_{max}) = 1000 \text{ mm}$ $a_{AB} = 70^{\circ} 175^{\circ}$
- M = 600 mm 1200 mm
- T = 65 mm

TRANSVERSAL U-CORNER ELEMENT LIMITATIONS

Restrictions on the length of the U-corner elements sides

- $A_{min}(C_{min}) = 215 \text{ mm}$
- $A_{min} (C_{min}) 2.15$ mm $B_{min} = 430$ mm $A_{max} = B_{max} = C_{max} = 1000$ mm $a_{AB}; a_{BC} = 90^{\circ} 175^{\circ}$ M = 600 mm 1200 mm

215

80

1000

1500

SIDE A, C LENGTH (mm)

• T = 65 mm



* Corner sides (legs) definition example.

LONGITUDINAL CORNER ELEMENT LIMITATIONS

Restrictions on the length of the corner elements sides

- A_{min} (B_{min}) = 300 mm

- $A_{min}(B_{min}) = 900 \text{ mm}$ $A_{max}(B_{max}) = 900 \text{ mm}$ $a_{AB} = 80^{\circ} 175^{\circ}$ M (A+B) = 600 mm 1200 mm
- R = 500 mm 6500 mm
- T = 65 mm



R – Design length

M – Module width

T – Qbiss Screen element thickness





C. ACCESSORIES



The principle for desig-nating the sides of corner elements.

Presented is a plan view of four corners of a building with side designations.



The principle for designating the sides of Ú-corner elements.

Presented is a plan view of four corners of a building with side designations.



Qbiss Screen H longitudinal corner element.



Qbiss Screen H transversal corner element.





Qbiss Screen H U corner element.

R – Design length M – Module width T – Qbiss Screen element thickness



⋒

C. ACCESSORIES

TRANSVERSAL CORNER ELEMENT LIMITATIONS

Restrictions on the length of the corner elements sides

- $A_{min}(B_{min}) = 200 \text{ mm}$ $A_{max}(B_{max}) = 1000 \text{ mm}$ $(A + B)_{min} = 550 \text{ mm}$
- A' (B') = A (B) 12,5 mm
- a_{AB} = 70° 175°
- M = 600 mm 1200 mm
- T = 50 mm

1500

1000

500

350

200

200 350



TRANSVERSAL U-CORNER ELEMENT LIMITATIONS

Restrictions on the length of the U-corner elements sides

- $A_{min}(C_{min}) = 200 \text{ mm}$
- $A_{min} (C_{min}) = 200 \text{ mm}$ $B_{min} = 400 \text{ mm}$ $A_{max} = B_{max} = C_{max} = 1000 \text{ mm}$ $a_{AB}; a_{BC} = 90^{\circ} 175^{\circ}$ M = 600 mm 1200 mm

- T = 50 mm



LONGITUDINAL CORNER ELEMENT LIMITATIONS

Restrictions on the length of the corner elements sides

- A_{min} (B_{min}) = 300 mm

- $A_{min}^{A}(B_{max}) = 300 \text{ mm}$ $A_{max}^{A}(B_{max}) = 900 \text{ mm}$ A'(B') = A(B) 11,5 mm• $a_{AB} = 80^{\circ} 175^{\circ}$ R = 550 mm 6500 mm
- M = 600 mm 1200 mm
- Qbiss Screen H B-B: M = A' + B' + 23 mm
- T = 50 mm



* Corner sides (legs) definition example.

600 700

00

R – Design length

M – Module width



T – Qbiss Screen element thickness

C. ACCESSORIES



The principle for designating the sides of corner elements.

Presented is a plan view of four corners of a building with side designations.



The principle for designating the sides of Ú-corner elements.

Presented is a plan view of four corners of a building with side designations.



Qbiss Screen H+ longitudinal corner element.





Qbiss Screen H+ U-shaped corner element.

R – Design length M – Module width

T – Qbiss Screen element thickness







C. ACCESSORIES

TRANSVERSAL CORNER ELEMENT LIMITATIONS

Restrictions on the length of the corner elements sides

- $A_{min}(B_{min}) = 200 \text{ mm}$ $A_{max}(B_{max}) = 1000 \text{ mm}$ $(A + B)_{min} = 550 \text{ mm}$
- A' (B') = A (B) 12,5 mm
- a_{AB} = 70° 175°
- M = 600 mm 1200 mm
- T = 50 mm



TRANSVERSAL U-CORNER ELEMENT LIMITATIONS

Restrictions on the length of the U-corner elements sides

- $A_{min}(C_{min}) = 200 \text{ mm}$
- $A_{min} (C_{min}) = 200 \text{ mm}$ $B_{min} = 400 \text{ mm}$ $A_{max} = B_{max} = C_{max} = 1000 \text{ mm}$ $a_{AB}; a_{BC} = 90^{\circ} 175^{\circ}$ M = 600 mm 1200 mm

- T = 50 mm



LONGITUDINAL CORNER ELEMENT LIMITATIONS

Restrictions on the length of the corner elements sides

- A_{min} (B_{min}) = 300 mm
- $A_{min}^{A}(B_{max}) = 300 \text{ mm}$ $A_{max}^{A}(B_{max}) = 900 \text{ mm}$ A'(B') = A(B) 11,5 mm• $a_{AB} = 80^{\circ} 175^{\circ}$ R = 550 mm 4000 mm

- M = 600 mm 1200 mm
- T = 50 mm



* Corner sides (legs) definition example.

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





Artme technical guide

ARTME ON QBISS SCREEN

ARTME

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

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











SYSTEM DESCRIPTION

D. SYSTEM DESCRIPTION





✿ D. SYSTEM DESCRIPTION SYSTEM COMPOSITION

VENTILATED FAÇADE

Ventilated façades consist of several materials and a ventilation cavity (air gap). They usually incorporate thermal insulation, but there are also façade walls without thermal insulation. The calculation shows the need for a vapor barrier in individual cases, and the need for wind barrier depends on the choice of thermal insulation. In addition to adjusting temperature differences, the air cavity on the façade also serves to dry excess moisture that accumulates in the ventilation cavity from the inside or the outside. This is especially important when renovating older buildings and other buildings with loadbearing walls of porous materials such as various types of bricks, aerated concrete, sand-lime block, etc.

GENERAL

Qbiss Screen is a metal rainscreen, where, besides the aesthetic function, it performs a protective function - the protection of the façade envelope against atmospheric effects. Ventilated façades are divided into those with thermal insulation and those without thermal insulation. The element module size and joint gap appearance can vary to the project requirements within production limits. OUTLET VENTS OPEN

FIRE STOPS AT FLOOR SLAB EDGES

INTERNAL STRUCTURAL WALL

QBISS SCREEN EXTERNAL PRE-PAINTED STEEL SKIN

outdoor temperature

SUMMER DAYTIME

PERFORMANCE

QBISS SCREEN TRANSVERSAL GASKET

OUTDOOR

ALUMINIUM SUBSTRUCTURE

THERMAL INSULATION FOR VENTILATED FAÇADE

AIR CAVITY

QBISS SCREEN INTERNAL PRE-PAINTED STEEL SKIN

STEEL SKIN VENTS AND INSECT PROTECTION

ļ

rimo provides Qbiss Screen rainscreen only the external rainsreen system element layer). Schematic view of a ventilated

façade – with air, temperature and water flow.





INDOOR

俞



indoor temperature

D. SYSTEM DESCRIPTION

COMPLETE BUILDING ENVELOPE SYSTEM

Qbiss Screen is a modular façade metal element for ventilated façades. The architectural façade has a flat surface with recessed or flush joints. Composition of materials give elements visibly higher level of surface flatness, high load-bearing capacity, minimal thermal expansion, thermal deflection and it is insensitive to humidity. Prefabricated joints are intended to position elements relative to each other and to fix the element with screws precisely.

Qbiss Screen MW B-B horizontal element joint detail with dimensions.

Thermal insulation for ventilated facade 2 Decorative extrusion and transversal gasket 3 Drip flashing of four Qbiss Screen elements 4 5 Fixing screw closed element Load bearing fixing plate 6 corners 7 Corner gasket 5 **Real** 3

COMPONENTS OF THE SYSTEM

- Modular façade elements
- Fixing and sealing material
- Standard metal sheet flashing
- Joint interface detail for windows and doors
- Corner elements

Minimal width of element support (a_{min} = b_{min} = 50 mm)

Jm

Qbiss Screen MW F-B horizontal element joint detail with dimensions.

Link to various installation methods chapter

LONGITUDINAL JOINT TRANSVERSAL JOINT

Electrochemical potential isolation tape



5 3

COMPONENTS OF THE SYSTEM

- Modular façade elements
- Fixing and sealing material
- Standard metal sheet flashing
- Joint interface detail for windows and doors
- Corner elements
- Minimal width of element support (a_{min} = b_{min} = 50 mm)



- Electrochemical potential isolation tape
- Thermal insulation for ventilated facade 2
- Decorative extrusion and transversal gasket

- Drip flashing of four Qbiss Screen elements
- 5 Fixing screw
- Load bearing fixing plate
- 7 Corner gasket



D. SYSTEM DESCRIPTION

Link to various installation methods chapter In

Qbiss Screen MW B-B vertical element joint detail with dimensions.

- Electrochemical potential isolation tape 1
- Thermal insulation for ventilated façade 2 3 Decorative extrusion and transversal gasket
- Joint profile 4
- 5 Fixing screw (wind load fixing)6 PE-butyl tape
- 7 Corner gasket

Qbiss Screen H B-B horizontal element joint detail with dimensions.

closed element corners



COMPONENTS OF THE SYSTEM

- Modular façade elements
- Fixing and sealing material
- Standard metal sheet flashing
- Joint interface detail for windows and doors
- Corner elements

Minimal width of element support $[a_{min} = b_{min} = 50 \text{ mm}]$



TRANSVERSAL JOINT

mid line **1** •



COMPONENTS OF THE SYSTEM

- Modular façade elements
- Fixing (two laps, each side of panel at top of transversal joint) and sealing material
 - Standard metal sheet flashing
 - Joint interface detail for windows and doors
 - Corner elements
 - Minimal width of element support (a_{min} = b_{min} = 50 mm)

Electrochemical potential isolation tape

- Thermal insulation for ventilated façade 2
- Decorative extrusion and transversal gasket 3
- Lap joint flanges with stub ends 4
- Fixing screw (wind load fixing) Load bearing fixing plate 5
- 7 Corner gasket

D. SYSTEM DESCRIPTION

Link to various installation methods chapter

Qbiss Screen H F-B horizontal element joint detail with dimensions.

- Electrochemical potential isolation tape 1
- 2 Thermal insulation for ventilated facade
- 3 Decorative extrusion and transversal gasket
- 4 Lap joint flanges with stub ends
- 5 Fixing screw (wind load fixing)6 Load bearing fixing plate
- 7 Corner gasket

Qbiss Screen H B-B vertical element joint detail with dimensions.



Jm



COMPONENTS OF THE SYSTEM

- Modular façade elements
- Fixing (two laps, each side of panel top of transversal joint) and sealing material
- Standard metal sheet flashing
- Joint interface detail for windows and doors
- Corner elements
- Minimal width of element support $(a_{min} = b_{min} = 50 \text{ mm})$

COMPONENTS OF THE SYSTEM

- Modular façade elements
- Fixing (four laps, each corner in transversal joint) and sealing material

3

- Standard metal sheet flashing
- Joint interface detail for windows and doors
- Corner elements
- Minimal width of element support (a_{min} = b_{min} = 50 mm)



- Electrochemical potential isolation tape
- Thermal insulation for ventilated facade 2

- Decorative extrusion and transversal gasket 3 4
- Lap joint flanges with stub ends
- 5 Fixing screw (wind load fixing)6 Load bearing fixing plate
- 7 Corner gasket



D. SYSTEM DESCRIPTION

Link to various installation methods chapter

Qbiss Screen H+ B-B horizontal element joint detail with dimensions.

- Electrochemical potential isolation tape 1
- Thermal insulation for ventilated façade 2
- 3 Decorative extrusion and transversal gasket
- 4 Lap joint flanges with stub ends
- 5 Fixing screw (wind load fixing)6 Corner gasket
- 7 Load bearing fixing element HF 63

Qbiss Screen H+ F-B horizontal element joint detail with dimensions.

2

6

5

3

closed element corners

In



COMPONENTS OF THE SYSTEM

- Modular façade elements
- Fixing and sealing material
- Standard metal sheet flashing
- Joint interface detail for windows and doors
- Corner elements

Minimal width of element support (a_{min} = b_{min} = 50 mm)

COMPONENTS OF THE SYSTEM

- Modular façade elements
- Fixing and sealing material
- Standard metal sheet flashing
- Joint interface detail for windows and doors
- Corner elements
- Minimal width of element support (a_{min} = b_{min} = 50 mm)



- Electrochemical potential isolation tape
- Thermal insulation for ventilated façade 2
- Decorative extrusion and transversal gasket 3
- Lap joint flanges with stub ends 4
- Fixing screw (wind load fixing) Load bearing fixing element HF 63 5
- Corner gasket 7



D. SYSTEM DESCRIPTION

Link to various installation methods chapter

Qbiss Screen H+ B-B vertical element joint detail with dimensions.



Jm

closed element corners

- 1 Electrochemical potential isolation tape
- 2 Thermal insulation for ventilated façade 3 Decorative extrusion and transversal gasket
- 4 Lap joint flanges with stub ends
- 5 Fixing screw (wind load fixing)
 6 Load bearing fixing element HF 63
- 7 PE-butyl tape

8 Corner gasket



OVERVIEW OF QBISS SCREEN COMPOSITION TYPES

APPLICATION / PROPERTIES	MW	Н	H+	DESCRIPTION
BIM libraries availability	•	•	• • • •	Available for ARCHICAD and Revit software. See page 135
Standard details availability	• • • •	••••	• • • •	Qbiss Screen MW, H and H+ system design details available.
Ventilated façade (H installation)	• • • •	• • •	• • •	Check installation methods. See page 74
Ventilated façade (V installation)	• • • •	• • •	••	Check installation methods. See page 75
Internal wall	• • •	• • •	•••	See page 70
Brick in longitudinal joint	•	• • •	•••	See page 74
Brick in transversal joint	• • •	-	-	See page 75
Trapezoidal element	••••	-	-	-
Ceiling element	• • •	• • • •	-	-
Corner element (visual effect)	• • • •	•	•	-
Reaction to fire (A2)	••••	••••	• • • •	See page 36
Manufacturing (tolerances)	••••	• • •	•••	-
Artme application	• • • •	-	-	See page 56
Replacement of the element	•••	• • •	• • • •	See page 126
Qbiss One connectivity	• • • •	• • • •	•	Can be used together with Qbiss One façade cladding.

Suitable without reservations

- Suitable . . .
- •• Suitable for interior applications only •
 - Contact Trimo for consultancy
 - Unsuitable

COMPONENTS OF THE SYSTEM

- Modular façade elements
- Fixing and sealing material
- Standard metal sheet flashing
- Joint interface detail for windows and doors
- Corner elements
- Minimal width of element support (a_{min} = b_{min} = 50 mm)



♠ D. SYSTEM DESCRIPTION INSTALLATION METHODS

INSTALLATION DIRECTION

Qbiss Screen elements can be distinguished based on installation methods and direction of installation. Elements laid together in horizontal and vertical direction are not compatible with each other.

Qbiss Screen H B-B horizontally and vertically laid element





Correct orientation of horizontal installation must be ensured to allow the water to drain (the tongue on the longitudinal joint must always face upwards).



- R Design length R' Qbiss Screen element face length
- M Module width
- M' Qbiss Screen element face width
- Qbiss Screen element thickness Т

Correct orientation of vertical installation ensures the longitudinal thermal expansion. The laps of the element

help positioning the self-weight fixings.

PHYSIO AUGSBURG GERMANY

HORIZONTAL QBISS SCREEN H

SCHULZE + PARTNER ARCHITEKTEN







D. SYSTEM DESCRIPTION

INSTALLATION RECOMMENDATIONS

The installation is preferably initiated using a Qbiss Screen corner element at the outer boundary axis of the building. Alternatively, installation can start with the first adjacent Qbiss Screen façade element and the bottom row.

Regardless of installation direction, the first row on the main beam should be constructed, and all the other rows should be installed as "pyramidal" system (see the schemes below).



Horizontal installation direction from left to right.



Vertical installation direction from left to right.



Horizontal installation direction from right to left.



Vertical installation direction from right to left.

Qbiss Screen element types



Qbiss Screen MW, H and H+ element type 2 joint marriage



俞

nat	Installation direction	Installation method
D	LEFT - RIGHT	HORIZONTAL, VERTICAL, HORIZONTAL BRICK (QSH), HORIZONTAL ASYMMETRICAL BRICK (QSH), VERTICAL BRICK (QSMW)
D	RIGHT - LEFT	HORIZONTAL, HORIZONTAL BRICK (QSH), HORIZONTAL ASYMMETRICAL BRICK (QSH)
D	INITIAL (FIRST)	HORIZONTAL, VERTICAL, HORIZONTAL BRICK (QSH), HORIZONTAL ASYMMETRICAL BRICK (QSH), VERTICAL BRICK (QSMW)
D	TERMINAL (LAST)	HORIZONTAL, HORIZONTAL BRICK (QSH), HORIZONTAL ASYMMETRICAL BRICK (QSH)
	INITIAL (FIRST)	HORIZONTAL, VERTICAL, HORIZONTAL BRICK (QSH), HORIZONTAL ASYMMETRICAL BRICK (QSH), VERTICAL BRICK (QSMW)
	TERMINAL (LAST)	HORIZONTAL, HORIZONTAL BRICK, HORIZONTAL ASYMMETRICAL BRICK
	INITIAL (FIRST)	HORIZONTAL, VERTICAL, HORIZONTAL BRICK (QSH), HORIZONTAL ASYMMETRICAL BRICK, VERTICAL BRICK (QSMW)
	TERMINAL (LAST)	HORIZONTAL, VERTICAL, HORIZONTAL BRICK, HORIZONTAL ASYMMETRICAL BRICK (QSH), VERTICAL BRICK (QSMW)
	INITIAL (FIRST) TERMINAL (LAST) LEFT - RIGHT RIGHT - LEFT	HORIZONTAL, VERTICAL, HORIZONTAL BRICK (QSH), HORIZONTAL ASYMMETRICAL BRICK (QSH), VERTICAL BRICK (QSMW)
D	LEFT - RIGHT RIGHT - LEFT	HORIZONTAL, VERTICAL (only as internal wall), HORIZONTAL BRICK, HORIZONTAL ASYMMETRICAL BRICK, VERTICAL BRICK (only as internal wall)

l

In case of Qbiss Screen brick installation, the amount of substructure increases.

QBISS SCREEN BOOK
D. SYSTEM DESCRIPTION

VARIOUS INSTALLATION METHODS

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



HORIZONTAL INSTALLATION

Horizontal façade system consists of individual façade elements which are joined together and linked in a horizontal direction using a tongue and groove system and attached vertically to the load-bearing structure. Transversal joints are sealed with a specially profiled gasket.



HORIZONTAL BRICK AND ASYMMETRICAL HORIZONTAL BRICK INSTALLATION

Horizontal installation by shifting or so-called "Brick Installation" enables the shift (shifting of the vertical joint in the middle of the upper or lower façade element) but also means that the vertical joints can be positioned anywhere on the longitudinal axis of neighbouring horizontal façade elements. Qbiss Screen façade elements for horizontal brick installation method are special – elements are not interchangeable with Qbiss Screen façade elements for installation with alignment joints.



VERTICAL INSTALLATION

Vertical installation system is composed of individual façade elements, joined in a vertical direction (longitudinal joint) with a tongue - groove system and affixed to the supporting structure in a horizontal direction.



VERTICAL BRICK INSTALLATION

Qbiss Screen façade elements for this installation method are special – elements are not interchangeable with Qbiss Screen façade elements for installation with alignment joints.

Ľ

Qbiss Screen H+ vertical element is allowed to be used as an internal wall application only.

QBISS SCREEN BOOK

♠ D. SYSTEM DESCRIPTION JOINT OPTIONS

D. SYSTEM DESCRIPTION

ELEMENT VARIATIONS

Qbiss Screen allows various combinations of recessed and flushed joints. It presents the ultimate combination of aesthetics, design and functionality. A playground for architects and a tool to show the world the excellence of design.

Qbiss Screen rainscreen is a system with a shadow line joint. Longitudinal and transversal frame-struts are joined to hold the complete rainscreen elements in place, enable modular construction and easy composition of desired façade designs.

The system is based on Qbiss Screen B-B modular façade element. It allows you to use different types of joints between elements. Discover all possibilities:



QBISS SCREEN HORIZONTAL ELEMENT JOINT OPTIONS









QBISS SCREEN VERTICAL ELEMENT JOINT OPTIONS











俞





QBISS SCREEN BOOK D 275

SELECTION OF FIXINGS & METHODS

SELECTION OF FIXINGS ACCORDING TO DESIGN REQUIREMENTS

The Qbiss Screen façade elements are fixed to façade structure or sub-structure through the internal and external steel skin. The Qbiss Screen façade element has pre-punched fixing holes at the fixing points. The required number of screws is defined by project's structural calculation. The type of screw depends on the material of the substructure.

GENERAL FIXING MATERIAL FOR QBISS SCREEN MW

Material	S min (mm)	B min (mm)	Screw type	ETA
Aluminium	up to 5,0 mm	65	Ejot JT3 6-5.5-50 (A2)	ETA-10/0200
Steel	up to 5,0 mm	65	Ejot JT3 6-5.5-50 (A2)	ETA-10/0200
	more than 5,0 mm	65	Ejot JT3 12-5.5-58 (A2)	ETA-10/0200
Stainless steel		65	Ejot JT3 6-5.5-50 (A2)	-

Qbiss Screen MW fixing material for self-weight load fixing.

Material S min (mm)		Screw type	ETA	
Aluminium	3,00	Ejot JT4 6-5.5-30 (A2)	ETA-10/0200	
Aluminium	2,00	Ejot JT9 6-5.5-30 (A4)	ETA-10/0200	
Steel	up to 5,0 mm	E-VS BOHR 3 5,5 X 25	-	
	5 mm - 12,5 mm	E-VS BOHR 5 5,5 X 32	-	
Stainless steel	up to 5,0 mm	E-VS BOHR 3 5,5 X 25	-	
	5 mm - 12 5 mm	E-VS BOHR 5 5 5 X 32	_	

Qbiss Screen MW fixing material for transversal joint (wind load).



Fixing element through back side steel skin-lap joint

- Qbiss Screen MW element
- Aluminium substructure load bearing profile
- Fixing screw (wind load) 3
- 4 Fixing screw (self-weight load fixing)

- 1 Qbiss Screen element
- 2 Aluminium substructure load bearing profile
- 3 Screw for lap joint fixing

5	_	Thickness of substructure
ΞTΑ	_	European Technical Assessment

D. SYSTEM DESCRIPTION

GENERAL FIXING MATERIAL FOR QBISS SCREEN H AND H+

Material	S min (mm)	B min (mm)	Screw type	ETA
Aluminium	3,00	50	Ejot JT4 6-5.5-30 (A2)	ETA-10/0200
	2,00	50	Ejot JT9 6-5.5-30 (A4)	ETA-10/0200
	2,00	50	Ejot JT3 6-5.5-25 (A2)	ETA-10/0200
Chaol	2,00	50	Ejot JT6 6-5.5-35 (A4)	ETA-10/0200
Steet	2,00	50	SFS SX5 - 5.5-35 (A2)	ETA-10/0198
	2,00	50	SFS SX5 - 5.5-35 (A4)	ETA-10/0198
Staiplace staal	2,00	50	Ejot JT3 6-5.5-25 (A2)	-
Stamless steel	2,00	50	Ejot JT6 6-5.5-35 (A4)	-

Qbiss Screen H and Qbiss Screen H+ fixing material for self-weight load fixing.

Material	S min (mm)	Screw type	
A	3,00	Ejot JT4 6-5.5-22 (A2)	ETA
Aluminium	2,00	Ejot JT9 6-5.5-22 (A4)	ETA
Steel	2,00	Ejot JT3 6-5.5-22 (A2)	ETA
Chainless steel	2,00	Ejot JT3 6-5.5-35 (A2)	ETA
Staintess steet	2,00	Ejot JT6 6-5.5-35 (A4)	ETA

Qbiss Screen H and Qbiss Screen H+ fixing material for transversal joint (wind load).





俞

ETA

4-10/0200 A-10/0200 A-10/0200 4-10/0200 4-10/0200



QBISS SCREEN BOOK

QBISS SCREEN ELEMENT FIXING

Installation sequence follows positioning, fixing and installation of sealing elements. To ensure constant space between two elements, during installation, centering cross is to be used.

After Qbiss Screen element is positioned by using the Required distance between fixings, depends on element installation centering cross, the element is fixed with two module width (M). Distribution of fixing elements and screws screws on each side through laps (vertical load fixation). is the same for horizontal and vertical installation. Aluminium fixing element must be positioned in the center of the joint to allow enough gap for thermal expansion of the elements. Installation cross-spacer allows a proper load bearing fixing element (HF 63) positioning.

Installation sequence:

- **1** Fixing element HF 63 is inserted into the cross-spacer.
- 2 Placing fixing element with cross spacer into the groove.
- **3** Fixing the HF 63 element with the wind load screw.
- **4** Removing the installation cross-spacer.

After all fixing elements are mounted, transversal gasket with a decorative extrusion is inserted into transversal joint. The sequence applies to horizontal and vertical installation.

- Installation cross-spacer
- Fixing screw (wind load)
- Decorative extrusion and transversal gasket 3
- Lap joint flanges with stub ends 4 Fixing screw (self-weight load fixing) 5
- Load bearing fixing element HF 63
 - 7 Installation centering cross B-B



MTD BIO KOMATSU, HANNOVER GERMANY

HORIZONTAL AND VERTICAL QBISS SCREEN MW



D. SYSTEM DESCRIPTION

Elements are fixed to a steel structure by use of integrated fixing plate with screws. Required distance between fixings, depends on element module width (M). Distribution of fixing elements and screws is the same for horizontal and vertical installation.

Installation sequence:

- **1** Checking the number of pre-fabricated holes at the points of fixation.
- **2** Fixing the facade element through the pre-fabricated holes on fixing plate with the wind load screw.
- **3** Keeping in mind not to overtighten the screws as local deformation in the external steel skin of rain-screen element may occur

After all fixing elements are mounted, transversal gasket with a decorative extrusion is inserted into transversal joint. The sequence applies to horizontal and vertical installation.

After Qbiss Screen element is positioned by using the installation centering cross, the element is fixed with two screws on each side through laps (vertical load fixation). Required distance between fixings, depends on element module width (M). Distribution of fixing elements and screws is the same for horizontal and vertical installation.

Installation sequence:

- **1** Checking the number of pre-fabricated holes at the points of fixation.
- **2** Fixing the facade element through the pre-fabricated holes on fixing plate with the wind load screw.
- **3** Keeping in mind not to overtighten the screws

After all fixing elements are mounted, transversal gasket with a decorative extrusion is inserted into transversal joint. The sequence applies to horizontal and vertical installation.

- 1 Decorative extrusion and transversal gasket
- 2 Fixing screw (wind load)
- 3 Junction drip element
- 4 Installation centering cross B-B
- 5 Load bearing fixing plate





- 1 Decorative extrusion and transversal gasket
- 2 Fixing screw (wind load)
- 3 Electrochemical potential isolation tape
- 4 Installation centering cross B-B
- 5 Load bearing fixing plate

Qbiss Screen additional installation accessories

	ADDITIONAL ACCESSORIES	MW	Н	H+
1	EPDM drip element*	•		
2	Screw for Qbiss Screen façade elements	•	•	•
3	Wind load and lap joint fixing screw		•	•
4	Vertical load fixing screw	•		
5	Decorative extrusion (HF 40, 52, 64)	•	•	•
6	EPDM cube gasket	•	•	•
7	Transversal gasket	•	•	•
8	Junction drip element	•		
9	Load bearing plate	•	•	
10	Load bearing fixing element HF 63			•
11	Dripping edge for vertical joint	•		
12	Mastic seal	•	•	•
13	Electrochemical potential isolation tape	•	•	•
14	PE-butyl tape	•	•	

Delivered separately with the required number of units.
 Each Qbiss Screen order comes with installation kit (1 installation kit / 500m² Qbiss Screen quantity).



ELEMENT FUNCTION

sealing of the transversal joint at drain detail

fixing of Qbiss Screen elements

fixing of Qbiss Screen elements

fixing through element internal metal skin

unified visual appearance of transversal joint

for better visual appearance and sealing of joint ends

sealing of the transversal joint

sealing of the joint detail

helps to position screws during installation

prevents electrochemical potential

E. INSTALLATION GUIDE







E. INSTALLATION GUIDE

INSTALLATION EQUIPMENT

TOOLS FOR INSTALLATION

In order to perform installation according to the instructions, the below mentioned tools must be used. It is recommended the tools are prepared and checked before the installation starts.

Tools for installation:

- Laser, bulb level, plumb,
- A drilling device (to drill holes for screws),
- Drill bits (to drill holes for screws),
- Wrenches / attachments (for tightening the screws),
- Hammer (for inserting the transversal gasket and decorative Al extrusion).

CUTTING THE ELEMENTS

Qbiss Screen façade elements are produced in accordance with project requirements. In case when cutting is inevitable, consult with Trimo technical support. Use of a circular saw is recommended.

b Link to cutting and sealing chapter



A

- Do not mark the surface with sharp objects that would damage the protective colour layer.
- Cutting tools and welding will destroy the corrosion protection.
- Swarfs that appear as a result of cutting and drilling must be immediately removed from the surfaces of façade elements by completion of the day's work at the latest (metal swarfs exposed to moisture cause corrosion).

INSTALLATION TOOL KIT

Installation kit is available for vertically and horizontally laid Qbiss Screen façade elements. Installation tool kit is included in Qbiss Screen price.

Qbiss Screen installation tool kit

	INSTALLATION TOOL KIT	MW	Н	H+
1	1 x Qbiss Screen installation guide	•	•	•
2	4 x installation centering cross B-B*	•	•	•
3	4 x installation centering cross F-B*	•	•	•
4	1 x syringe with soap-water	•		
5	2 x wooden bars with protective felt	•		
6	2 x Qbiss Screen cross spacer			•
7	2 x extension for screwdriver		•	•

* Type of installation centering cross in the installation kit is defined individually by each Qbiss Screen facade element project order.





ELEMENT FUNCTION

- prudent experts' pescription of rain-screen system installation
- achieving the right spacing between the elements
- achieving the right spacing between the elements
- correct insertion of the transversal gasket
- inserting the transversal gasket and the decorative Al extrusion
- correct positioning, fixing of load bearing fixing element HF 63
- enabling correct screwing







PREPARATION FOR INSTALLATION

HANDLING AND LIFTING OF QBISS SCREEN ELEMENTS

In order to handle and lift the elements, vacuum grippers are recommended. To perform installation according to the instructions, special tools are required.

Wear personal protective equipment (PPE) and assure safe working environment according to local health and safety regulations. If in doubt, contact local safety manager/ engineer.

When lifting facade elements from the package, start lifting it very slowly to release it from the element beneath. Do not drag or slide lifted element, because the element beneath will be damaged and scratched. Carry elements in a vertical position.

Use of vacuum grippers are recommended. To use vacuum equipment, manufacturer's instructions must be followed.

Vacuum gripper attached to crane

For additional information about packing, manipulation, transportation and storage of Qbiss Screen elements check:

Packing, transport and storing for Trimo products

- - Lifting eye
 - Solid grips
- Controls 5



E. INSTALLATION GUIDE

REMOVING THE PROTECTIVE FOIL

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

Before Qbiss Screen element installation it is necessary to:

- Completely remove the protective foil from element's back side skin.
- Partially remove the protective foil prior to installation from the element's front side skin, at the fixing locations, both longitudinal joints, under edges, etc.

Foil needs to be removed completely when installation is completed at the latest by the end of work day.

Removing of the protective foil



Suction cups 3 4

- Qbiss Screen horizontally laid element



合





INSTALLATION PREFERENCES

INSTALLATION REQUIREMENTS

Before the installation starts, check the actual state of the building and check the placement of the substructure according to project design.

SUBSTRUCTURE

- The base support of Qbiss Screen ventilated façade system must be horizontally levelled, otherwise, the vertical joints will not be of the same width.
- Permissible tolerances of the substructure for the Qbiss Screen façade are shown in a diagram.
- For already installed substructure, the distances between vertical support must be checked for horizontal installation and distances between horizontal support must be checked for vertical installation.

The functionality of Qbiss Screen rainscreen can only be guaranteed if it is installed according to the following requirements.

HORIZONTAL ALIGNMENT OF THE BASE SUPPORT ANGLE

To ensure correct horizontal alignment of base support angle, measurements must be performed.

The permissible deviations of alignment for the base loadbearing ending must satisfy two conditions:

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

H

88

It is crucial to ensure the contact surface of the first row of Qbiss Screen façade elements is leveled, otherwise, irregular vertical placing of Qbiss Screen elements will occur, causing size increases of transversal joints. Consequently, the transversal joints will not be properly sealed.



The measurement procedure for ensuring the horizontal alignment of the base support.

E. INSTALLATION GUIDE

VERTICAL ALIGNMENT OF THE STRUCTURE / SUBSTRUCTURE

To ensure vertical alignment of the structure or substructure perpendicular to the façade surface, measurements must be performed.





The measurement procedure for ensuring the vertical alignment of the substructure for horizontal installation.

It is crucial to connect corner elements properly, otherwise ventilated façade will be inclined, causing a loss of visual appearance of façade.



E. INSTALLATION GUIDE

FAÇADE RASTER

Distances between vertical supports and the total distance of the substructure must be measured in order to check for eventual deviations.



The measurement procedure checking the distances between vertical supports and determining the difference between planned and actual distances.

SUBSTRUCTURE DEVIATION

- Δ1 Deviations of the vertical substructure in plan view from the building axis in façade direction.
 Δ1 = ± 2 mm
- Δ2 Deviation of the distance between two vertical substructions.

$\Delta 2 = \pm 2 \text{ mm}$

Δ3 Deviations of the vertical substructure to the back-side of the rainscreen.
 Δ3 = ± 2 mm

H

The distances between vertical supports differ from those specified in the design and the actual distances. Before installing Qbiss Screen ventilated façade elements, deviations must be measured. The deviations can be compensated using the Qbiss Screen elements with the transversal joint tolerance by compressing or expanding the area by *² /_1 mm.



俞



Substructure deviation.

ł

The permissible deviations for distances between verticals are ± 2 mm, however, they must not add up.

The transversal joint of the Qbiss Screen ventilated façade system allows some tolerance for façade structure / substructure deviations, up to $^{*2}/_{*1}$ mm.

This is crucial to ensure that all transversal joints are of the right width. Otherwise, narrowing or widening of the joint can occur. Consequently, it will be impossible to finish the transversal joints.

♠ E. INSTALLATION GUIDE DESIGN DETAILS



E. INSTALLATION GUIDE

DEFAULT SETTING

Qbiss Screen installation guide chapter 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 Screen ventilated façade element application. Design details are available for horizontally in vertically laid Qbiss Screen elements.

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

HORIZONTAL DETAILS SCHEME

QBISS SCREEN MW system

QSMW-H-01.01 joint

QSMW-H-02.01 base

QSMW-H-03.01 parapet QSMW-H-04.01 external corner

QBISS SCREEN H system

joint

base

QSH-H-04.01 external corner

QSH+-H-04.01 external corner

QBISS SCREEN H+ system

QSH+-H-01.01 joint

QSH+-H-02.01 base

QSH+-H-03.01 parapet

parapet

QSH-H-01.01

QSH-H-02.01

QSH-H-03.01

VERTICAL DETAILS SCHEME

QBISS SCREEN MW system

QSMW-V-01.01 joint QSMW-V-02.01 base QSMW-V-03.01 parapet QSMW-V-04.01 external corner

QBISS SCREEN H system

QSH-V-01.01	joint
QSH-V-02.01	base
QSH-V-03.01	parapet
QSH-V-04.01	external corner

QBISS SCREEN H+ system

QSH+-V-01.01	joint
QSH+-V-02.01	base
QSH+-V-03.01	parapet
QSH+-V-04.01	external corner



DOCUMENTATION DOWNLOAD CENTRE



HORIZONTAL DESIGN DETAILS

QBISS SCREEN MW system - Design - QSMW-H







BASE QSMW-H-02.01





PARAPET QSMW-H-03 01



CORNER QSMW-H-04.01

For more detailed information also get acquainted with complete Qbiss Screen design details on: www.trimo-group.com.



俞

VERTICAL DESIGN DETAILS

QBISS SCREEN MW system - Design - QSMW-V



E. INSTALLATION GUIDE

DOCUMENTATION DOWNLOAD CENTRE

CAD download centre

HORIZONTAL DESIGN DETAILS

QBISS SCREEN H system - Design - QSH-H





BASE QSH-H-02.01



PARAPET QSH-H-03.01



CORNER QSH-H-04.01

VERTICAL DESIGN DETAILS

QBISS SCREEN H system - Design - QSH-V





BASE QSH-V-02.01









CORNER QSH-V-04.01

DOCUMENTATION DOWNLOAD CENTRE

CAD download centre

HORIZONTAL DESIGN DETAILS

QBISS SCREEN H+ system - Design - QSH+-H



JOINT QSH+-H-01



BASE QSH+-H-02.01



PARAPET QSH+-H-03.01



CORNER QSH+-H-04.01



俞

VERTICAL DESIGN DETAILS

QBISS SCREEN H+ system - Design - QSH+-V



HORIZONTAL INSTALLATION STEPS

INSTALLATION STEP (1) SUBSTRUCTURE AND BASE DETAIL

NOTES / Wear personal protective equipment (PPE) and ensure safe working environment according to local health and safety regulations. Beware of sharp corners and edges. If in doubt contact local safety manager/engineer.

All Qbiss Screen joint variations follow the same basic Qbiss Screen B-B system installation steps. Before the installation, check the actual state of the building and inspect the placement of the substructure in relation to raster and according to project design. Qbiss Screen base support depends on the type of load bearing profiles.

Before start of installation assure that substructure is installed according to tolerances.

Eink to installation methods chapter



E. INSTALLATION GUIDE

SUPPORT FOR THE FAÇADE ELEMENT, BASE DETAIL

- Internal structural wall
- 2. Aluminium substructure load bearing profile
- 3. Thermal insulation for ventilated façade (mineral wool)
- 4. Base support for thermal insulation
- 5. Base load-bearing profile for Qbiss Screen façade element
- 6. Perforated section insect protection
- 7. Fixing screws
- 8. Load bearing profile isolator
- 9. Electrochemical potential isolation tape

The substructure specified by supplier of substructure consists of the following components:

- Brackets made from metal or fiber-reinforced plastics or combinations of these materials
- Stand-off bolts or distance pieces
- Thermal separators / isolators
- Anchor components
- Load-bearing profiles (L, T, Z, U, Ω profiles)
- Fasteners







-

- Prior to Qbiss Screen ventilated façade element installation, the substructuregeometry must be checked.
- The base load-bearing profile must be laid horizontally, otherwise, the uniformity of the horizontal and vertical joints of Qbiss Screen ventilated façade system cannot be guaranteed.
- The horizontal alignment of the substructure must be checked using a suitable measuring equipment. This device must be used to ensure that the elements are laid horizontally.

INSTALLATION STEP (2) FACADE ELEMENTS INSTALLATION

NOTES / Follow installation direction as defined in elevation drawings and as described in installation methods chapter. Start with installation of the first first row of Qbiss Screen elements. Position each element with installation centering cross and horizontally align top edge with adjacent façade elements (put a level across vertical/transversal joint). Once the element is positioned, fix it with screws. Continue with installation of remaining elements. Windows, door frames and other openings are installed simultaneously with the Qbiss Screen ventilated façade elements.

Joint detail installation sequence:

- 1 Insert the installation cross into the joint between three already installed Qbiss Screen facade elements.
- 2. Place the Qbiss Screen façade element on the bottom Qbiss Screen façade element, to form a longitudinal joint and aligned transversal joint.
- 3. Checking the level / horizontal alignment of two adjacent façade elements through vertical / transversal joint and make adjustment. Insert junction drip element (Qbiss Screen MW).
- 4. Perform self-weight load fixing with screws through the lap joints on the internal steel skin (Qbiss Screen H, H+).
- 5. Install screw for wind load fixing.



QBISS SCREEN ELEMENT INSTALLATION, JOINT DETAIL

- 1. Qbiss Screen façade element already installed
- 2. Qbiss Screen façade element to be installed
- 3. Substructure load bearing profile
- 4. Electrochemical potential isolation tape 5. Upper prefabricated Iap. A-side
- Upper prefabricated lap, A-side
 Bottom prefabricated lap, A-side
- Bottom prefabricated tap, A-side
 Upper prefabricated tap, B-side
- 8. Bottom prefabricated lap, B-side
- B. Bottom prefabricated lap, E
- 9. Screws wind load fixing
- Qbiss Screen B-B installation centering cross
 Qbiss Screen H+ installation cross spacer
- 12. Junction drip element (Qbiss Screen MW)
- 2. Junction and element (QDISS Screen MW)
- Link to corner elements chapter
 Link to installation methods chapter

Position of lap joint flange with stubend in lap joint on Qbiss Screen facade element.





俞

QBISS SCREEN MW

JOINT

INSTALLATION STEP (3) CORNER ELEMENTS INSTALLATION

NOTES / Before fixing the Qbiss Screen corner element, vertical and horizontal level of substructure need to be inspected and levelled. Horizontal alignment of two adjacent Qbiss Screen ventilated façade elements through vertical / transversal joint must be regularly checked using installation centering cross.

Corner detail installation sequence:

- 1 Insert the installation cross into the joint between three already installed Qbiss Screen ventilated façade elements. Two elements on the side can be either façade elements or corner elements. The bottom side element is a façade element.
- 2. Place the Qbiss Screen corner element onto the bottom Qbiss Screen element, to form a longitudinal joint and align transversal joint.



QBISS SCREEN CORNER ELEMENT INSTALLATION, CORNER DETAIL

- Qbiss Screen corner element, A-side
- 2. Qbiss Screen corner element, B-side
- . Substructure Load bearing profile
- 4. Screws wind load fixing
- 5. Upper prefabricated lap, A-side
- 6. Bottom prefabricated lap, A-side
- 7. Upper prefabricated lap, B-side
- 8. Bottom prefabricated lap, B-side
- 9. Screws self-weight load fixing
- 10. Qbiss Screen H+ installation cross spacer



Position of lap joint flange with stubend in lap joint on corner element





QBISS SCREEN CORNER ELEMENT 俞



If a corner side is longer than 500 mm it needs to be self-weight supported at every 500 mm from transversal joint by a steel flat plate fixed to the element backside steel skin and to substructure.

 If a corner is U-shape formed, it needs to be self-weight supported at the middle position of mid leg at longitudinal tongue joint by a steel flat plate fixed to the element internal steel skin and to substructure.

INSTALLATION STEP (4) TRANSVERSAL GASKET INSTALLATION

NOTES / After the drip flashing is inserted, an additional sealing must be performed. Lubricant (syringe with soap-water) must be applied to reduce friction and facilitate the inserting of the transversal gasket together with decorative Al extrusion on the transversal joint. Transversal joint gasket and the decorative Al extrusion must be assembled before they are inserted into the transversal joint. The standard length of the decorative extrusion profiles is 4 m.

Screws – wind load fixings 6. 7. Screws - self-weight load fixings Extension of the profile is performed using a dilation slot of 10 mm, 8. Junction drip element meaning that the profiles are not in contact. Gasket installation sequence: Im Link to system sealing chapter Im For final positioning of gasket and decorative Al extrusion use wooden bar with felt and hammer tools Qbiss Screen joint components in its final position.

QBISS SCREEN FACADE ELEMENT JOINT DETAIL

- Qbiss Screen façade element already installed 1.
- Qbiss Screen facade element installed last 2.
- Load bearing fixing plate 3
- 4 Electrochemical potential insulation tape
- Qbiss Screen H+ installation cross spacer 5.

- 9. Transversal gasket together with decorative extrusion

QBISS SCREEN MW

QBISS SCREEN H

JOINT

2

2

JOINT

10. Load bearing fixing element HF 63 (Qbiss Screen H+)





QBISS SCREEN H HORIZONTAL ELEMENT



INSTALLATION STEP (5) PARAPET CAP AND OTHER DETAILS

NOTES / Installation of parapet cap is performed after all elements are mounted and transversal joints are installed. The parapet finish is done using a parapet cap.

Parapet wall detail installation sequence:

- Install an insect protection mesh to the load bearing profile using screws.
 Attach the support for the parapet wall cap through the support for the lining onto the parapet wall substructure.
- 3. Place the parapet wall cap on the top / final Qbiss Screen horizontal facade element.
- 4. Attach the parapet wall cap with a screw to the lining support. 1 screw per meter is added in longitudinal joint to avoid deflection.

Qbiss Screen parapet cor ents in its final position

QBISS SCREEN ELEMENT INSTALLATION, PARAPET DETAIL

- 1. Qbiss Screen façade element
- Decorative Al extrusion HF64 (recessed look of transversal joint) 2 Decorative Al extrusion HF40 (Qbiss Screen MW, H)
- 3. 4
- Transversal gasket
- Screws wind load fixing 5.
- 6. Screws self-weight load fixing 7. Load bearing profile
- 8. Load bearing fixing element HF 63 (Qbiss Screen H+)
- 9. Qbiss Screen parapet cap
- 10. Qbiss Screen outlet vents open







QBISS SCREEN BOOK

105

VERTICAL INSTALLATION STEPS

INSTALLATION STEP (1) SUBSTRUCTURE AND BASE DETAIL

NOTES / Wear personal protective equipment (PPE) and ensure safe working environment according to local health and safety regulations. Beware of sharp corners and edges. If in doubt contact local safety manager/engineer.

All element joint variations follow the same basic Qbiss Screen B-B system installation steps. Before starting the installation, check the actual state of the building and check the placement of the substructure against the raster in the design of particular project. Support for the Qbiss Screen facade element base depends on the type of load bearing profiles.

Before start of installation assure that substructure is installed according to tolerances.

Link to installation preferences chapter A



E. INSTALLATION GUIDE

SUPPORT FOR THE FACADE ELEMENT, BASE DETAIL

- Internal structural wall
- Aluminium substructure load bearing profile
- Thermal insulation for ventilated façade (mineral wool)
- Base support for thermal insulation
- 5 Base load-bearing profile for Qbiss Screen façade element
- Perforated section insect protection
- Fixing screws
- Load bearing profile isolator 8
- 9. Electrochemical potential isolation tape

The substructure specified by supplier of substructure consists of the following components:

• Brackets made from metal or fiber-reinforced plastics or combinations of these materials

> QBISS SCREEN MW BASE STRUCTURE

> > 1

QBISS SCREEN BASE STRUCTURE

1

- Stand-off bolts or distance pieces
- Thermal separators / isolators
- Load-bearing profiles (L, T, Z, U, Ω profiles)





INSTALLATION STEP (2) FACADE ELEMENTS INSTALLATION

NOTES / Follow installation direction as defined in elevation drawings and as described in installation methods chapter. Start with installation of the first first row of Qbiss Screen elements. Position each element with installation centering cross and horizontally align top edge with adjacent façade elements (put a level across vertical/transversal joint). Once the element is positioned, fix it with screws. Continue with installation of remaining elements. Windows, door frames and other openings are installed simultaneously with the Qbiss Screen ventilated facade elements.

Joint detail installation sequence:

- 1 Insert the installation cross into the joint between three already installed Qbiss Screen facade elements.
- 2. Place the Qbiss Screen façade element on the bottom Qbiss Screen façade element, to form a longitudinal joint and aligned transversal joint.
- 3. Checking the level / horizontal alignment of two adjacent façade
- elements through vertical / transversal joint and make adjustment.
- 4. Perform self-weight load fixing with screws through the lap joints on the internal steel skin (Qbiss Screen H, H+).
- 5. Install screw for wind load fixing.



QBISS SCREEN ELEMENT INSTALLATION, JOINT DETAIL

- Qbiss Screen façade element already installed 1.
- Qbiss Screen facade element to be installed
- Substructure load bearing profile
- Electrochemical potential isolation tape 5
- Upper prefabricated lap, A-side
- Bottom prefabricated lap, A-side
- 7. Upper prefabricated lap, B-side Bottom prefabricated lap, B-side 8
- 9 Screws - wind load fixing
- 10. Qbiss Screen B-B installation centering cross
- 11. PE-butyl tape
- J Link to corner elements chapter
- Am Link to installation methods chapter

Position of lap joint flange with stubend in lap joint on Qbiss Screen facade element.







QBISS SCREEN BOOK

INSTALLATION STEP (3) CORNER ELEMENTS INSTALLATION

NOTES / Before fixing the Qbiss Screen corner element, vertical and horizontal level of substructure need to be inspected and levelled. Horizontal alignment of two adjacent Qbiss Screen ventilated facade elements through vertical / transversal joint must be regularly checked using installation centering cross.

Corner detail installation sequence:

- 1 Insert the installation cross into the joint between three already installed Qbiss Screen ventilated façade elements. Two elements on the side can be either façade elements or corner elements. The bottom side element is a facade element.
- 2. Before Qbiss Screen corner is installed you need to loosen up the fixation of the neighbouring elements in order to faciliate the installation of the element joints in connection to the neighboring elemens.



QBISS SCREEN CORNER ELEMENT INSTALLATION, CORNER DETAIL

- Qbiss Screen corner element, A-side
- Qbiss Screen corner element. B-side 2.
- Substructure Load bearing profile
- Screws wind load fixing 4
- Upper prefabricated lap, A-side 5. Bottom prefabricated lap, A-side
- 6 7. Upper prefabricated lap, B-side
- Bottom prefabricated lap, B-side 8
- Screws self-weight load fixing 9
- 10. Electrochemical potential isolation tape



Position of lap joint flange with stubend in lap joint on corner element





QBISS SCREEN H CORNER ELEMENT



INSTALLATION STEP (4) TRANSVERSAL GASKET INSTALLATION

NOTES / After the drip flashing is inserted, an additional sealing must be performed. Lubricant (syringe with soap-water) must be applied to reduce friction and facilitate the inserting of the transversal gasket together with decorative Al extrusion on the transversal joint. Transversal joint gasket and the decorative Al extrusion must be installed before they are inserted into the transversal joint. The standard length of the decorative extrusion profiles is 4 m.

Extension of the profile is performed using a dilation slot of 10 mm, meaning that the profiles are not in contact.

Gasket installation sequence:

Am

Link to system sealing chapter For final positioning of gasket and decorative extrusion use wooden bar ith felt and hammer tools Qbiss Screen joint component in its final position.

QBISS SCREEN FACADE ELEMENT JOINT DETAIL

- Qbiss Screen façade element already installed 1.
- Qbiss Screen facade element installed last 2.
- Load bearing fixing plate
- Electrochemical potential insulation tape
- Qbiss Screen H, H+ installation cross spacer 5.
- Screws wind load fixings 6
- Screws self-weight load fixings 7.
- 8. PE-butyl tape
- Transversal gasket together with decorative extrusion 9
- 10. Load bearing fixing element HF 63 (Qbiss Screen H+)







QBISS SCREEN H VERTICAL ELEMENT

俞



QBISS SCREEN BOOK

INSTALLATION STEP (5) PARAPET CAP AND OTHER DETAILS

NOTES / Installation of parapet cap is performed after all elements are mounted and transversal joints are aligned. The parapet finish is done using a parapet cap.

Parapet wall detail installation sequence:

- Install an insect protection mesh to the load bearing profile using screws.
 Attach the support for the parapet wall cap through the support for the lining onto the parapet wall substructure.
- 3. Place the parapet wall cap on the top / final Qbiss Screen horizontal facade element.
- 4. Attach the parapet wall cap with a screw to the lining support. 1 screw per meter is added in longitudinal joint to avoid deflection.



QBISS SCREEN ELEMENT INSTALLATION, PARAPET DETAIL

- 1. Qbiss Screen façade element
- Decorative Al extrusion HF64 (recessed look of transversal joint) 2
- Decorative Al extrusion HF40 (Qbiss Screen MW, H) 3.
- Transversal gasket 4
- Screws wind load fixing 5.
- Thermal insulation for ventilated facade 6
- 7. Load bearing profile
- 8. Load bearing fixing element HF 63 (Qbiss Screen H+)
- 9. Qbiss Screen parapet cap
- 10. Qbiss Screen outlet vents open













E. INSTALLATION GUIDE

SYSTEM SEALING

SEALING DETAILS OVERVIEW

In order to ensure that Qbiss Screen facade system is properly sealed, according to the construction and physical requirements of the building, 6 key areas / details must be taken into consideration.

- Sealing of the transversal joint
- Extending the transversal joint gasket
- Extending the decorative extrusion element
- Sealing the longitudinal joint of adjacent Qbiss Screen elements
- Joints connection ends under the cover flashing or frame
- Finishing the transversal joint on the drain detail

SEALING OF THE TRANSVERSAL JOINT

Transversal joints must be sealed to prevent penetration of possible rain or increased air humidity through the joint and to interior of the Qbiss Screen ventilated façade elements.

Transversal joint gasket must be installed shortly after installing the Qbiss Screen façade element or at the end of the workday at the latest. Transversal joint gasket is inserted together with the decorative extrusion. Do not leave the façade open and unsealed during heavy rains.

Decorative aluminium extrusion is coloured for visual appearance of the joint. It provides uniform recessed look of transversal joint

For Qbiss Screen MW element use of additional lubricant 2. Apply soapy water with syringe into the transversal joint and on (soapy water) and a wooden bar with protective felt (hammer tools) from damage when positioning transversal gasket and Al decorative extrusion (HF 40, HF 64).



- Transversal gasket together with decorative extrusion
- Longitudinal joint decorative extrusion
- 3 Qbiss Screen facade element: to be installed
- Qbiss Screen facade element; installed 5. Electrochemical potential insulation tape

Transversal joint gasket with decorative extrusion installation sequence:

- 1. Assemble together transversal joint gasket and decorative Al extrusion before they are inserted in to the joint.Insert both elements in transversal joint, starting from bottom to top.
- to assembled gasket to reduce friction and facilitate inserting the gasket into the joint (Qbiss Screen MW).
- 3. Manually insert assembled gasket and Al extrusion into the transversal joint, starting from bottom of facade going up. Assure that the face of the decorative extrusion remains parallel to face of the facade element and that the gasket is not rotated or twisted.
- 4. Option A

Manually push assembled gasket approximately 25 mm deep (in case of joint type B-B, otherwise keep ti flush with face of facade element) so that the gasket interlocks with load bearing fixing element (with Qbiss Screen H and H+).

Option B

Manually push assembled gasket into the transversal joint as deep as possible.

Use a wooden bar and a hammer to fully insert them to approximately 25 mm deep (in case of joint type B-B, otherwise keep ti flush with face of facade element) that the gasket interlocks with load bearing fixing element (with Qbiss Screen MW).

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

EXTENDING THE TRANSVERSAL JOINT GASKET

Transversal joint gasket should be continuous through the whole length of transversal joint.

The extension is performed only in case, if supplied gasket is too short to be used in one piece and extension is required to reach full length of the transversal join.

Extension of the transversal joint gasked is performed as follows:

- Cut the top transversal gasket at an angle of 45°.
- Cut the bottom transversal gasket at an angle of 45°.
- Assemble both transversal gaskets with a head-to-head joint at an angle of 45°.
- Apply sealing compound in transversal joint.

EXTENDING THE DECORATIVE EXTRUSION

The standard length of decorative extrusion is 4 meters. Extension is performed using a thermal expansion slot of 10 mm, meaning that the extrusions are not in contact in order to prevent internal stress and eventual loss of extrusions due to thermal expansion of aluminium.

Extrusions are delivered cut-to-size according to specifics of individual projects and installation details.





合

Extending the rubber sealing profile

- Transversal gasket cut at an angle of 45°
- 2 Decorative Al extrusion
- 3 Transversal gasket cut at an angle of 45°
- 4 Sealing compound
- 5 10 mm thermal expansion slot



Extending the decorative Al extrusion



E. INSTALLATION GUIDE

SEALING THE LONGITUDINAL JOINT OF ADJACENT QBISS SCREEN ELEMENTS

All Qbiss Screen ventilated 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 water drainage - means the tongue of the longitudinal joint are pointed upwards. The tight contact without air gaps between neighbouring Qbiss Screen elements on longitudinal joints must be assured.



Correct sealing in both longitudinal joints

END POINT OF THE TRANSVERSAL JOINT ON THE DRAIN DETAIL

End point of transversal joint gasket and the decorative extrusion on the draining is performed in the following steps:

- 1. Cut the standing part of the decorative extrusion by 20 mm (as shown in the details).
- **2.** Assemble transversal gasket and the decorative extrusion.
- **3.** Insert both elements in the transversal joint.

JOINTS CONNECTION END POINTS UNDER THE COVER FLASHING OR FRAME

In order to secure joints connection end points, sealing insertion of square gasket is needed. This prevents water to ingress to Qbiss Screen ventilated façade system. The sealing compound must be applied around the square gasket



Longitudinal joint sealing.

- 1 Decorative extrusion bent
- 2 Square EPDM gasket + sealing compound
- 3 Qbiss Screen façade element
- 4 Flashing



俞



End point of the decorative extrusion and transversal joint gasket.

- 1 Transversal gasket
- 2 Decorative extrusion (HF64)

♠ 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	PAGE	NOTES	
1	Substructure meets the tolerance requirements (horizontally, vertically, dimensions, plains).	\checkmark		89		
2	Façade element substructure (vertical and horizontal) installed according to the details, dimensions and plains.			95-105		
3	Main structure attachment installed, attached and sealed according to the details.			95-105		
4	Electrochemical potential insulation tapes installed onto the substructure.			95-105		
5	Protective foil partially removed from the façade elements before the installation and fully removed after installation.			95		
6	First row of façade elements installed horizontally with vertical, horizontal joint gaps within tolerances.			97-107		
7	Façade elements attached through the internal metal skin according to the installation instructions.			97-107		
8	The number of screws used for attachment through the (fixing plate) external metal skin conforms to the design.			76		
9	Fixing screws should be tightneded acocordingly (do not over- tight the screws).			101-111		
10	Gasket of the transversal joint and the decorative Al extrusion profile inserted into the horizontal, vertical joint with the wooden bar according to the details for extending and sealing at the beginning and end of gasket.			101-111		
11	Corner endings of façades installed, attached and sealed according to the details.			116		
12	Suitable tools used to cut façade elements.			82		
13	Window, door and other openings from aluminium profiles installed, attached and sealed according to the details.			116		
14	Linings installed, attached and sealed according to the details.			114		



SYSTEM RECOMMENDATIONS

F. SYSTEM RECOMMENDATIONS





♠ F. SYSTEM RECOMMENDATIONS **DESIGN RECOMMENDATIONS**

DESIGN PROCEDURE

Structural calculation of Qbiss Screen façade elements and their fixing is required in accordance to local building regulations and standards. In the text below, basic information required for designing is explained.

INFORMATION ON THE FACILITY

- location,
- type of the facility,
- purpose of the facility,
- desired appearance of the facility,
- geometry,
- size etc.

FACADE ELEMENT INFORMATION

- modular width,
- element length,
- orientation of element,
- aligned or shifted joints,
- colour of element

FAÇADE SYSTEM ELEMENTS

Substructure material and thickness, Construction for details (base point, window opening, ...), Building details

LOADS

Wind load

- Basic wind load,
- Maximum height of the façade above the terrain,
- Position on the façade (edge areas)

Self-weight load

Flement size





Element support width

- 1. Qbiss Screen element
- 2. Fixing screw (wind load)
- Load bearing fixing element HF 63 3. 4
- Load bearing fixing plate 5. Decorative aluminium extrusion
- Substructure 6.
- 7. Electrochemical potential isolation tape

F. SYSTEM RECOMMENDATIONS

DESIGN CRITERIA

- Load-bearing capacity of element (ULS),
- Load-bearing capacity of end support (ULS), support width b_{min},
- Deflection limit check L/100 (SLS) or is defined by project requirements,
- Weight and wind load fixing (ULS)

CORROSION RESISTANCE

- Corrosion environment.
- Life span of system,
- Element and system corrosion protection

FIRE BARRIERS

• Design in accordance with national regulations, project requirements and with Trimo technical support recommendation.





♠ F. SYSTEM RECOMMENDATIONS



F. SYSTEM RECOMMENDATIONS

SPECIFICATION OF FAÇADE SYSTEM

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

INTERACTIVE CUTTING LIST REQUIREMENTS

Ordering data, necessary for production:

- Number of pieces,
- Type of the ventilated façade elements (both-sided, left, right, none),
- Raster length R (distance between screws or, termination at single sided elements, respectively),
- Module M (module width), ٠
- Number of transversal joints,
- Number of EPDM cubic seals for sealing of joints in • cut-outs.
- Number of drip flashings,
- Colour of transversal and longitudinal decorative plates (if different from the colour of the façade element)

INSTALLATION DATA

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

Trimo interactive cutting list



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 inspection and maintenance of Trimoterm, Qbiss One, Screen elements and flashing elements made out of galvanised 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 façade elements and packing materials can be accessed from the linked document below.











SYSTEM RECOMMENDATIONS F



F. SYSTEM RECOMMENDATIONS

DAMAGED ELEMENTS

REPLACEMENT OF DAMAGED ELEMENTS

Damage or repair of the Qbiss Screen rainscreen, including all its range of modular elements, can be performed guickly and efficiently, without any compromise to facade's performance. It can also be appropriately replaced using different approaches depending of the nature of the damage and type of Qbiss Screen element.

REPLACEMENT OF HORIZONTAL OBISS SCREEN H+

Installation sequence A

- Installation sequence B
- rative extrusion HF 64 with transversal joint gasket from transversal joint.
- 2. Unscrew wind load screws and remove HF 63 fixing elements that holds the damaged Qbiss Screen element 2. For the sake of safety, it is necessary to apply vacuum and adjacent element below the damaged one.



- 1. With damaged Qbiss Screen element, remove the deco- 1. With adjacent Qbiss Screen element below the damaged one, remove the self-weight load screws. Be aware to hold this element against knocking back during the whole time of replacement process.
 - gripper to a damaged Qbiss Screen. The gripper must be attached to the crane. Remove the self-weight load screws from damaged Qbiss Screen element.
 - 3. During extraction of damaged element and movement of its longitudinal joint it is still necessary to hold the adjacent Qbiss Screen element below. At one point the longitudinal joint of both elements are released. Damaged Qbiss Screen element now hangs on vacuum gripper only. The adjacent Qbiss Screen element can be temporary secured against knocking back.



Installation sequence C

- dinal joint of adjacent Qbiss Screen element below. Mabottom right corner of the replacement Qbiss Screen nipulation of a replacement element must be done using element as well as the adjacent element below. In this a vacuum gripper. In order to allow longitudinal joint of way we secure the correct positioning of both elements. above Qbiss Screen to close correctly, the element below Screw back all self-weight load fixing screws. Be aware to hold the Qbiss Screen element below against knockmust be tilted out slightly. ing back until all self-weight load fixing screws are tightsub-structure. ened.
- 1. Align a newly replaced Qbiss Screen element to longitu-2. Press both Qbiss Screen elements towards the facade



- Adiacent Qbiss Screen facade element
- Damaged Qbiss Screen façade element
- Load bearing fixing element HF 63
- Screws (self-weight load fixing)
- Screws (wind load fixing)
- Decorative extrusion HF 64 with transversal joint gasket
- Replaced Qbiss Screen facade element

Installation sequence D

- 2. Screw HF 63 fixing elements that hold the Qbiss Screen elements with a wind load fixing screws. To allow correct positioning an installation cross spacer should be used. It is recommended not to fix in the same place as before the element has been replaced. Make an approx. 15 mm offset.
- 3. Insert the decorative extrusion HF 64 with transversal joint gaskets to transversal joints.



SYSTEM RECOMMENDATIONS F



F. SYSTEM RECOMMENDATIONS

CUTTING AND SEALING

NOTES / The cutting area must be at a safe distance from the building, panel packages and from the install or unopened product. This will help to prevent metal shavings from blowing on into the finished metal surfaces. Metal shavings can travel up to 10 meters and so plan the location of your cutting station accordingly. The packages of panels should not be used as sawhorses, because the metal shavings may fall into the surface of panels and contaminate it and can cause future corrosion problems.

1. CUTTING THE ELEMENT

Sequence A

Sequence B

Draw cutting lines to the protective foil. Do not mark the sur- Before cutting, the Qbiss Screen element must be protected face with sharp objects that would damage the protective co- to avoid damaging the surface with a saw. Cut with a circular lour layer.

saw.



Sequence C

comb.



Sequence D

For smaller cut-outs where you can not cut with a circular Gently sweep or blow off the surface of the sawdust. It is imsaw use metal electroportable shears. Cut the steel skin on portant to remove any of the shavings from the surface and both sides of the element and remove steel-cut and honey- from the inside of panel after cutting to reduce the risk of future corrosion. Do not use any metal objects to avoid damaging the surface.





2. SEALING THE ELEMENT

Sequence A

Remove the protective foil. The surface must be hard, clean, Close the cut-out with flashings. dust and fat free. Remove all separated and badly attached pieces. Apply the sealing foil to the cut. To prevent moisture and water from entering the element, the foil should overlap at the corners as shown in the figure.



Sequence C

Rivet the flashings on the back-side of the element.





俞

Sequence B



Sequence D

Apply the sealing adhesive kit on both, front and back side of the element, between the edge of flashing and steel skin of the element. Apply the sealing adhesive kit to the corners of the flashing.



SERVICE & SUPPORT

G. SERVICE & SUPPORT



♠ G. SERVICE & SUPPORT DESIGN



QBISS SCREEN 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 facade 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 comprised 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: Working together with buying customers and installation companies Trimo team provides support and explains the benefits of products 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 Screen elements, solves non-standard technical details and calculate thermal transmittance of facade – all that precisely and in a blink of an eye.



♠ G. SERVICE & SUPPORT
 SUPPORT & CONSULTING

1-1-1-12

TRI MO



♠ 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 O&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

Trimo as one of the first sandwich panel producer started to develop libraries for parametric design. To manipulate a complex design of a building and use elements that meet production limitations, we use building information modeling (BIM).

BIM

Building Information Modelling (BIM) enables quick, precise, and aesthetically perfected production of facade 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 a

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



合



✿ G. SERVICE & SUPPORT WARRANTY



Qbiss Screen ventilated façade system provides a long lasting aesthetic 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 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 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.



JOPP BAD NEUSTADT GERMANY HORIZONTAL QBISS SCREEN H



♠ G. SERVICE & SUPPORT **PRODUCT MANAGEMENT**

MANAGING THE PRODUCTS

Trimo product management is the practice of strategically driving the development, market launch, and continual support and improvement of a company's facade products. We make sure that products stay in line with all decisions with regard to marketing and reflect the product's strategy. All Qbiss Screen family group products are constantly under supervision of highly dedicated engineers and thoroughly explained in technical product books available online. In that way Trimo is able to continuously develop and always offer new and high end facade products for its customers.

PRODUCT DEVELOPMENT

Trimo's development activities are based on the successful creation of innovative ideas and dedicated work resulting in 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 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 CO₂ footprint, improving energy balance and making buildings sustainable and more pleasant places to live and work.

Product development always considers 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.

Ideas are the lifeblood of any product and they can come from many places. Tools today allow product teams to crowdsource ideas directly from multiple stakeholders, including customers, sales, and suppliers.



Through innovative, flexible and energy-efficient solutions, Trimo's quality and customer support continues to impress as new markets and new opportunities are explored.

G. SERVICE & SUPPORT ASSOCIATED DOCUMENTS

QBISS SCREEN DOCUMENTS

Qbiss Screen book contains all the necessary information about the product. On top of this document, Qbiss Screen is supported with Qbiss Screen technical instruction for use, Packaging, transport and storage guide, Product portfolio brochure, Treatment of waste guide, BIM library instructions, Architectural details and Design details, which can all be attained from below





合
COMPANY PROFILE

H. COMPANY PROFILE

俞



俞

60+ YEARS OF EXPERIENCE

PROJECTS IN MORE THAN 120 COUNTRIES WORLDWIDE

MORE THAN 60 MILLION m²



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 centre 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.

MUNSTERS METAAL HELMOND OFFICE BUILDING NETHERLANDS

HORIZONTAL QBISS ONE

ARCHITECTENBURO JOOSTEN BNA



Trimo headquarters and production plant in Slovenia.

♠ H. COMPANY PROFILE HISTORY

H. COMPANY PROFILE

DEFINING MOMENTS IN THE HISTORY OF THE TRIMO GROUP







Global launch of **Qbiss** Screen - Innovative metal rainscreen

俞

HEADQUARTERS

TRIMO D.O.O.

PRIJATELJEVA CESTA 12, 8210 TREBNJE, SLOVENIA T: +386 (0)7 34 60 200 F: +386 (0)7 34 60 127 TRIMO@TRIMO-GROUP.COM WWW.TRIMO-GROUP.COM

GLOBAL PRESENCE

Find your local contact





Trimo Group holds full copyrights on the information and details provided in this document, therefore any unauthorised reproduction and distribution is strictly prohibited. Professional Care has been taken to ensure that the information/details are accurate, correct, complete and not misleading. However, Trimo, including its subsidiaries, does not accept responsibility or liability for errors or information, which is found to be misleading. Information/details in this document are for general purposes only. It is the user's responsibility to check compliance with local laws. Any deviation in details and project solutions are the user's responsibility. Under no circumstances, will we be liable for any loss or damage including without limitation, indirect or consequential loss or damage, or any loss or damage whatsoever arising from lost profits as a result of or in connection with the use of this document. All information issued by Trimo Group is subject to continuous development and information/details contained in this document were current on the date of issue. It is the user's responsibility to obtain the most up-to-date information from Trimo when information/details are used for a project.

Published by: Trimo d.o.o., EN 02/2023

The latest version of the document is available at www.trimo-group.com. The latest version of the published document in English prevails over other translated documents.