



Architectural Rainscreen Systems

TECHNICAL CATALOGUE

We created this catalog to assist designers, architects and everyone using our products. In it we show our accumulated experience, technical knowledge and skills, with the aim to demonstrate the completeness and potential of our systems.

We have built our business on the best created before us, while adding our own designs and innovation to reach what we have created today. And we keep moving forward.

Q-VENT Great Ideas Deserve Great Execution

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#### DISCLAIMER

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#### **GUARANTEES & WARRANTIES**

Q-VENT can provide system guarantees on an individual project basis.

#### MANUFACTURER LIABILITY

Q-VENT does not accept any liability for the stability of the rainscreen system if:

1) Structural calculations, Installation plans and Shop drawings are not provided or verified by Q-VENT,

- All system components are not supplied or verified by Q-VENT,
- 3) The assembling is not done according Q-VENT specifications.

#### QUALITY & DURABILITY

Q-VENT Architectural Rainscreen Systems are manufactured from the highest quality materials to rigorous quality control standards, ensuring long-term reliability and service life.

#### **TERMS & CONDITIONS SUPPLY**

All cases of orders apply to our General Terms of Business, published under www.q-vent.eu. Returned goods will only be accepted by agreement, in undamaged original packing, postpaid, within 30 days, and less of 30% handling fee. The goods remain our property up to complete payment. All cases apply to our Terms and Conditions of Supply. Claims can only be accepted within 6 days after receipt. The compensation of all the reminder and collection expenses as well as 12% interest are agreed.

#### LEGEND

#### 1 FLAT PANEL

- (2) RIVET Ø4.8x18 mm, HEAD 16 mm, PAINTED
- (3) PROFILE T110x60x2 art.No 01.2.110602.xxx
- (4) PROFILE L60x40x2 *art.No* 01.1.60402.xxx
- (5) WALL BRACKET QVB 180/160, FIXED POINT *art.No* 02.180.160.10
- (6) WALL BRACKET QVB 180/70, SLIDING POINT art.No 02.180.70.10
- (7) THERMO-PAD 160x59 art.No 05.59.160
- (8) THERMO-PAD 70x59 art.No 05.59.70
- (9) SELF-DRILLING SCREW Ø4.8x16 mm, A2
- (10) FASTENER
- (11) CONCRETE / MASONRY WALL
- (12) INSULATION
- (13) WINDOW SYSTEM
- (14) METAL TRIM / FLASHING / COPING
- (15) PERFORATED ALUMINUM SHEET

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1.1 PLAN DETAIL



#### 10/2018



#### 2.1 SECTION DETAIL



The profiles should be fixed using normal clearance holes (fixed point) and allowed to expand using slotted holes (sliding points), considering the fastener to fall at the center of the hole.



## 3.1 PLAN DETAIL - OUTSIDE CORNER



10/2018

## 4.1 PLAN DETAIL - INSIDE CORNER



This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.

#### 5.1 SECTION DETAIL - BASE



#### 10/2018

This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.

## 6.1 SECTION DETAIL - PARAPET



#### 10/2018

This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.

## QV1.1 FLAT PANELS VISIBLE RAINSCREEN SYSTEM

## 7.1 PLAN DETAIL - WINDOW JAMB



#### 10/2018

## 7.2 PLAN DETAIL - WINDOW JAMB



This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.

## 8.1 SECTION DETAIL - WINDOW HEAD



#### 10/2018

This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.

## 8.2 SECTION DETAIL - WINDOW HEAD



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This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.



9.1 SECTION DETAIL - WINDOW SILL



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#### INSTALLATION DIAGRAMS



MULTI-SPAN PANEL

Fixed point (dead load support)

Sliding point (wind load support) 0

The diagrams are schematic. Refer to panel manufacturer's technical data and installation instructions for the exact diagram.



#### LEGEND

#### 1 FLAT PANEL

- (2) RIVET Ø4.8x18 mm, HEAD 16 mm, PAINTED
- (3) HAT PROFILE 124/41x25, SLOTTED HOLES art.No 01.5.631.02501.xxx
- (4) J-RAIL 82/41x25, SLOTTED HOLES art.No 01.4.631.02501.xxx
- (5) HORIZONTAL PROFILE, PROJECT SPECIFIC
- (6) PROFILE L60x40x2 art.No 01.1.60402.xxx
- (7) SELF-DRILLING SCREW Ø6.3x25 mm, A2
- (8) SELF-DRILLING SCREW Ø6.3X45 mm, A2
- (9) STUD WALL
- (10) INSULATION
- (11) WINDOW SYSTEM
- (12) METAL TRIM / FLASHING / COPING
- (13) PERFORATED ALUMINUM SHEET





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## 1.2 PLAN DETAIL



# QV1.2 FLAT PANELS VISIBLE RAINSCREEN SYSTEM

#### **2.1 SECTION DETAIL**



#### 10/2018

## 3.1 PLAN DETAIL - OUTSIDE CORNER



#### 10/2018

This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.

## QV1.2 FLAT PANELS VISIBLE RAINSCREEN SYSTEM

## 4.1 PLAN DETAIL - INSIDE CORNER



#### 10/2018

## 5.1 SECTION DETAIL - BASE



10/2018

This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.

## QV1.2 FLAT PANELS VISIBLE RAINSCREEN SYSTEM

#### 6.1 SECTION DETAIL - PARAPET





# 7.1 PLAN DETAIL - WINDOW JAMB



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## QV1.2 FLAT PANELS VISIBLE RAINSCREEN SYSTEM

7.2 PLAN DETAIL - WINDOW JAMB



10/2018

## 8.1 SECTION DETAIL - WINDOW HEAD



This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.

## 8.2 SECTION DETAIL - WINDOW HEAD



#### 10/2018

This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.

## 9.1 SECTION DETAIL - WINDOW SILL



This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.



#### **INSTALLATION DIAGRAMS**





SINGLE-SPAN PANEL



MULTI-SPAN PANEL

MULTI-SPAN PANEL

✗ Fixed point (dead load support)

• Sliding point (wind load support)

The diagrams are schematic. Refer to panel manufacturer's technical data and installation instructions for the exact diagram.

#### 10/2018

25.4

41.3

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7x16 mm SLOTTED HOLES, OPTION 2



Material: AW 6063 T66

Article No	Description	Finish	Weight
01.5.02501.xxxP	HAT profile 124/41x25	painted black	
01.5.02501.xxx	HAT profile 124/41x25	unpainted	
01.5.631.02501.xxxP	HAT rail 124/41x25, slotted holes, option 1	painted black	976 alm
01.5.631.02501.xxx	HAT rail 124/41x25, slotted holes, option 1	unpainted	520 g/m
01.5.632.02501.xxxP	HAT rail 124/41x25, slotted holes, option 2	painted black	
01.5.632.02501.xxx	HAT rail 124/41x25, slotted holes, option 2	unpainted	

xxx - profile length

Standard length 6000 mm.

Other colors or anodized finishes on request.

#### **QV1.2** FLAT PANELS VISIBLE RAINSCREEN SYSTEM

#### SYSTEM COMPONENTS



Material: AW 6063 T66

Article No	Description	Finish	Weight	
01.4.02501.xxxP	J-rail 82/41x25	painted black		
01.4.02501.xxx	J-rail 82/41x25	unpainted	668 alm	
01.4.631.02501.xxxP	J-rail 82/41x25, slotted holes	painted black	olack	
01.4.631.02501.xxx	J-rail 82/41x25, slotted holes	unpainted		

xxx - profile length

Standard length 6000 mm.

Other colors or anodized finishes on request.
# QV2 FLAT PANELS ADHESIVE RAINSCREEN SYSTEM USING QVB WALL BRACKETS

#### LEGEND

1) FLAT PANEL

#### 2 ADHESIVE SYSTEM

- 3) PROFILE T130x55x2 art.No 01.2.130552.xxx
- (4) PROFILE L66x55x2 *art.No* 01.1.66552.xxx
- 5) PROFILE L66x66x2 *art.No* 01.1.66662.xxx
- (6) WALL BRACKET QVB 100/160, FIXED POINT *art.No* 02.100.160.10
- (7) WALL BRACKET QVB 100/70, SLIDING POINT art.No 02.100.70.10
- (8) WALL BRACKET QVB 50/70, SLIDING POINT art.No 02.50.70.10
- (9) THERMO-PAD 160x59 art.No 05.59.160
- (10) THERMO-PAD 70x59 art.No 05.59.70
- (11) SELF-DRILLING SCREW Ø4.8x16 mm, A2
- (12) FASTENER
- (13) CONCRETE / MASONRY WALL
- (14) INSULATION
- (15) WINDOW SYSTEM
- (16) METAL TRIM / FLASHING / COPING
- (17) PERFORATED ALUMINUM SHEET



#### 1.1 PLAN DETAIL



10/2018

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#### 2.1 SECTION DETAIL



The profiles should be fixed using normal clearance holes (fixed point) and allowed to expand using slotted holes (sliding points), considering the fastener to fall at the center of the hole.

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#### **QV2** FLAT PANELS ADHESIVE RAINSCREEN SYSTEM

## 3.1 PLAN DETAIL - OUTSIDE CORNER



#### 10/2018

#### 4.1 PLAN DETAIL - INSIDE CORNER



This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.



#### 5.1 SECTION DETAIL - BASE





## 6.1 SECTION DETAIL - PARAPET



This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.



7.1 PLAN DETAIL - WINDOW JAMB



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This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.

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## 7.2 PLAN DETAIL - WINDOW JAMB



This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.



## 8.1 SECTION DETAIL - WINDOW HEAD



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## 8.2 SECTION DETAIL - WINDOW HEAD



10/2018

This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.



## 9.1 SECTION DETAIL - WINDOW SILL



#### 10/2018



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## LEGEND

(1)	CERAMIC PANEL AGROB BUCHTAL KeraTwin K20	(16)	F-630Q L-RAIL, EXTERNAL ANGLE
2	F-695QH T-RAIL WITH H-SLOT, BRIGHT art.No 03.695H.xx.XXX	17	SQUARE TUBE 60x60x2
3	F-695Q T-RAIL, PAINTED art.No 03.695.xx.XXXP	(18)	SUPPORTING PROFILE (PROJECT SPECIFIC)
4	F-695Q T-RAIL, BRIGHT art No. 03.695 xx XXX	(19)	WALL BRACKET QVB 125/160, FIXED POINT art.No 02.125.160.10
5	F-690Q T-RAIL, PAINTED art No. 03 690 xx XXXP	20	WALL BRACKET QVB 125/70, SLIDING POINT art.No 02.125.70.10
6	F-698Q T-RAIL, PAINTED	21	WALL BRACKET QVB 100/70, SLIDING POINT art.No 02.100.70.10
7	F-625QH SYSTEM RAIL WITH H-SLOT, BRIGHT	22	THERMO-PAD 160x59 art.No 05.59.160
8	F-620Q SYSTEM RAIL, PAINTED	23	THERMO-PAD 70x59 art.No 05.59.70
(9)	PROFILE T110x60x2	(24)	SELF-DRILLING SCREW Ø4.8x16 mm, A2
C	art.No 01.2.110602.xxx	25	SELF-DRILLING SCREW Ø4.8x16 mm, Pan head, A2
(10)	F-640Q JOINT RAIL art.No 03.640.xx.XXX	26	SELF-DRILLING SCREW Ø6.3x25 mm, A2
(11)	F-645 JOINT SPACER	(27)	FASTENER
(12)	F-647 PLUG-IN JOINT	(28)	PROFILE T130x55x2 art.No 01.2.130552.xxx
(13)	F-650Q SQUARE RAIL, EXTERNAL ANGLE art.No 03.650.xx.XXXP	29	F-684 SINGLE-CLAMP K20 W/ RIVETS
		30	CONCRETE / MASONRY WALL
(14)	F-652Q SWORD RAIL, EXTERNAL ANGLE	31	INSULATION
$\bigcirc$		32	WINDOW SYSTEM
(15)	F-654Q NEGATIVE RAIL, EXTERNAL ANGLE art.No 03.654.xx.XXXP	33	METAL TRIM / FLASHING / COPING
		34	PERFORATED METAL TRIM

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## GENERAL INSTALLATION DIAGRAM



8 panel size 8 grid size

SINGLE-SPAN WITHOUT CANTILEVER

Refer to general approval Z-33.1-1175 for complete technical data.

#### 10/2018

## GENERAL INSTALLATION DIAGRAM



panel size
grid size

SINGLE-SPAN <u>WITH</u> CANTILEVER Refer to general approval Z-33.1-1175 for complete technical data.

This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.

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#### QV3 CERAMIC PANELS K20 T-RAIL RAINSCREEN SYSTEM

1.1 PLAN DETAIL



#### 10/2018

## 1.2 PLAN DETAIL



This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.



#### 1.3 PLAN DETAIL



#### 10/2018

## 1.4 PLAN DETAIL



This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.



#### 1.5 PLAN DETAIL



#### 10/2018

#### 2.1 SECTION DETAIL



The profiles should be fixed using normal clearance holes (fixed point) and allowed to expand using slotted holes (sliding points), considering the fastener to fall at the center of the hole.

This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.

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#### QV3 CERAMIC PANELS K20 T-RAIL RAINSCREEN SYSTEM

#### 2.2 SECTION DETAIL - HORIZONTAL JOINT



#### 10/2018

# 3.1 PLAN DETAIL - OUTSIDE CORNER



This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.



## 3.2 PLAN DETAIL - OUTSIDE CORNER



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## 4.1 PLAN DETAIL - INSIDE CORNER



This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.



#### 5.1 SECTION DETAIL - BASE



#### 10/2018

## 6.1 SECTION DETAIL - PARAPET



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This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.



## 7.1 PLAN DETAIL - WINDOW JAMB



#### 10/2018

## 8.1 SECTION DETAIL - WINDOW HEAD



#### 10/2018

This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.



# 8.2 SECTION DETAIL - WINDOW HEAD



#### 10/2018

## 9.1 SECTION DETAIL - WINDOW SILL



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This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.

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#### QV3 CERAMIC PANELS K20 T-RAIL RAINSCREEN SYSTEM

## F-640Q JOINT RAIL INSTALLATION DIAGRAM



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This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.



#### EXTERNAL ANGLES INSTALLATION DIAGRAM


### QV3 CERAMIC PANELS K20 T-RAIL RAINSCREEN SYSTEM

### SYSTEM COMPONENTS



Available for panel grid of 200 mm up to 600 mm. Non-standard and mixed grids on request.

Refer to table T.3 for standard profile lengths. Other lengths on request.

Material: AW 6063 T5

Article No	Description	Finish	Weight
03.695H.xx.XXX	F-695QH T-rail with H-slot	bright	1034 g/m

xx - grid size, XXX - rail length



#### 10/2018

### SYSTEM COMPONENTS



Available for panel grid of 200 mm up to 600 mm. Non-standard and mixed grids on request.

Refer to table T.3 for standard profile lengths. Other lengths on request.

### Material: AW 6063 T5

Article No	Description	Finish	Weight
03.695.xx.XXX	F-695Q T-rail	bright	1034 a/m
03.695.xx.XXXP	F-695Q T-rail	painted black	1054 g/m

xx - grid size, XXX - rail length

Other colors on request.



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All dimensions are in mm I Scale 1:2

### QV3 CERAMIC PANELS K20 T-RAIL RAINSCREEN SYSTEM

### SYSTEM COMPONENTS



Available for panel grid of 200 mm up to 600 mm. Non-standard and mixed grids on request.

Refer to table T.3 for standard profile lengths. Other lengths on request.

Material: AW 6063 T5

Article No	Description	Finish	Weight
03.698.xx.XXX	F-698Q T-rail	painted black	1103 g/m

xx - grid size, XXX - rail length

Other colors on request.



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### SYSTEM COMPONENTS



Available for panel grid of 200 mm up to 600 mm. Non-standard and mixed grids on request.

Refer to table T.3 for standard profile lengths. Other lengths on request.

Material: AW 6063 T5

Article No	Description	Finish	Weight
03.690.xx.XXX	F-690Q T-rail	painted black	1168 g/m

xx - grid size, XXX - rail length

Other colors on request.



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### QV3 CERAMIC PANELS K20 T-RAIL RAINSCREEN SYSTEM

### SYSTEM COMPONENTS



Available for panel grid of 200 mm up to 600 mm. Non-standard and mixed grids on request.

Refer to table T.3 for standard profile lengths. Other lengths on request.

Material: AW 6063 T5

Article No	Description	Finish	Weight
03.625H.xx.XXX	F-625QH System rail with H-slot	bright	724 alm
03.620H.xx.XXX	F-620QH System rail with H-slot	painted black	724 g/m

xx - grid size, XXX - rail length

Other colors on request.



Article No	Description	Finish	Weight
01.2.110602.xxx	Profile T110x60x2, unpainted	unpainted	886 a/m
01.2.110602.xxxP	Profile T110x60x2, painted black	painted black	000 y/11
01.2.110452.xxx	Profile T110x45x2, unpainted	unpainted	876 a/m
01.2.110452.xxxP	Profile T110x45x2, painted black	painted black	828 y/m
<b>C</b> 1 1 1			

xxx - profile length

#### 10/2018

All dimensions are in mm I Scale 1:2



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### SYSTEM COMPONENTS



Available for panel grid of 200 mm up to 600 mm. Non-standard and mixed grids on request.

Refer to table T.3 for standard profile lengths. Other lengths on request.

Material: AW 6063 T5

Article No	Description	Finish	Weight
03.625.xx.XXX	F-625Q System rail	bright	724 a/m
03.620.xx.XXX	F-620Q System rail	painted black	724 g/m

xx - grid size, XXX - rail length

Other colors on request.



#### 10/2018

All dimensions are in mm | Scale 1:2

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### SYSTEM COMPONENTS



Available for panel grid of 200 mm up to 600 mm. Non-standard and mixed grids on request.

Refer to table T.3 for standard profile lengths. Other lengths on request.

Material: AW 6063 T5

Article No	Description	Finish	Weight
03.696.xx.XXXL	F-696Q L-rail, left	bright	666 a/m
03.696.xx.XXXR	F-696Q L-rail, right	bright	000 g/m

xx - grid size, XXX - rail length

#### 10/2018



### SYSTEM COMPONENTS



Available for panel grid of 200 mm up to 600 mm. Non-standard and mixed grids on request.

Refer to table T.3 for standard profile lengths. Other lengths on request.

Material: AW 6063 T5

Article No	Description	Finish	Weight
03.630.xx.XXX	F-630Q L-rail, external angle	bright	701 g/m

xx - grid size, XXX - rail length



#### 10/2018

All dimensions are in mm I Scale 1:2

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### SYSTEM COMPONENTS





Available for panel grid of 200 mm up to 600 mm. Non-standard and mixed grids on request.

Refer to table T.3 for standard profile lengths. Other lengths on request.

Material: AW 6063 T66

Article No	Description	Finish	Weight	
03.654.xx.XXXP	F-654Q Negative rail, external angle	painted black	526 g/m	
03.652.xx.XXXP	F-652Q Sword rail, external angle		459 g/m	
03.650.xx.XXXP	F-650Q Square rail, external angle		543 g/m	
xx - grid size, XXX - rail length				

Other colors on request.

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All dimensions are in mm I Scale 1:2

### SYSTEM COMPONENTS



<sub>1</sub>61

Available for panel grid of 200 mm up to 600 mm. Non-standard and mixed grids on request.

Refer to table T.3 for standard profile lengths. Other lengths on request.

#### MATERIAL: AW 6063 T66

Article No	Description	Finish	Weight
03.640.xx.XXX	F-640Q Joint rail	painted black	227 g/m

xx - grid size, XXX - rail length

Other colors on request.

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### SYSTEM COMPONENTS





Standard length 1496 mm. Other lengths on request.

MATERIAL: AW 5754 H22

Article No	Description	Finish	Weight
647	F-647 Plug-in joint rail	painted black	152 g/m

xxx - rail length



#### MATERIAL: AW 5754 H22

Article No	Description	Finish	Weight
645	F-645 Joint spacer	painted black	2 g/pc

### SYSTEM COMPONENTS

PANEL GRID SIZE	RAIL LENGTH
mm	mm
200	2992
225	3142
250	2992
275	3292
300	2992
325	3242
350	3142
375	2992
400	3192
450	3142
500	2992
550	3292
600	2992

### Table T.3 K20 RAILS STANDARD LENGTHS

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### LEGEND

- (1) CERAMIC PANEL AGROB BUCHTAL KeraTwin K20
- (2) F-627QH OMEGA RAIL WITH H-SLOT, BRIGHT art.No 03.627H.xx.XXX
- (3) F-624Q OMEGA RAIL, PAINTED art.No 03.624.xx.XXX
- (4) F-627Q OMEGA RAIL, BRIGHT art.No 03.627.xx.XXX
- 5) F-127Q OMEGA RAIL, SINGLE, BRIGHT art.No 03.127.xx.XXX
- (6) F-633Q OMEGA RAIL, EXTERNAL ANGLE *art.No* 03.633.xx.XXX
- (7) CUSTOM OMEGA RAIL
- (8) F-640Q JOINT RAIL *art.No 03.640.xx.XXX*
- (9) F-645 JOINT SPACER
- (10) F-647 PLUG-IN JOINT
- (11) F-650Q SQUARE RAIL, EXTERNAL ANGLE art.No 03.650.xx.XXXP
- (12) F-652Q SWORD RAIL, EXTERNAL ANGLE art.No 03.652.xx.XXXP
- (13) F-654Q NEGATIVE RAIL, EXTERNAL ANGLE art.No 03.654.xx.XXXP
- (14) HAT PROFILE 120/60x20 art. No 03.697.xxx
- (15) OMEGA PIECE
- (16) Z PIECE
- (17) HAT PROFILE, PROJECT SPECIFIC
- (18) SELF-DRILLING SCREW Ø4.8x16 mm, A2
- (19) SCREW
- (20) F-684 SINGLE-CLAMP K20 W/ RIVETS
- (21) STUD WALL
- (22) WINDOW SYSTEM
- (23) METAL TRIM / FLASHING / COPING
- (24) PERFORATED METAL TRIM

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### **GENERAL INSTALLATION DIAGRAM**



SINGLE-SPAN WITHOUT CANTILEVER

Refer to general approval Z-33.1-1175 for complete technical data.

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### GENERAL INSTALLATION DIAGRAM



SINGLE-SPAN <u>WITH</u> CANTILEVER Refer to general approval Z-33.1-1175 for complete technical data.

### QV3 CERAMIC PANELS K20 OMEGA RAIL RAINSCREEN SYSTEM





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### 1.2 PLAN DETAIL





#### 10/2018

### QV3 CERAMIC PANELS K20 OMEGA RAIL RAINSCREEN SYSTEM

### 2.1 SECTION DETAIL



#### 10/2018



### 2.2 SECTION DETAIL - HORIZONTAL JOINT



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# **Q-VENT**

# 3.1 PLAN DETAIL - OUTSIDE CORNER



#### 10/2018

# **Q-VENT**

# 3.2 PLAN DETAIL - OUTSIDE CORNER



# **Q-VENT**

### 3.3 PLAN DETAIL - OUTSIDE CORNER



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# **Q-VENT**

### 4.1 PLAN DETAIL - INSIDE CORNER



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### QV3 CERAMIC PANELS K20 OMEGA RAIL RAINSCREEN SYSTEM

### 4.2 PLAN DETAIL - INSIDE CORNER



### 10/2018



### 5.1 SECTION DETAIL - BASE



10/2018

# **Q-VENT**

### 6.1 SECTION DETAIL - PARAPET



#### 10/2018

# 7.1 PLAN DETAIL - WINDOW JAMB



This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.

**Q-VENT** 



7.2 PLAN DETAIL - WINDOW JAMB



10/2018



### 8.1 SECTION DETAIL - WINDOW HEAD







### 8.2 SECTION DETAIL - WINDOW HEAD



#### 10/2018

### 9.1 SECTION DETAIL - WINDOW SILL



10/2018

This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.

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F-640Q JOINT RAIL INSTALLATION DIAGRAM



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### EXTERNAL ANGLES INSTALLATION DIAGRAM



### 10/2018

### QV3 CERAMIC PANELS K20 OMEGA RAIL RAINSCREEN SYSTEM

### SYSTEM COMPONENTS



Available for panel grid of 200 mm up to 600 mm. Non-standard and mixed grids on request.

Refer to table T.3 for standard profile lengths. Other lengths on request.

Material: AW 6063 T5

Article No	Description	Finish	Weight
03.627H.xx.XXX	F-627QH Omega rail with H-slot	bright	1356 g/m
03.624H.xx.XXX	F-624QH Omega rail with H-slot	painted black	

xx - grid size, XXX - rail length

Other colors on request.



5x20 mm SLOTTED HOLES AT 35 mm 0.C.

10/2018

# **Q-VENT**

### SYSTEM COMPONENTS



Available for panel grid of 200 mm up to 600 mm. Non-standard and mixed grids on request.

Refer to table T.3 for standard profile lengths. Other lengths on request.

#### Material: AW 6063 T5

Article No	Description	Finish	Weight
03.627.xx.XXX	F-627Q Omega rail	bright	1756 a/m
03.624.xx.XXX	F-624Q Omega rail	painted black	100 g/m

xx - grid size, XXX - rail length

Other colors on request.



5x20 mm SLOTTED HOLES AT 35 mm 0.C.

#### 10/2018
### QV3 CERAMIC PANELS K20 OMEGA RAIL RAINSCREEN SYSTEM

#### SYSTEM COMPONENTS



Available for panel grid of 200 mm up to 600 mm. Non-standard and mixed grids on request.

Refer to table T.3 for standard profile lengths. Other lengths on request.

Material: AW 6063 T5

Article No	Description	Finish	Weight
03.127.xx.XXX	F-127Q Omega rail, single	bright	995 g/m

xx - grid size, XXX - rail length



5x20 mm SLOTTED HOLES AT 35 mm 0.C.

#### SYSTEM COMPONENTS



Available for panel grid of 200 mm up to 600 mm. Non-standard and mixed grids on request.

Refer to table T.3 for standard profile lengths. Other lengths on request.

#### Material: AW 6063 T5

Article No	Description	Finish	Weight
03.633.xx.XXX	F-633Q Omega rail, external angle	bright	1356 g/m

xx - grid size, XXX - rail length



5x20 mm SLOTTED HOLES AT 35 mm 0.C.

#### 10/2018

**Q-VENT** 

All dimensions are in mm I Scale 1:2

### QV3 CERAMIC PANELS K20 OMEGA RAIL RAINSCREEN SYSTEM

#### SYSTEM COMPONENTS

grid size







Available for panel grid of 200 mm up to 600 mm. Non-standard and mixed grids on request.

Refer to table T.3 for standard profile lengths. Other lengths on request.

Material: AW 6063 T66

Article No	Description	Finish	Weight
03.654.xx.XXXP	F-654Q Negative rail, external angle	painted black	526 g/m
03.652.xx.XXXP	F-652Q Sword rail, external angle		459 g/m
03.650.xx.XXXP	F-650Q Square rail, external angle		543 g/m



xx - grid size, XXX - rail length

Other colors on request.

#### 10/2018

All dimensions are in mm I Scale 1:2

# **Q-VENT**

#### SYSTEM COMPONENTS



Available for panel grid of 200 mm up to 600 mm. Non-standard and mixed grids on request.

Refer to table T.3 for standard profile lengths. Other lengths on request.

MATERIAL: AW 6063 T66

Article No	Description	Finish	Weight
03.640.xx.XXX	F-640Q Joint rail	painted black	227 g/m

xx - grid size, XXX - rail length

Other colors on request.

#### 10/2018

### QV3 CERAMIC PANELS K20 OMEGA RAIL RAINSCREEN SYSTEM

#### SYSTEM COMPONENTS





Standard length 1496 mm. Other lengths on request.

MATERIAL: AW 5754 H22

Article No	Description	Finish	Weight
647	F-647 Plug-in joint rail	painted black	152 g/m
way roll longth			

xxx - rail length



MATERIAL: AW 5754 H22

Article No	Description	Finish	Weight
645	F-645 Joint spacer	painted black	2 g/pc

#### SYSTEM COMPONENTS



Material: AW 6063 T66

Article No	Description	Finish	Weight
03.697.xxx	HAT profile 120/60x20	unpainted	
03.697.xxxP	HAT profile 120/60x20	painted black	870 a/m
03.697.631.xxx	HAT profile 120/60x20, slotted holes	unpainted	829 g/m
03.697.631.xxxP	HAT profile 120/60x20, slotted holes	painted black	

xxx - profile lenght

Other colors on request.

**Q-VENT** 

#### LEGEND

- (1) CERAMIC PANEL AGROB BUCHTAL KeraTwin K20
- (2) F-627Q OMEGA RAIL, BRIGHT art.No 03.627.xx.XXX
- (3) F-710Q OMEGA-S SUPPORTING PROFILE, PAINTED art.No 03.710.xxx
- (4) F-711Q POSITION SECURING BRACKET art.No 03.711
- (5) F-688Q JOINT PROFILE *art.No 03.688.xxx*
- (6) F-689 HOLDING CLIP FOR JOINT PROFILE art.No 689
- (7) F-650Q SQUARE RAIL, EXTERNAL ANGLE art.No 03.650.xx.XXXP
- (8) F-652Q SWORD RAIL, EXTERNAL ANGLE art.No 03.652.xx.XXXP
- (9) F-654Q NEGATIVE RAIL, EXTERNAL ANGLE art.No 03.654.xx.XXXP
- (10) PROFILE T130x55x2 *art.No* 01.2.130552.xxx
- (11) WALL BRACKET QVB 100/160, FIXED POINT art.No 02.100.160.10
- (12) WALL BRACKET QVB 100/70, SLIDING POINT *art.No 02.100.70.10*
- (13) THERMO-PAD 160x59 art.No 05.59.160
- (14) THERMO-PAD 70x59 art.No 05.59.70
- (15) SELF-DRILLING SCREW Ø4.8x16 mm, A2
- (16) SELF-DRILLING SCREW Ø4.8x16 mm, Pan head, A2
- (17) FASTENER
- (18) CONCRETE / MASONRY WALL
- (19) INSULATION
- (20) WINDOW SYSTEM
- (21) METAL TRIM / FLASHING / COPING
- (22) PERFORATED METAL TRIM

# **Q·VENT**

#### QV3 CERAMIC PANELS K20 OMEGA-S RAINSCREEN SYSTEM

#### **GENERAL INSTALLATION DIAGRAM**



#### 10/2018

## **Q-VENT**

#### 1.1 PLAN DETAIL



The supporting rail and F-627Q omega rails should be fixed at mid-length (fixed point) and allowed to expand toward the ends using slotted holes (sliding points), considering the fastener to fall at the center of the hole.



1.2 PLAN DETAIL - VERTICAL JOINT



During the installation as a reference point must be used the upper edge of the hooks.

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#### 2.1 SECTION DETAIL



The profiles should be fixed using normal clearance holes (fixed point) and allowed to expand using slotted holes (sliding points), considering the fastener to fall at the center of the hole.

This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.

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#### 3.1 PLAN DETAIL - OUTSIDE CORNER



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### 3.2 PLAN DETAIL - OUTSIDE CORNER



10/2018

This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.

#### QV3 CERAMIC PANELS K20 OMEGA-S RAINSCREEN SYSTEM

#### 4.1 PLAN DETAIL - INSIDE CORNER



This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.

#### 5.1 SECTION DETAIL - BASE



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This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.

# **Q-VENT**

#### 6.1 SECTION DETAIL - PARAPET



#### 10/2018

#### 7.1 PLAN DETAIL - WINDOW JAMB



This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.



### 8.1 SECTION DETAIL - WINDOW HEAD



#### 10/2018

#### 9.1 SECTION DETAIL - WINDOW SILL



This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.

#### QV3 CERAMIC PANELS K20 OMEGA-S RAINSCREEN SYSTEM

#### SYSTEM COMPONENTS



Available for panel grid of 200 mm up to 600 mm. Non-standard and mixed grids on request.

Refer to table T.3 for standard profile lengths. Other lengths on request.

Material: AW 6063 T5

Article No	Description	Finish	Weight
03.627.xx.XXX	F-627Q Omega rail	bright	1356 a/m
03.624.xx.XXX	F-624Q Omega rail	painted black	1000 g/m

xx - grid size, XXX - rail length

Other colors on request.



5x20 mm slotted holes at 35 mm 0.C.

# **Q-VENT**

#### SYSTEM COMPONENTS



Material: AW 6063 T6

Article No	Description	Finish	Weight
03.710.xxx	F-710Q Omega-S supporting profile	painted black	702 g/m

xxx - rail length

Other colors on request.

### QV3 CERAMIC PANELS K20 OMEGA-S RAINSCREEN SYSTEM

#### SYSTEM COMPONENTS



Material: AW 5005 A

Article No	Description	Finish	Weight
689	F-689 Holding clip for joint profile	unpainted	2 g/pc



Material: AW 5754 H22

Article No	Description	Finish	Weight
03.711	F-711Q Position securing bracket	unpainted	14 g/pc

#### 10/2018

#### LEGEND

- 1 FLAT PANEL
- 2 UNDERCUT ANCHOR fischer FZP II
- 3 HORIZONTAL RAIL, SLOTTED HOLES art.No 06.2.631.xxx
- (4) ADJUSTABLE HANGER FIXED POINT, M8, SET art.No 06.201.8.50
- 5 ADJUSTABLE HANGER SLIDING POINT, M8, SET art.No 06.202.8.50
- 6 HANGER SLIDING POINT, M8. art.No 06.203.8.50
- (7) PROFILE T80x45x2 *art.No* 01.2.80452.xxx
- (8) PROFILE L66x55x2 *art.No* 01.1.66552.xxx
- (9) WALL BRACKET QVB 50/160, FIXED POINT art.No 02.50.160.63
- (10) WALL BRACKET QVB 50/70, SLIDING POINT art.No 02.50.70.63
- (11) WALL BRACKET QVB 150/70, SLIDING POINT art.No 02.150.70.63
- (12) THERMO-PAD 160x59 art.No 05.59.160
- (13) THERMO-PAD 70x59 art.No 05.59.70
- (14) SCREW
- (15) SELF-DRILLING SCREW Ø6.3x19 mm, A2
- (16) SELF-DRILLING SCREW Ø4.8x16 mm, A2
- (17) RIVET Ø4.8x18 mm, HEAD 16 mm, PAINTED
- (18) STUD WALL
- (19) WINDOW SYSTEM
- (20) METAL TRIM / FLASHING / COPING
- (21) PERFORATED ALUMINUM SHEET

#### 1.1 PLAN DETAIL



HORIZONTAL RAILS' JOINT



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#### 10/2018

#### INSTALLATION DIAGRAM



The rails should be fixed at mid-length (fixed point) and allowed to expand toward the ends using slotted holes (sliding points), considering the fastener to fall at the center of the hole.



2.1 SECTION DETAIL



The profiles should be fixed using normal clearance holes (fixed point) and allowed to expand using slotted holes (sliding points), considering the fastener to fall at the center of the hole.

#### 10/2018

### INSTALLATION DIAGRAM





This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.



#### 3.1 PLAN DETAIL - OUTSIDE CORNER



#### 10/2018

#### 4.1 PLAN DETAIL - INSIDE CORNER



10/2018

This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.



5.1 SECTION DETAIL - BASE



#### 10/2018

#### 6.1 SECTION DETAIL - PARAPET



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This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.



#### 7.1 PLAN DETAIL - WINDOW JAMB



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### 7.2 PLAN DETAIL - WINDOW JAMB



This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.
# **Q-VENT**

# 8.1 SECTION DETAIL - WINDOW HEAD



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This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.

# 8.2 SECTION DETAIL - WINDOW HEAD





This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.



#### 8.3 SECTION DETAIL - WINDOW HEAD



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This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.

# 9.1 SECTION DETAIL - WINDOW SILL



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This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.

#### **INSTALLATION DIAGRAMS**



ightarrow Adjustable hanger fixed point (dead load support), one per panel

o Adjustable hanger sliding point (dead load support), one per panel

• Hanger sliding point (wind load support)

The diagrams are schematic. Refer to panel manufacturer's technical data and installation instructions for the exact diagram.

#### 10/2018

This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.

# SYSTEM COMPONENTS



Material: AW 6063 T66

Article No	Description	Hole size	Finish	Weight
06.2.xxx	Horizontal rail		uppointed	613 alm
06.2.631.xxx	Horizontal rail, slotted holes (6.3)	7x16 mm	unpainted	64 <i>3</i> g/m

xxx - rail length

Standard length 6000 mm.

Other size slotted holes on request.

Painted rails or anodized finishes on request.



#### SYSTEM COMPONENTS



Material: AW 6063 T66

Article No	Description	Hole size D	Finish	Weight
06.201.5.50	Adjustable hanger fixed point, hole Ø5, set	Ø5.1	unpainted	39 g/pcs
06.201.6.50	Adjustable hanger fixed point, hole Ø6, set	Ø6.1		
06.201.8.50	Adjustable hanger fixed point, hole Ø8, set	Ø8.1		

Non-standard hangers on request.

The hanger set includes M6 bolt & nut and self-drilling screw Ø4.8x25. All fasteners are A2 stainless steel.

#### 10/2018

# SYSTEM COMPONENTS





Material: AW 6063 T66

Article No	Description	Hole size D	Finish	Weight
06.202.5.50	Adjustable hanger sliding point, hole Ø5, set	Ø5.1	unpainted	39 g/pcs
06.202.6.50	Adjustable hanger sliding point, hole Ø6, set	Ø6.1		
06.202.8.50	Adjustable hanger sliding point, hole Ø8, set	Ø8.1		

Non-standard hangers on request.

The hanger set includes M6 bolt & nut. All fasteners are A2 stainless steel.

All dimensions are in mm I Scale 1:1

# **Q-VENT**

#### SYSTEM COMPONENTS





Material: AW 6063 T66

Article No	Description	Hole size D	Finish	Weight
06.203.5.50	Hanger sliding point, hole Ø5	Ø5.1		
06.203.6.50	Hanger sliding point, hole Ø6	Ø6.1	unpainted	32 g/pcs
06.203.8.50	Hanger sliding point, hole Ø8	Ø8.1		

Non-standard hangers on request.

#### 10/2018

#### SYSTEM COMPONENTS



Material: AW 6063 T66

Article No	Description	Hole size	Finish	Weight
06.201.9.50	Adjustable hanger fixed point, hex hole, set	hex hole SW9	unpainted	39 g/pcs

Non-standard hangers on request.

The hanger set includes M6 bolt & nut and self-drilling screw Ø4.8x25. All fasteners are A2 stainless steel.



#### SYSTEM COMPONENTS





Material: AW 6063 T66

Article No	Description	Hole size	Finish	Weight
06.202.9.50	Adjustable hanger sliding point, hex hole, set	hex hole SW9	unpainted	39 g/pcs

Non-standard hangers on request.

The hanger set includes M6 bolt & nut. All fasteners are A2 stainless steel.

# SYSTEM COMPONENTS





Material: AW 6063 T66

Article No	Description	Hole size	Finish	Weight
06.203.9.50	Hanger sliding point, hex hole	hex hole SW9	unpainted	32 g/pcs

Non-standard hangers on request.

All dimensions are in mm I Scale 1:1



#### SYSTEM COMPONENTS



Material: AW 6063 T66

Article No	Description	Hole size	Finish	Weight
06.201.10.50	Adjustable hanger fixed point, square hole, set	square hole 10.2	unpainted	39 g/pcs

Non-standard hangers on request.

The hanger set includes M6 bolt & nut and self-drilling screw Ø4.8x25. All fasteners are A2 stainless steel.

#### SYSTEM COMPONENTS





Material: AW 6063 T66

Article No	Description	Hole size	Finish	Weight
06.202.10.50	Adjustable hanger sliding point, square hole, set	square hole 10.2	unpainted	39 g/pcs

Non-standard hangers on request.

The hanger set includes M6 bolt & nut. All fasteners are A2 stainless steel.

# **Q-VENT**

#### SYSTEM COMPONENTS





Material: AW 6063 T66

Article No	Description	Hole size	Finish	Weight
06.203.10.50	Hanger sliding point, square hole	square hole 10.2	unpainted	32 g/pcs

Non-standard hangers on request.

#### SYSTEM COMPONENTS



Material: AW 6063 T66

Article No	Description	Hole size	Finish	Weight
06.201.52.50	Adjustable hanger fixed point, holes Ø5, set	Ø5.1	unpainted	39 g/pcs

Non-standard hangers on request.

The hanger set includes M6 bolt & nut and self-drilling screw Ø4.8x25. All fasteners are A2 stainless steel.

**Q-VENT** 

All dimensions are in mm I Scale 1:1



#### SYSTEM COMPONENTS





Material: AW 6063 T66

Article No	Description	Hole size	Finish	Weight
06.202.52.50	Adjustable hanger sliding point, holes Ø5, set	Ø5.1	unpainted	39 g/pcs

Non-standard hangers on request.

The hanger set includes M6 bolt & nut. All fasteners are A2 stainless steel.

# SYSTEM COMPONENTS





Material: AW 6063 T66

Article No	Description	Hole size	Finish	Weight
06.203.52.50	Hanger sliding point, holes Ø5	Ø5.1	unpainted	32 g/pcs

Non-standard hangers on request.

**Q-VENT** 

All dimensions are in mm I Scale 1:1



#### SYSTEM COMPONENTS



Material: AW 6063 T66

Article No	Description	Hole size	Finish	Weight
06.201.72.60	Adjustable hanger fixed point, holes Ø7, set	Ø7	unpainted	47 g/pcs

Non-standard hangers on request.

The hanger set includes M6 bolt & nut and self-drilling screw Ø4.8x25. All fasteners are A2 stainless steel.

#### SYSTEM COMPONENTS





Material: AW 6063 T66

Article No	Description	Hole size	Finish	Weight
06.202.72.60	Adjustable hanger sliding point, holes Ø7, set	Ø7	unpainted	47 g/pcs

Non-standard hangers on request.

The hanger set includes M6 bolt & nut. All fasteners are A2 stainless steel.



#### SYSTEM COMPONENTS





Material: AW 6063 T66

Article No	Description	Hole size	Finish	Weight
06.203.72.60	Hanger sliding point, holes Ø7	Ø7	unpainted	39 g/pcs

Non-standard hangers on request.

#### SYSTEM COMPONENTS



Material: AW 6063 T66

Article No	Description	Hole size	Finish	Weight
06.201.92.100	Adjustable hanger fixed point 100 mm, hex hole, set	per drawing	unpainted	78 g/pcs

Non-standard hangers on request.

The hanger set includes M6 bolt & nut and self-drilling screw Ø4.8x25. All fasteners are A2 stainless steel.



#### SYSTEM COMPONENTS





Material: AW 6063 T66

Article No	Description	Hole size	Finish	Weight
06.202.92.100	Adjustable hanger sliding point 100 mm, hex hole, set	per drawing	unpainted	78 g/pcs

Non-standard hangers on request.

The hanger set includes M6 bolt & nut. All fasteners are A2 stainless steel.

# SYSTEM COMPONENTS





Material: AW 6063 T66

Article No	Description	Hole size	Finish	Weight
06.203.92.100	Hanger sliding point 100 mm, hex hole	per drawing	unpainted	64 g/pcs

Non-standard hangers on request.



#### SYSTEM COMPONENTS



Material: AW 6063 T66

Article No	Description	Hole size	Finish	Weight
06.201.102.100	Adjustable hanger fixed point 100 mm, square hole, set	per drawing	unpainted	78 g/pcs

Non-standard hangers on request.

The hanger set includes M6 bolt & nut and self-drilling screw Ø4.8x25. All fasteners are A2 stainless steel.

# SYSTEM COMPONENTS





Material: AW 6063 T66

Article No	Description	Hole size	Finish	Weight
06.202.102.100	Adjustable hanger sliding point 100 mm, square hole, set	per drawing	unpainted	78 g/pcs

Non-standard hangers on request.

The hanger set includes M6 bolt & nut. All fasteners are A2 stainless steel.



#### SYSTEM COMPONENTS





Material: AW 6063 T66

Article No	Description	Hole size	Finish	Weight
06.203.102.100	Hanger sliding point 100 mm, square hole	per drawing	unpainted	64 g/pcs

Non-standard hangers on request.

# SYSTEM COMPONENTS









Article No	Description	Hole size	Weight
06.001.5.50	Silicone pad, 0.9 mm thick, hole Ø5	Ø5.1	
06.001.52.50	Silicone pad, 0.9 mm thick, holes Ø5	2 x Ø5.1	
06.001.6.50	Silicone pad, 0.9 mm thick, hole Ø6	Ø6.1	
06.001.72.60	Silicone pad, 0.9 mm thick, holes Ø7	2 x Ø7	2 g/pcs
06.001.8.50	Silicone pad, 0.9 mm thick, hole Ø8	Ø8.1	
06.001.9.50	Silicone pad, 0.9 mm thick, hex hole	SW9	
06.001.10.50	Silicone pad, 0.9 mm thick, square hole	10	

#### 10/2018

**Q-VENT** 

All dimensions are in mm I Scale 1:1

# **Q-VENT**

# SYSTEM COMPONENTS





Material: Silicone, 70 Shore A

Article No	Description	Hole size	Weight
06.001.102.100	Silicone pad 100 mm, 0.9 mm thick, square holes	per drawing	1 alpes
06.001.92.100	Silicone pad 100 mm, 0.9 mm thick, hex holes	per drawing	4 g/pcs

#### 10/2018

#### LEGEND

- (1) STONE PANEL
- (2) UNDERCUT ANCHOR fischer FZP II
- (3) HORIZONTAL RAIL, SLOTTED HOLES art.No 06.3.631.xxx
- (4) ADJUSTABLE HANGER FIXED POINT, M8, SET art.No 06.301.8.50
- 5 ADJUSTABLE HANGER SLIDING POINT, M8, SET art.No 06.302.8.50
- 6 HANGER SLIDING POINT, M8 art.No 06.303.8.50
- (7) PROFILE T58x65x2.7 *art.No* 01.2.586527.xxx
- (8) WALL BRACKET QVB 100/160, FIXED POINT art.No 02.100.160.10
- 9) WALL BRACKET QVB 100/70, SLIDING POINT art.No 02.100.70.10
- (10) WALL BRACKET QVB 125/70, SLIDING POINT art.No 02.125.70.10
- (11) THERMO-PAD 160x59 art.No 05.59.160
- (12) THERMO-PAD 70x59 art.No 05.59.70
- (13) FASTENER
- (14) SELF-DRILLING SCREW Ø6.3x19 mm, A2
- (15) SELF-DRILLING SCREW Ø4.8x16 mm, A2
- (16) CONCRETE / MASONRY WALL
- (17) INSULATION
- (18) WINDOW SYSTEM
- (19) METAL TRIM / FLASHING / COPING
- (20) PERFORATED ALUMINUM SHEET

# **Q-VENT**



#### 1.1 PLAN DETAIL



HORIZONTAL RAILS' JOINT



#### 10/2018

This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.



#### INSTALLATION DIAGRAM



The rails should be fixed at mid-length (fixed point) and allowed to expand toward the ends using slotted holes (sliding points), considering the fastener to fall at the center of the hole.

This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.

# **Q-VENT**

#### QV6.3 FLAT PANELS CONCEALED RAINSCREEN SYSTEM

#### 2.1 SECTION DETAIL



The profiles should be fixed using normal clearance holes (fixed point) and allowed to expand using slotted holes (sliding points), considering the fastener to fall at the center of the hole.

#### 10/2018

This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.

# INSTALLATION DIAGRAM





10/2018

This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.


# 3.1 PLAN DETAIL - OUTSIDE CORNER



#### 10/2018

This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.

# 4.1 PLAN DETAIL - INSIDE CORNER



10/2018

This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.



#### 5.1 SECTION DETAIL - BASE



#### 10/2018

This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.

# 6.1 SECTION DETAIL - PARAPET



10/2018

This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.

# **Q-VENT**

# QV6.3 FLAT PANELS CONCEALED RAINSCREEN SYSTEM

# 7.1 PLAN DETAIL - WINDOW JAMB



#### 10/2018

This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.

# 8.1 SECTION DETAIL - WINDOW HEAD



#### 10/2018

This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.



#### 8.2 SECTION DETAIL - WINDOW HEAD



#### 10/2018

This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.

# 9.1 SECTION DETAIL - WINDOW SILL



#### 10/2018

This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.

#### **INSTALLATION DIAGRAMS**



ightarrow Adjustable hanger fixed point (dead load support), one per panel

**•** Adjustable hanger sliding point (dead load support), one per panel

• Hanger sliding point (wind load support)

The diagrams are schematic. Refer to panel manufacturer's technical data and installation instructions for the exact diagram.

#### 10/2018

This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.

# SYSTEM COMPONENTS



Material: AW 6063 T66

Article No	Description	Hole size	Finish	Weight
06.3.xxx	Horizontal rail		uppointed	822 g/m
06.3.631.xxx	Horizontal rail, slotted holes (6.3)	7x16	unpainted	

xxx - rail length

Standard length 6000 mm. Other size slotted holes on request. Painted rails or anodized finishes on request. 191

**Q-VENT** 



#### SYSTEM COMPONENTS



hole for tapping screw Ø4.8x25

Material: AW 6063 T66

Article No	Description	Hole size D	Finish	Weight
06.301.5.50	Adjustable hanger fixed point, hole Ø5, set	Ø5.1		
06.301.6.50	Adjustable hanger fixed point, hole Ø6, set	Ø6.1	unpainted	47 g/pcs
06.301.8.50	Adjustable hanger fixed point, hole Ø8, set	Ø8.1		

Non-standard hangers on request.

The hanger set includes M6 bolt & nut and self-drilling screw Ø4.8x25. All fasteners are A2 stainless steel.

#### 10/2018

# SYSTEM COMPONENTS





Material: AW 6063 T66

Article No	Description	Hole size D	Finish	Weight
06.302.5.50	Adjustable hanger sliding point, hole Ø5, set	Ø5.1		
06.302.6.50	Adjustable hanger sliding point, hole Ø6, set	Ø6.1	unpainted	47 g/pcs
06.302.8.50	Adjustable hanger sliding point, hole Ø8, set	Ø8.1		

Non-standard hangers on request.

The hanger set includes M6 bolt & nut. All fasteners are A2 stainless steel.

All dimensions are in mm I Scale 1:1

# **Q-VENT**

#### SYSTEM COMPONENTS





Material: AW 6063 T66

Article No	Description	Hole size D	Finish	Weight
06.303.5.50	Hanger sliding point, hole Ø5	Ø5.1		
06.303.6.50	Hanger sliding point, hole Ø6	Ø6.1	unpainted	41 g/pcs
06.303.8.50	Hanger sliding point, hole Ø8	Ø8.1		

Non-standard hangers on request.

#### 10/2018

#### SYSTEM COMPONENTS



Material: AW 6063 T66

Article No	Description	Hole size	Finish	Weight
06.301.9.50	Adjustable hanger fixed point, hex hole, set	hex hole SW9	unpainted	47 g/pcs

Non-standard hangers on request.

The hanger set includes M6 bolt & nut and self-drilling screw Ø4.8x25. All fasteners are A2 stainless steel.



#### SYSTEM COMPONENTS





Material: AW 6063 T66

Article No	Description	Hole size	Finish	Weight
06.302.9.50	Adjustable hanger sliding point, hex hole, set	hex hole SW9	unpainted	47 g/pcs

Non-standard hangers on request.

The hanger set includes M6 bolt & nut. All fasteners are A2 stainless steel.

# SYSTEM COMPONENTS





Material: AW 6063 T66

Article No	Description	Hole size	Finish	Weight
06.303.9.50	Hanger sliding point, hex hole	hex hole SW9	unpainted	41 g/pcs

Non-standard hangers on request.



#### SYSTEM COMPONENTS



Material: AW 6063 T66

Article No	Description	Hole size	Finish	Weight
06.301.10.50	Adjustable hanger fixed point, square hole, set	square hole 10.2	unpainted	47 g/pcs

Non-standard hangers on request.

The hanger set includes M6 bolt & nut and self-drilling screw Ø4.8x25. All fasteners are A2 stainless steel.

# SYSTEM COMPONENTS





Material: AW 6063 T66

Article No	Description	Hole size	Finish	Weight
06.302.10.50	Adjustable hanger sliding point, square hole, set	square hole 10.2	unpainted	47 g/pcs

Non-standard hangers on request.

The hanger set includes M6 bolt & nut. All fasteners are A2 stainless steel.

# **Q-VENT**

#### SYSTEM COMPONENTS





Material: AW 6063 T66

Article No	Description	Hole size	Finish	Weight
06.303.10.50	Hanger sliding point, square hole	square hole 10.2	unpainted	41 g/pcs

Non-standard hangers on request.

#### SYSTEM COMPONENTS



Material: AW 6063 T66

Article No	Description	Hole size	Finish	Weight
06.301.52.50	Adjustable hanger fixed point, holes Ø5, set	Ø5.1	unpainted	47 g/pcs

Non-standard hangers on request.

The hanger set includes M6 bolt & nut and self-drilling screw Ø4.8x25. All fasteners are A2 stainless steel.

**Q-VENT** 

All dimensions are in mm I Scale 1:1

# **Q-VENT**

#### SYSTEM COMPONENTS





Material: AW 6063 T66

Article No	Description	Hole size	Finish	Weight
06.302.52.50	Adjustable hanger sliding point, holes Ø5, set	Ø5.1	unpainted	47 g/pcs

Non-standard hangers on request.

The hanger set includes M6 bolt & nut. All fasteners are A2 stainless steel.

# SYSTEM COMPONENTS





Material: AW 6063 T66

Article No	Description	Hole size	Finish	Weight
06.303.52.50	Hanger sliding point, holes Ø5	Ø5.1	unpainted	41 g/pcs

Non-standard hangers on request.

All dimensions are in mm I Scale 1:1



#### SYSTEM COMPONENTS



Material: AW 6063 T66

Article No	Description	Hole size	Finish	Weight
06.301.72.60	Adjustable hanger fixed point, holes Ø7, set	Ø7	unpainted	56 g/pcs

Non-standard hangers on request.

The hanger set includes M6 bolt & nut and self-drilling screw Ø4.8x25. All fasteners are A2 stainless steel.

# SYSTEM COMPONENTS





Material: AW 6063 T66

Article No	Description	Hole size	Finish	Weight
06.302.72.60	Adjustable hanger sliding point, holes Ø7, set	Ø7	unpainted	56 g/pcs

Non-standard hangers on request.

The hanger set includes M6 bolt & nut. All fasteners are A2 stainless steel.



#### SYSTEM COMPONENTS





Material: AW 6063 T66

Article No	Description	Hole size	Finish	Weight
06.303.72.60	Hanger sliding point, holes Ø7	Ø7	unpainted	49 g/pcs

Non-standard hangers on request.

# SYSTEM COMPONENTS



Material: AW 6063 T66

Article No	Description	Hole size	Finish	Weight
06.301.92.100	Adjustable hanger fixed point 100 mm, hex hole, set	per drawing	unpainted	93 g/pcs

Non-standard hangers on request.

The hanger set includes M6 bolt & nut and self-drilling screw Ø4.8x25. All fasteners are A2 stainless steel.



#### SYSTEM COMPONENTS





Material: AW 6063 T66

Article No	Description	Hole size	Finish	Weight
06.302.92.100	Adjustable hanger sliding point 100 mm, hex hole, set	per drawing	unpainted	93 g/pcs

Non-standard hangers on request.

The hanger set includes M6 bolt & nut. All fasteners are A2 stainless steel.

# SYSTEM COMPONENTS



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Material: AW 6063 T66

Article No	Description	Hole size	Finish	Weight
06.303.92.100	Hanger sliding point 100 mm, hex hole	per drawing	unpainted	83 g/pcs

Non-standard hangers on request.



#### SYSTEM COMPONENTS



Material: AW 6063 T66

Article No	Description	Hole size	Finish	Weight
06.301.102.100	Adjustable hanger fixed point 100 mm, square hole, set	per drawing	unpainted	93 g/pcs

Non-standard hangers on request.

The hanger set includes M6 bolt & nut and self-drilling screw Ø4.8x25. All fasteners are A2 stainless steel.

# SYSTEM COMPONENTS





Material: AW 6063 T66

Article No	Description	Hole size	Finish	Weight
06.302.102.100	Adjustable hanger sliding point 100 mm, square hole, set	per drawing	unpainted	93 g/pcs

Non-standard hangers on request.

The hanger set includes M6 bolt & nut. All fasteners are A2 stainless steel.

All dimensions are in mm I Scale 1:1



#### SYSTEM COMPONENTS





Material: AW 6063 T66

Article No	Description	Hole size	Finish	Weight
06.303.102.100	Hanger sliding point 100 mm, square hole	per drawing	unpainted	83 g/pcs

Non-standard hangers on request.

# **Q-VENT**

# SYSTEM COMPONENTS







Material: Silicone, 70 Shore A

Article No	Description	Hole size	Weight
06.001.5.50	Silicone pad, 0.9 mm thick, hole Ø5	Ø5.1	
06.001.52.50	Silicone pad, 0.9 mm thick, holes Ø5	2 x Ø5.1	
06.001.6.50	Silicone pad, 0.9 mm thick, hole Ø6	Ø6.1	
06.001.72.60	Silicone pad, 0.9 mm thick, holes Ø7	2 x Ø7	2 g/pcs
06.001.8.50	Silicone pad, 0.9 mm thick, hole Ø8	Ø8.1	
06.001.9.50	Silicone pad, 0.9 mm thick, hex hole	SW9	
06.001.10.50	Silicone pad, 0.9 mm thick, square hole	10	

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All dimensions are in mm I Scale 1:1



# SYSTEM COMPONENTS





#### Material: Silicone, 70 Shore A

Article No	Description	Hole size	Weight
06.001.102.100	Silicone pad 100 mm, 0.9 mm thick, square holes	per drawing	4 g/pcs
06.001.92.100	Silicone pad 100 mm, 0.9 mm thick, hex holes	per drawing	

# Q-CLOUD GLASS PANELS ADHESIVE RAINSCREEN SYSTEM

#### **Q-CLOUD** GLASS PANELS ADHESIVE RAINSCREEN SYSTEM

#### LEGEND

- (1) GLASS PANEL
- 2 ) Q-CLOUD RAIL *art.No 06.9.xxx*
- (3) ADHESIVE SYSTEM
- (4) ADJUSTABLE HANGER FIXED POINT, SET art.No 06.301.52.50
- 5 ADJUSTABLE HANGER SLIDING POINT, SET art.No 06.302.52.50
- 6 HANGER SLIDING POINT, art.No 06.303.52.50
- (7) HORIZONTAL RAIL, SLOTTED HOLES art.No 06.3.631.xxx
- (8) PROFILE T80x60x2 *art.No* 01.2.80602.xxx
- (9) WALL BRACKET QVB 50/160, FIXED POINT art.No 02.50.160.10
- (10) WALL BRACKET QVB 50/70, SLIDING POINT art.No 02.50.70.10
- (11) WALL BRACKET QVB 125/70, SLIDING POINT art.No 02.125.70.10
- (12) THERMO-PAD 160x59 art.No 05.59.160
- (13) THERMO-PAD 70x59 art.No 05.59.70
- (14) SELF-DRILLING SCREW Ø6.3x19 mm, A2
- (15) SELF-DRILLING SCREW Ø4.8x16 mm, A2
- (16) FASTENER
- (17) CONCRETE
- (18) INSULATION
- (19) WINDOW SYSTEM
- (20) METAL TRIM / FLASHING / COPING
- (21) PERFORATED ALUMINUM SHEET
### **Q-CLOUD** GLASS PANELS ADHESIVE RAINSCREEN SYSTEM

#### 1.1 PLAN DETAIL



HORIZONTAL RAILS' JOINT



#### 10/2018

## **Q-VENT**

#### INSTALLATION DIAGRAM



The rails should be fixed at mid-length (fixed point) and allowed to expand toward the ends using slotted holes (sliding points), considering the fastener to fall at the center of the hole.

#### **Q-CLOUD** GLASS PANELS ADHESIVE RAINSCREEN SYSTEM

#### **2.1 SECTION DETAIL**



The profiles should be fixed using normal clearance holes (fixed point) and allowed to expand using slotted holes (sliding points), considering the fastener to fall at the center of the hole.

#### 10/2018

### 3.1 PLAN DETAIL - OUTSIDE CORNER



10/2018

This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.

### **Q-CLOUD** GLASS PANELS ADHESIVE RAINSCREEN SYSTEM

#### 4.1 PLAN DETAIL - INSIDE CORNER



#### 10/2018

#### 5.1 SECTION DETAIL - BASE



This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.

<sup>10/2018</sup> 

# **Q-VENT**

#### **6.1 SECTION DETAIL - PARAPET**



#### 10/2018

#### 7.1 PLAN DETAIL - WINDOW JAMB



This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.

### **Q-CLOUD** GLASS PANELS ADHESIVE RAINSCREEN SYSTEM

#### 8.1 SECTION DETAIL - WINDOW HEAD





#### 8.2 SECTION DETAIL - WINDOW HEAD



10/2018

This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.

#### 9.1 SECTION DETAIL - WINDOW SILL





This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.

#### INSTALLATION DIAGRAMS



- X Adjustable hanger fixed point (dead load support), one per panel
- **o** Adjustable hanger sliding point (dead load support)
- Hanger sliding point (wind load support)

The diagrams are schematic.

This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.

### **Q-CLOUD** GLASS PANELS ADHESIVE RAINSCREEN SYSTEM

#### SYSTEM COMPONENTS



Article No	Description	Finish	Material	Weight
06.9.xxx	vertical Q-CLOUD profile	unpainted	AW 6063 T66	756 g/m

xxx - profile length

Standard length 6000 mm.

Painted or anodized finishes on request.



#### LEGEND

- 1 UHPC PANEL Marestone
- 2 MID HORIZONTAL RAIL art.No 06.51.481.xxx
- 3 END HORIZONTAL RAIL art.No 06.52.481.xxx
- (4) JOINT SPACER art.No 06.502.10.9005
- 5 GASKET art.No 06.501.xxx
- 6 PROFILE T59x59x1.9 art.No 01.2.595919.xxx
- 7) PROFILE L60x40x2 *art.No* 01.1.60402.xxx
- 8 WALL BRACKET QVB 75/160, FIXED POINT art.No 02.75.160.63
- 9 WALL BRACKET QVB 75/70, SLIDING POINT art.No 02.75.70.63
- (10) WALL BRACKET QVB 125/70, SLIDING POINT art.No 02.125.70.63
- (11) THERMO-PAD 160x59 art.No 05.59.160
- (12) THERMO-PAD 70x59 art.No 05.59.70
- (13) SELF-DRILLING SCREW Ø6.3x45 mm, A2
- (14) SELF-DRILLING SCREW Ø4.8x16 mm, A2
- (15) STUD WALL
- (16) INSULATION
- (17) WINDOW SYSTEM
- (18) METAL TRIM / FLASHING / COPING
- (19) PERFORATED ALUMINUM SHEET



HORIZONTAL RAILS' JOINT



10/2018

This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.

### 2.1 SECTION DETAIL



10/2018

This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.



**2.2 SECTION DETAIL** 



The profiles should be fixed using normal clearance holes (fixed point) and allowed to expand using slotted holes (sliding points), considering the fastener to fall at the center of the hole.

#### 10/2018

## **Q-VENT**

#### 2.3 SECTION DETAIL



The profiles should be fixed using normal clearance holes (fixed point) and allowed to expand using slotted holes (sliding points), considering the fastener to fall at the center of the hole.



#### **INSTALLATION DIAGRAMS**



#### 10/2018

This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.

#### 3.1 PLAN DETAIL - OUTSIDE CORNER



This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.

### QV6.5 FLAT PANELS HORIZONTAL RAIL RAINSCREEN SYSTEM

#### 4.1 PLAN DETAIL - INSIDE CORNER



#### 10/2018

#### 5.1 SECTION DETAIL - BASE



10/2018

This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.

### QV6.5 FLAT PANELS HORIZONTAL RAIL RAINSCREEN SYSTEM

#### 6.1 SECTION DETAIL - PARAPET



#### 10/2018

#### 7.1 PLAN DETAIL - WINDOW JAMB



This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.

#### 8.1 SECTION DETAIL - WINDOW HEAD



#### 10/2018

This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.

#### 8.2 SECTION DETAIL - WINDOW HEAD



10/2018

This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.

# **Q-VENT**

#### 9.1 SECTION DETAIL - WINDOW SILL



#### 10/2018



#### SYSTEM COMPONENTS





GASKET





Article No	Description	Finish	Material	Weight
06.51.xxx	MID horizontal rail	unpainted	AW 6063 T66	756 g/m
06.51.xxxP	MID horizontal rail	painted black	AW 6063 T66	
06.52.xxx	END horizontal rail	unpainted	AW 6063 T66	540 g/m
06.52.xxxP	END horizontal rail	painted black	AW 6063 T66	
06.501.xxx	GASKET	black	EPDM	60 g/m
06.502.10.9005	JOINT SPACER 10 mm	black	Silicone	2 g/pc
06.502.20.9005	JOINT SPACER 20 mm	black	Silicone	4 g/pc

xxx - profile length

Standard length 6000 mm. Other colors or anodized finishes on request. Slotted holes on request.

All dimensions are in mm I Scale 1:1



#### LEGEND

- 1 ALUMINUM CASSETTE
- (2) HANGER *art.No* 09.302.48.60
- (3) JOINT SPACER art.No 09.303.10.9005
- (4) PROFILE T80x45x2, PAINTED art.No 01.2.80452.xxxP
- (5) PROFILE L60x40x2 *art.No* 01.1.60402.xxx
- (6) WALL BRACKET QVB 125/160, FIXED POINT art.No 02.125.160.10
- (7) WALL BRACKET QVB 125/70, SLIDING POINT art.No 02.125.70.10
- (8) THERMO-PAD 160x59 art.No 05.59.160
- 9 THERMO-PAD 70x59 art.No 05.59.70
- (10) SELF-DRILLING SCREW Ø4.8x16 mm, A2
- (11) RIVET Ø4.8x12 mm, A2/A2
- (12) FASTENER
- (13) ADHESIVE TAPE
- (14) CONCRETE / MASONRY WALL
- (15) INSULATION
- (16) WINDOW SYSTEM
- (17) JOINT PLATE
- (18) SUPPORTING RIB
- (19) METAL TRIM / FLASHING / COPING
- (20) PERFORATED ALUMINUM SHEET



#### 1.1 PLAN DETAIL



10/2018



#### 2.1 SECTION DETAIL



The profiles should be fixed using normal clearance holes (fixed point) and allowed to expand using slotted holes (sliding points), considering the fastener to fall at the center of the hole.



#### 3.1 PLAN DETAIL - OUTSIDE CORNER



#### 4.1 PLAN DETAIL - INSIDE CORNER



This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.
#### 5.1 SECTION DETAIL - BASE



#### 10/2018

This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.

### 6.1 SECTION DETAIL - PARAPET



# **Q-VENT**



### 7.1 PLAN DETAIL - WINDOW JAMB



#### 10/2018

### 8.1 SECTION DETAIL - WINDOW HEAD



10/2018

This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.



#### 8.2 SECTION DETAIL - WINDOW HEAD



#### 10/2018

### 9.1 SECTION DETAIL - WINDOW SILL



This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.



#### SYSTEM COMPONENTS



SPACER
15
10 (20)

10.2
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Article No	Description	Hole size	Finish	Material	Weight
09.302.48.60P	Hanger 83x60 mm, holes Ø5 mm	Ø5.1	painted black	AW 6063 T66	77 g/pcs
09.302.48.60	Hanger 83x60 mm, holes Ø5 mm	Ø5.1	unpainted	AW 6063 T66	77 g/pcs
09.303.10.9005	Spacer 10 mm			Silicone	2 g/pcs
09.303.20.9005	Spacer 20 mm			Silicone	4 g/pcs

Non-standard hangers on request. Other colors on request.

#### 10/2018

All dimensions are in mm I Scale 1:1



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### **T PROFILES**

# SYSTEM COMPONENTS



MATERIAL: AW 6063 T66 (\*T5)

Article No	Description	Finish	Dimensions [mm] B / H / T <sub>f</sub> / T <sub>w</sub>	WEIGHT
01.2.130552.xxx	Profile T 130x55x7 *	unpainted	130/55/2/2	1034 a/m
01.2.130552.xxxP	FIGHE 1 130X33XZ	painted black	2/2/22/22/22	1004 g/m
01.2.110602.xxx	Profile T 110v60v2	unpainted	110/60/2/2	886 a/m
01.2.110602.xxxP	FIDILE I IIOXOOXZ	painted black	110/00/2/2	000 g/m
01.2.110452.xxx	Drofile T 110v45v2	unpainted	110/45/2/2	876 a/m
01.2.110452.xxxP	Prome T 110x45x2	painted black	110/45/2/2	020 g/m
01.2.80602.xxx	Profile T ROVEOV2	unpainted	80/60/2/2	734 o/m
01.2.80602.xxxP	FIGHE F 60x60x2	painted black	807007272	754 g/m
01.2.80452.xxx	Profile T 80x45x2	unpainted	80 / 45 / 2 / 2	664 a/m
01.2.80452.xxxP	Profile 1 80x45x2	painted black	00/43/2/2	004 g/m
01.2.595919.xxx	Drofile T EQVEQUI Q	unpainted	50/50/10/10	584 a/m
01.2.595919.xxxP	FIGHE 1 23X23X1.3	painted black	55   55   1.5   1.5	564 g/m
01.2.586527.xxx	Drofile T 58x65x27	unpainted	58 / 65 / 2 / / 2 7	811 a/m
01.2.586527.xxxP	FIUNE I JOXOJX2.7	painted black	50 / 05 / 2.4 / 2.7	OII g/m

xxx - profile length

Standard length 6000 mm.

Other colors or anodized finishes on request.

# **Q-VENT**

#### L PROFILES

### SYSTEM COMPONENTS



MATERIAL: AW 6063 T66 (\*T5)

Article No	Description	Finish	Dimensions [mm] B / H / T <sub>f</sub> / T <sub>w</sub>	WEIGHT
01.1.66662.xxx	Drofile L CCVCCV2 *	unpainted		701 a/m
01.1.66662.xxxP	FIDILE L 00x00x2	painted black	00/00/2/2	701 g/m
01.1.66552.xxx	Profile L 66x55x2 *	unpainted	66/55/2/2	666 a/m
01.1.66552.xxxP		painted black	21 21 21 20	000 g/m
01.1.60503.xxx	Profile L 60v50v3	unpainted	60/50/3/3	864 a/m
01.1.60503.xxxP		painted black	61,61,061,00	0019,
01.1.60402.xxx	Profile L EQV40V2	unpainted	60/10/2/2	455 o/m
01.1.60402.xxxP	Profile L 60x40x2	painted black	007407272	-55 g/m
01.1.40402.xxx	Profile L 40x40x7	unpainted	10/10/2/2	421 o/m
01.1.40402.xxxP	FT01112 L 40X40X2	painted black	407407272	
01.1.40403.xxx	Drofile L 40v40v7	unpainted	10/10/3/3	627 a/m
01.1.40403.xxxP	Profile L 40x40x3	painted black	5 1 5 1 0 4 1 0 4	027 g/m
01.1.40202.xxx	Profile L 40v20v2	unpainted	10/20/2/2	313 a/m
01.1.40202.xxxP	Prome L 40X20X2	painted black	40 / 20 / 2 / 2	515 g/m

xxx - profile length

Standard length 6000 mm.

Other colors or anodized finishes on request.







# SYSTEM COMPONENTS





10/2018

All dimensions are in mm | Scale 1:2

# SYSTEM COMPONENTS



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	-	

#### MATERIAL: AW 6063 T6 FINISH: UNPAINTED

HOLES FOR Ø10		LES FOR Ø10 FASTENER	DR Ø10 FASTENER HOLES FOR Ø8 FASTENER		W/FIGHT
LENGIH	Article No	Description	Article No	Description	WEIGHT
210 mm	02.210.160.10	Wall bracket QVB 210/160 (2x10)	02.210.160.08	Wall bracket QVB 210/160 (2x8)	419 g/pcs
180 mm	02.180.160.10	Wall bracket QVB 180/160 (2x10)	02.180.160.08	Wall bracket QVB 180/160 (2x8)	343 g/pcs
150 mm	02.150.160.10	Wall bracket QVB 150/160 (2x10)	02.150.160.08	Wall bracket QVB 150/160 (2x8)	293 g/pcs
125 mm	02.125.160.10	Wall bracket QVB 125/160 (2x10)	02.125.160.08	Wall bracket QVB 125/160 (2x8)	242 g/pcs
100 mm	02.100.160.10	Wall bracket QVB 100/160 (2x10)	02.100.160.08	Wall bracket QVB 100/160 (2x8)	204 g/pcs
75 mm	02.75.160.10	Wall bracket QVB 75/160 (2x10)	02.75.160.08	Wall bracket QVB 75/160 (2x8)	174 g/pcs
50 mm	02.50.160.10	Wall bracket QVB 50/160 (2x10)	02.50.160.08	Wall bracket QVB 50/160 (2x8)	162 g/pcs
40 mm	02.40.160.10	Wall bracket QVB 40/160 (2x10)	02.40.160.08	Wall bracket QVB 40/160 (2x8)	147 g/pcs

#### 10/2018

All dimensions are in mm | Scale 1:2

**Q-VENT** 



# SYSTEM COMPONENTS







#### MATERIAL: AW 6063 T6 FINISH: UNPAINTED

	HOL		
LENGTH	Article No	Description	WEIGHT
210 mm	02.210.160.63	Wall bracket QVB 210/160 (8x6.3)	419 g/pcs
180 mm	02.180.160.63	Wall bracket QVB 180/160 (8x6.3)	343 g/pcs
150 mm	02.150.160.63	Wall bracket QVB 150/160 (8x6.3)	293 g/pcs
125 mm	02.125.160.63	Wall bracket QVB 125/160 (8x6.3)	242 g/pcs
100 mm	02.100.160.63	Wall bracket QVB 100/160 (8x6.3)	204 g/pcs
75 mm	02.75.160.63	Wall bracket QVB 75/160 (8x6.3)	174 g/pcs
50 mm	02.50.160.63	Wall bracket QVB 50/160 (8x6.3)	162 g/pcs
40 mm	02.40.160.63	Wall bracket QVB 40/160 (8x6.3)	147 g/pcs

#### 10/2018

All dimensions are in mm | Scale 1:2

### SYSTEM COMPONENTS





#### MATERIAL: AW 6063 T6 FINISH: UNPAINTED

	HOLES FOR Ø10 FASTENER		HO	WEICHT	
LENGTH	Article No	Description	Article No	Description	WEIGHT
210 mm	02.210.90.10	Wall bracket QVB 210/90 (1x10)	02.210.90.08	Wall bracket QVB 210/90 (1x8)	236 g/pcs
180 mm	02.180.90.10	Wall bracket QVB 180/90 (1x10)	02.180.90.08	Wall bracket QVB 180/90 (1x8)	193 g/pcs
150 mm	02.150.90.10	Wall bracket QVB 150/90 (1x10)	02.150.90.08	Wall bracket QVB 150/90 (1x8)	165 g/pcs
125 mm	02.125.90.10	Wall bracket QVB 125/90 (1x10)	02.125.90.08	Wall bracket QVB 125/90 (1x8)	136 g/pcs
100 mm	02.100.90.10	Wall bracket QVB 100/90 (1x10)	02.100.90.08	Wall bracket QVB 100/90 (1x8)	115 g/pcs
75 mm	02.75.90.10	Wall bracket QVB 75/90 (1x10)	02.75.90.08	Wall bracket QVB 75/90 (1x8)	98 g/pcs
50 mm	02.50.90.10	Wall bracket QVB 50/90 (1x10)	02.50.90.08	Wall bracket QVB 50/90 (1x8)	91 g/pcs
40 mm	02.40.90.10	Wall bracket QVB 40/90 (1x10)	02.40.90.08	Wall bracket QVB 40/90 (1x8)	83 g/pcs

#### 10/2018

All dimensions are in mm | Scale 1:2

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# SYSTEM COMPONENTS





#### MATERIAL: AW 6063 T6 FINISH: UNPAINTED

LENGTH	HOLES FOR Ø6.3 FASTENER		WEIGHT
	Article No	Description	
210 mm	02.210.90.63	Wall bracket QVB 210/90 (4x6.3)	236 g/pcs
180 mm	02.180.90.63	Wall bracket QVB 180/90 (4x6.3)	193 g/pcs
150 mm	02.150.90.63	Wall bracket QVB 150/90 (4x6.3)	165 g/pcs
125 mm	02.125.90.63	Wall bracket QVB 125/90 (4x6.3)	136 g/pcs
100 mm	02.100.90.63	Wall bracket QVB 100/90 (4x6.3)	115 g/pcs
75 mm	02.75.90.63	Wall bracket QVB 75/90 (4x6.3)	98 g/pcs
50 mm	02.50.90.63	Wall bracket QVB 50/90 (4x6.3)	91 g/pcs
40 mm	02.40.90.63	Wall bracket QVB 40/90 (4x6.3)	83 g/pcs

#### 10/2018

All dimensions are in mm | Scale 1:2

### SYSTEM COMPONENTS





LENGTH		HOLES FOR Ø10 FASTENER		HOLES FOR Ø6.3 FASTENER	
LENGTH	Article No	Description	Article No	Description	WEIGHT
210 mm	02.210.70.10	Wall bracket QVB 210/70 (1x10)	02.210.70.08	Wall bracket QVB 210/70 (1x8)	183 g/pcs
180 mm	02.180.70.10	Wall bracket QVB 180/70 (1x10)	02.180.70.08	Wall bracket QVB 180/70 (1x8)	150 g/pcs
150 mm	02.150.70.10	Wall bracket QVB 150/70 (1x10)	02.150.70.08	Wall bracket QVB 150/70 (1x8)	128 g/pcs
125 mm	02.125.70.10	Wall bracket QVB 125/70 (1x10)	02.125.70.08	Wall bracket QVB 125/70 (1x8)	106 g/pcs
100 mm	02.100.70.10	Wall bracket QVB 100/70 (1x10)	02.100.70.08	Wall bracket QVB 100/70 (1x8)	89 g/pcs
75 mm	02.75.70.10	Wall bracket QVB 75/70 (1x10)	02.75.70.08	Wall bracket QVB 75/70 (1x8)	76 g/pcs
50 mm	02.50.70.10	Wall bracket QVB 50/70 (1x10)	02.50.70.08	Wall bracket QVB 50/70 (1x8)	71 g/pcs
40 mm	02.40.70.10	Wall bracket QVB 40/70 (1x10)	02.40.70.08	Wall bracket QVB 40/70 (1x8)	64 g/pcs

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All dimensions are in mm | Scale 1:2

**Q**-VENT

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#### SYSTEM COMPONENTS





#### MATERIAL: AW 6063 T6 FINISH: UNPAINTED

HOLES FOR Ø6.3 FASTENER WEIGHT LENGTH Article No Description 210 mm 02.210.70.63 Wall bracket QVB 210/70 (4x6.3) 183 g/pcs 180 mm 02.180.70.63 Wall bracket QVB 180/70 (4x6.3) 150 g/pcs 150 mm 02.150.70.63 Wall bracket QVB 150/70 (4x6.3) 128 g/pcs 125 mm 02.125.70.63 Wall bracket QVB 125/70 (4x6.3) 106 g/pcs 100 mm Wall bracket QVB 100/70 (4x6.3) 02.100.70.63 89 g/pcs 75 mm 02.75.70.63 Wall bracket QVB 75/70 (4x6.3) 76 g/pcs 50 mm Wall bracket QVB 50/70 (4x6.3) 71 g/pcs 02.50.70.63 02.40.70.63 Wall bracket QVB 40/70 (4x6.3) 64 g/pcs 40 mm

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All dimensions are in mm | Scale 1:2

# SYSTEM COMPONENTS



MATERIAL: Base AW 6063 T66 / Extension AW 6063 T6 FINISH: UNPAINTED

Article No	Description	Holes
02.FU.xxx.10	Wall bracket FixU xxx (2x10)	11x22 slots for Ø10 fastener
02.FU.xxx.08	Wall bracket FixU xxx (2x8)	8.5x17 slots for Ø8 fastener
xxx - length		

Lengths available from 150 mm.

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#### SYSTEM COMPONENTS



Lengths available from 150 mm.

All dimensions are in mm | Scale 1:2

# **Q-VENT**

WALL BRACKETS

### SYSTEM COMPONENTS



#### MATERIAL: Polypropylene

Article No	Description	WEIGHT
05.59.160	Thermo-pad 160x59	26 g/pcs
05.59.90	Thermo-pad 90x59	17 g/pcs
05.59.70	Thermo-pad 70x59	13 g/pcs
05.104.128	Thermo-pad 104x128	30 g/pcs

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All dimensions are in mm | Scale 1:2

# SYSTEM COMPONENTS



	INSTALLATION DISTANCE (1) (2)		
LENGTH	MINIMUM	MAXIMUM	
210 mm	218 mm	255 mm	
180 mm	188 mm	225 mm	
150 mm	158 mm	195 mm	
125 mm	128 mm	170 mm	
100 mm	108 mm	145 mm	
75 mm	83 mm	120 mm	
50 mm	58 mm	95 mm	
40 mm	55 mm	85 mm	

<sup>(1)</sup> Including 5 mm thermo-pad.

<sup>(2)</sup> Depends of the type of the vertical profile.

# **Q-VENT** SYSTEMS SOLUTIONS OVERVIEW

# AIO SLAB-TO-SLAB BESPOKE RAINSCREEN SYSTEM



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This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.



# AIO SLAB-TO-SLAB BESPOKE RAINSCREEN SYSTEM



This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.

# AIO CERAMIC BAGUETTES BESPOKE RAINSCREEN SYSTEM

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#### **QV1 FLAT PANELS VISIBLE CLAMP RAINSCREEN SYSTEM**

**1.1 PLAN DETAIL** 



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### QV1 FLAT PANELS VISIBLE CLAMP RAINSCREEN SYSTEM

### 2.1 SECTION DETAIL



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This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.

#### QV3 CERAMIC PANELS K20 CLAMP RAINSCREEN SYSTEM





# QV3 CERAMIC PANELS K20 CLAMP RAINSCREEN SYSTEM

### 2.1 SECTION DETAIL



This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.

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#### **QV9 EXTRUDED PANELS RAINSCREEN SYSTEM**

1.1 PLAN DETAIL



- 1 ALUMINUM PANEL ALU-XP
- 2 CLIP ALU-XP
- (3) VERTICAL HAT RAIL, PROJECT SPECIFIC
- (4) JOINT RAIL
- 5) SELF-DRILLING SCREW Ø4.8x19 HWH
- (6) WOOD SCREW
- (7) REINFORCED ICF WALL

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#### **QV9 EXTRUDED PANELS RAINSCREEN SYSTEM**

### 2.1 SECTION DETAIL



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This is a conceptual detail. Assessment of structural performance of the cladding systems for individual buildings must be carried out by a qualified structural engineer.

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#### **QV9 ACM PANELS SZ RAINSCREEN SYSTEM**

1.1 PLAN DETAIL



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# QV9 ACM PANELS SZ RAINSCREEN SYSTEM

# **Q-VENT**

# 2.1 SECTION DETAIL


