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#### The system in detail

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# FC rainscreen - simple, flexible and economical



# Product and system characteristics

#### New build and refurbishment

Kalzip FC rainscreen is a nonpenetrative façade system that incorporates a fast-to-install lightweight flat rainscreen panel, suitable for both new build and refurbishment projects.

The main feature of the system is its flexibility which allows the installation of the profiles to be carried out in two directions, either from the top down or from the bottom up.

The choice of panel mounting direction one of the unique benefits which enables not only easier and faster installation compared to conventional panel systems but also allows scaffolding or subsequent construction work to be coordinated independently from the installation process. The system's innovative design and technical capabilities also allow individual panels to be removed and

installed without compromising the adjoining panels or the overall integrity of the façade system.

The Battenberg comprehensive school before (left) and after (right) renovation **Battenberg (D)** 

before



after



# **Features and benefits**

- Contemporary, visually stunning aesthetics
- Several different standard profile widths provide flexibility and scope for desigr
- Highly cost-effective through simple and fast installation techniques
- Total flexibility with installation sequence
- Panels are supported by the proprietary modular click rail or mono-click bracket without the need for screws or rivets.
- Planning information and a range of CAD details are available for standard wall build-ups
  and sub-constructions
- Optimised panel geometry means low inherent weight and reduced use of materials
- Variable acoustic and thermal insulation options
- A wide range of colour and surface finishes with edge folding as standard
- Fully integrated internal and external corner panels (optional)
- High structural performance
- Creation of fixed point with a specially designed fixed point clamp, which allows panel



# **System options and components**

#### **Panel widths**

Profile type:	Kalzip FC					
	30/250	30/300	30/350	30/400	30/450	30/500
Profile thickness	1.0 mm	1.0 mm	1.0 mm	1.0 mm	–	–
	1.2 mm					
Micro-ribbed	no	no	no	yes	no	no

#### **Profile example**

Kalzip FC with edge return (supplied as standard)



Kalzip FC without edge return (on application)



#### **Transition panels**

For profile type:	Kalzip FC					
	30/250	30/300	30/350	30/400	30/450	30/500
Front face dimension	280 mm	330 mm	380 mm	430 mm	480 mm	530 mm

Transition panels, upper fold (left) lower fold (right)

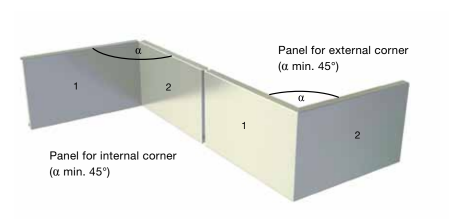


#### **Corner panels**

Corner panels can be manufactured as internal and external corners with different angles.

#### **Specification**

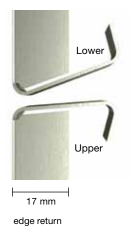
Leg 1: min. 150 mm/max. 1.000 mm Leg 2: min. 300 mm/max. 2.000 mm



#### **Edge return**

FC panels are supplied as standard with edge returns on both sides without surcharge.

Panels can also be manufactured without edge return on enquiry.



dimensions



#### **Perforated panels**



RV 6-8 Hole pattern: min. 45 % / max. 48 % depending on panel width Hole diameter: 6 mm



RV 3-5 Hole pattern: min. 29 % / max. 31 % depending on panel width Hole diameter: 3 mm

#### Micro-ribbed panel

Kalzip FC 30/400 with edge return and micro-rib

Start of micro-rib: 20 mm from the end of the panel



#### **Technical data**

#### **Surfaces**

- Four standard colours, others are available on application for material thickness 1.0 mm and 1.2 mm
- Available in polyester and pvdf finishes
- Further RAL, NCS and special colours are available on application

Note: all surfaces are delivered as standard with a protective film.

#### Materials

EN AW-3004, EN AW-3005 or EN AW-6025

#### **Dimensions**

Length: min. 400 mm / max. 6,000 mm other profile lengths available on request

#### Load-bearing capacity values

Load-bearing capacity values are based on Eurocode 9 and DIN 18807 in accordance with building authority approval no. Z-14.1-581 issued by the German Institute of Building Technology

#### **Tolerances**

Sheet length according to Kalzip works standard

L 0.4 - 4.00 m +2/-2 mm\* L > 4.00 - 8.00 m +3/-3 mm\*

### System options and components

# NE modular click rail (non-load bearing)

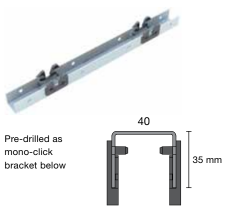
The NE modular click rail is a non-load-bearing rail and must be fixed at every joint position. The geometry corresponds to the mono-click bracket.

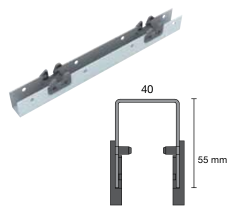
# SE modular click rail (load bearing)

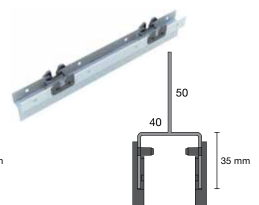
The SE modular click rail is a selfsupporting rail that can be used as load-bearing profile and can be fastened to a sub-construction independent of the joint position.

# SEL modular click rail (load bearing)

The SEL modular click rail is also a load-bearing rail and can be fastened directly to L wall holders thanks to the 50 mm long web. A further support profile is not necessary.

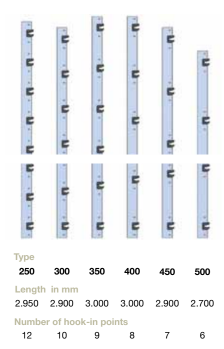






#### Standard lengths

Modular click rails (NE, SE, SEL)



#### Mono-click bracket

The mono-click bracket is used in particular for rainscreen areas with changing panel widths or with complex connection details. It must always be fastened with two screws or rivets.

#### **Setting out tool**

With the aid of the setting out tool, modular click rails mounted above one another, can be adjusted to fit the installation width of the FC panels with no additional measurement. The tool can be easily adjusted to the panel dimension.

#### **Plastic Inlay**

The plastic inlays are provided with a laser line, which ensures the simple and accurate placement of the modular click rails.

# Mono-click bracket with plastic inlay

Length: 75 mm Drilled hole:

central distance: 50 mm hole diameter: 5.2 mm



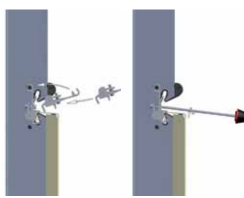


# **System accessories**

#### **Fixed point clamp**

In order to guarantee a uniform vertical joint, each FC panel must be fixed in position by a fixed point clamp. After the installation and alignment of the panel, the fixed point clamp can be loosened and fixed again, if necessary through the horizontal panel joint.





#### **Guidance snapper**

The guidance snappers ensure a constant gap between the panels and guarantee a uniform joint. Use of the guidance snapper is necessary for short panels and corner panels. Further information can be found in the installation manual.

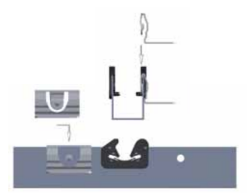




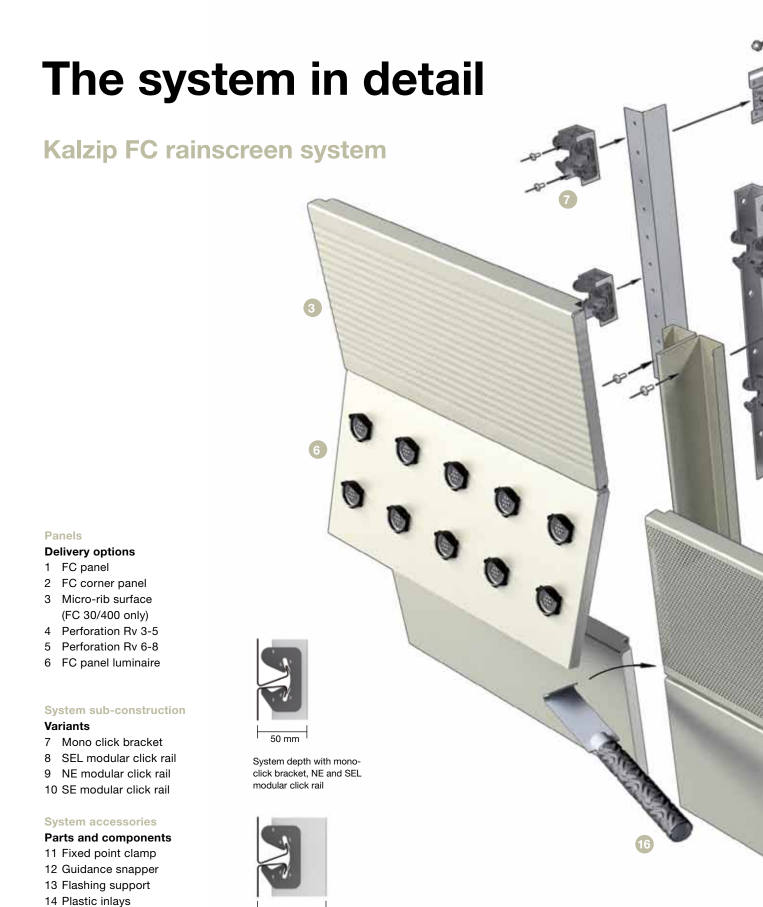
#### **Flashing support**

The flashing support is snapped into the modular rail, for simple and quick installation of flashings.





Number and arrangement when fastening vertical joint strips: approx 1.5-off per m (offset arrangement)



System depth with SE modular click rail

15 Setting out tool 16 Panel removal tool

17 Plastic wedges



#### **Sub-constructions**

#### Mono-click bracket on vertical sub-construction

This version offers high flexibility for variable installation widths and in particular in joint areas (e.g. windows, openings, upper and lower junctions and terminations). The vertical L-rail is fastened with brackets to the support structure. The rail can be supplied prepunched in a system pattern.

#### 2 NE modular click rail on a vertical sub-construction

The NE modular click rail is fastened to vertical support profiles. Alignment takes place in two steps with this system. A flat plane is created with the support profile; the modular rail then only needs to be adjusted in height. This guarantees correct alignment of the system.

#### 3 SEL modular click rail on individual wall brackets

The SEL modular click rail is a combination of support rail and modular rail. In conjunction with brackets, it can be used directly as a complete sub-construction. Since this system consists of only two components, it is very economical in terms of both material usage and installation times.









#### 4 SE modular click rail on U wall bracket

This system consists of a supporting modular click rail and U-profile wall brackets. Since this system consists of only two components, it is very economical in terms of both material usage and installation times. However, alignment and adjustment of the rail should be carried out by experienced fitters.

#### **5** SE modular click rail on a horizontal sub-construction

The most suitable construction for use with typical SFS frame systems.

#### **6** SE modular click rail on a structural cassette

The supporting SE modular click rail can also be used on steel cassettes / decks. The rails are spaced according to the load / span of the FC panels and on the other in accordance with the requirements for the steel cassettes / deck. The steel cassettes must be mounted flat. Shims will be required for line and level of the system.



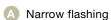




# Designing with the FC rainscreen system

#### **Design variants**







No flashing



B Wide flashing



Overlapping flashing

#### **Detail numbers**

The FC rainscreen system can be used in principle with all existing support structures and wall constructions. 10 standard details in 4 different sub-construction variants have been developed for 6 different system solutions as examples.

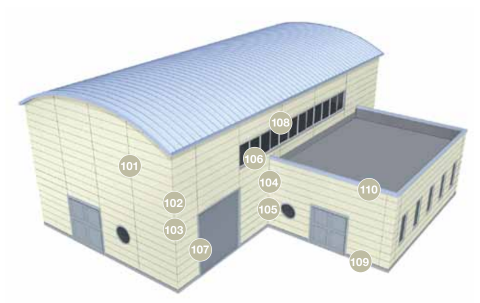
These are available as pdf or dwg files in the literature section at www.kalzip.com.

#### Selection takes place according to the following procedure

- 1. Selection of the suitable subconstruction (p. 12/13)
- 2. Selection of the design variant
- 3. Selection of the required detail

#### **Details**

Number	Description	Number	Description
101	Vertical joint	107	Door / window jamb
102, 103	External corner 90°	108	Door / window head
104, 105	Internal corner 90°	109	Cill
106	Window cill	110	Parapet



# **Bi-directional panel installation**

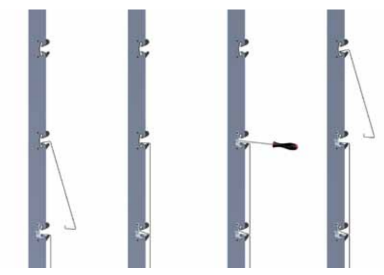
#### **Installation from bottom** to top

Step 1 Hook in panel

Step 2 Click in panel

Step 3 Click in fixed point clamp, adjust panel, tighten fixed point clamp.

Step 4 Install next panel

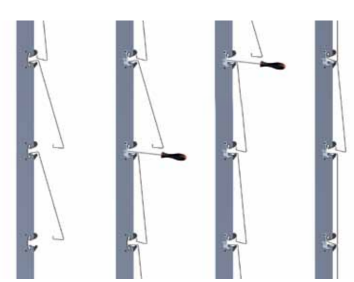


#### **Installation from top** to bottom

Step1 Hook in panels

Step 2 The upper panel must be and 3 removed a little from the front in order to install the fixed point clamp. Click in fixed point clamps, adjust panels, tighten fixed point clamps

Step 4 Click in panels



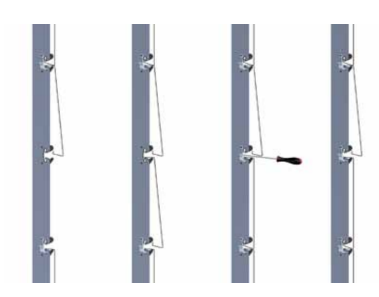
#### In the middle of the area

Unhook the panel above the Step 1 panel to be installed.

Step 2 Hook in panel

Step 3 Click in fixed point clamp, adjust panel, tighten fixed point clamp.

Step 4 Click in panel



# **Panel removal**

In case of damage, the FC rainscreen allows the replacement of individual panels without having to dismantle the entire façade. A panel can be removed quickly and simply using the specially

developed tools from the Kalzip FC tool kit. The panel removal tool is inserted into the joint, pushed up to the first modular rail and the panel is then levered out. This process is repeated on each rail. More detailed information can be found in the FC installation manual.









# Summary of system benefits



# 1

#### Innovative click system

With the FC rainscreen system the alignment of the rainscreen takes place within the sub-construction. The rainscreen panels then only need to be hooked and clicked in, and their position secured with the fixed point clamp.



#### Variable installation

In areas where the FC panels cannot be installed directly due to scaffolding, missing panels or other reasons, these can be installed later with no additional expenditure. Building progress is not hindered and additional costs due to longer scaffolding times are avoided.





# 3

#### Easy to install

If the vertical joint pattern does not meet the requirements of the building owner or the architect after completion of the work, the panels can be subsequently adjusted (through the joint).



#### Flexible system

Different panel widths, special edged panels or special joint panels can be integrated into the system and require no separate sub-constructions or fasteners. This makes the FC rainscreen system particularly flexible for planners and contractors.







#### Simple to dismantle

A special feature is the option to remove and reinstall individual FC panels without damage and without having to dismantle the entire rainscreen area. This also allows elements to be integrated that have to be serviced from time to time.

# Kalzip FC rainscreen system international projects

snapshot of the Kalzip Visit our on-line gallery view further examples of inspiring metal



Rathfriland Fire Station, Northern Ireland



Rosen Technology and Research Centre, Germany



Ski lift, Lenzerheide, Switzerland



Spirit of Spice, Germany



VESPE, Germany



Rekord Fenster, Austria



Lanxess Bitterfeld, Germany

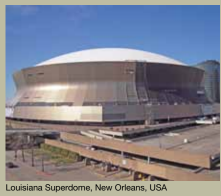


Vocational School, Germany





Comprehensive School Battenberg, Germany





Helmholtz-Institut, Germany



Einkaufszentrum, Germany

# www.kalzip.com

# www.roofway.com

#### Kalzip Ltd

Haydock Lane Haydock St Helens Merseyside WA11 9TY T: +44 (0) 1942 295500

F: +44 (0) 1942 295500 F: +44 (0) 1942 295508 E: enquiries.uk@kalzip.com

#### Roofway Coberturas e Fachadas

1095 Viamão Street - Grajaú Zip Code: 30.431-253 Belo Horizonte City/MG Tel.: +55(31) 3297-7110 Fax: +55(31) 3297-7114 contato@roofway.com www.roofway.com.br

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