

RAICO

WINDOW | DOOR | CURTAIN WALL

We put a face on buildings





Ladies and Gentlemen!

You're holding the RAICO System Overview – and thus multiple innovative solutions – in your hands. One of our latest is the RAICO THERM⁺ FS-I curtain wall system with an integrated screw channel. Thanks to its versatile design, it wins architects over straight away. And it also won GOLD in the "Product Innovation – Technology" category of the Architects' Darling Award 2017.

The high quality of the THERM⁺ series is equalled in every respect by the RAICO FRAME⁺ Window and Door Systems, as well as our WING System. You'll find all the product benefits plus the most important technical data, test values, models and variations listed in the following pages – as well as inspiring reference projects, ideas and solutions for ambitious architecture.

In addition to the many product highlights, you'll certainly notice another innovation. With the RAICO added benefits, we also show our calibre as people. Whether architect, planner or partner – take a look behind the RAICO façade and find out what makes the collaboration with us so unique.

Enjoy planning,
designing and
discovering!

Manfred Hebel
Managing director



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Added benefits



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Credits & Projects



RAICO IS CURIOUS AND INVENTIVE.



*„Why are we always open to new things?
Because we've always believed in the best solution.“*



Curiosity enables constant further development. As a dynamic, medium-sized company, we at RAICO are inherently open to new things. Thirst for knowledge, creativity and ingenuity are an important part of our profile.



That's why we focus on new tasks and challenges time and again. We listen with interest and attentiveness – and thus inspire ourselves and our customers to seek the best solution for everyone: real added benefits for builder-owners, architects and planners.

RAICO THINKS ...

... IN A CONSTRUCTIVE AND SOL

We stock the right solution for any challenge. But we're not content to stop there. Thanks to our constructive collaboration with customers and partners, architects and planners, new systems and models are constantly being added.

Over the past 25 years, the RAICO Research & Development Team has been able to register over 100 patents and industrial property rights. From the add-on system for timber and steel façades, or the aluminium façade, window and door, to our prize-winning steel façade system. Are you looking for a very special solution, beyond the range offered in our System Overview? In that case, we'll develop it together with you.

UTION-ORIENTED WAY.

*„Our strength lies in
creating innovative solutions
from ambitious remits.“*

RAICO ACTS ...

... IN A SINCERE AND PERSONAL MANNER.



„We are developers, suppliers, partners
and – first and foremost – people.“





Invented by RAICO. Made for people. Whatever we do at RAICO, we do it together. Because we're team players. Because we're reliable partners. Because we believe in a sincere and personal way of getting along together. In which people can fulfil themselves. And we can fulfil our company targets.

So it's not just the international RAICO reference projects which have become a special architectural flagship over the years, but also the special quality of the interaction between staff and customers.



RAICO INSPIRES ...

... WITH HIGH STANDARDS AND QUALITY

Our customers' satisfaction over many years is still the best confirmation. It motivates us, inspires us and shows that we're on the right path.

The premium product quality and the design potential which you can fully utilise with our systems also testify to this. Not forgetting RAICO's exemplary development as an employer.

- * 2017 Architects' Darling Award, in the "Best Product Innovation – Technology" category
GOLD for the RAICO THERM⁺ FS-I System
- * 2017 Architects' Darling Award, in the "Best Reference Building" category
BRONZE for the La Seine Musicale, Paris – France
- * 2018 Architects' Darling Award, in the "Best Product Innovation – Technology" category
SILVER for the RAICO ETFE_THERM⁺ system solution
- * TOP 100 Innovation prize – We're therefore among the most innovative of Germany's medium-sized enterprises.
- * EUROPE's 500 Job Creating Companies

We are proud of these and many other awards, and likewise proud of every single one of our reference projects.

ITY.

„It's always worth
getting just that bit better.“



University library - Freiburg, DE

THERM⁺

Curtain wall system

Based on its consistent modular design the THERM⁺ curtain wall system provides you with almost unlimited possible combinations using its various components. With this unique flexibility you will find the most suitable, safe, viable and economic solution for every individual project.



Climbing hall - Bruneck, IT



Exhibition hall 3A - Nuremberg, DE



Teamtechnik - Freiberg am Neckar, DE



Flexhouse - Meilen, CH



NEST - Dübendorf, CH



La Seine Musicale - Paris, FR

THERM⁺ A-I/A-V

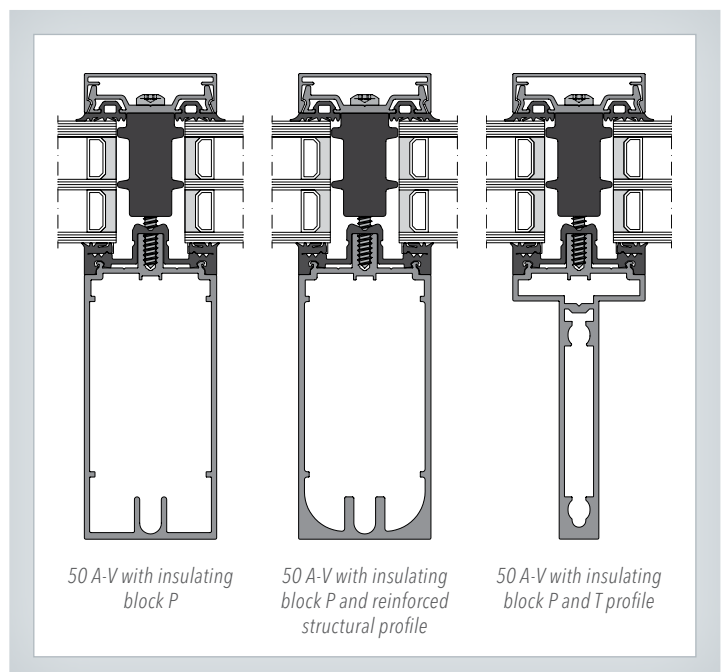
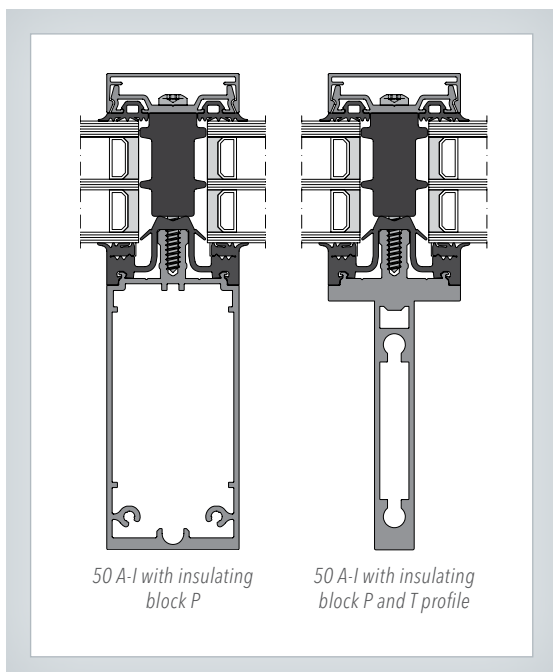
Aluminium curtain wall



The THERM⁺ aluminium curtain wall stick system combines maximum application of the range with straight forward planning and manufacture, providing high processing reliability due to the consistent modular technology.

Advantages

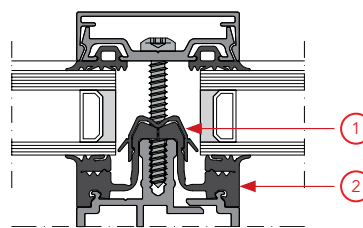
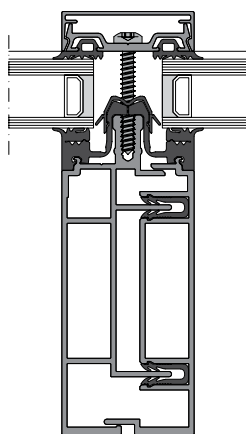
- Passive house certified in all system widths (A-V)
- Maximum thermal insulation with insulating block variant down to $U_{m,t}=0.85 \text{ W/(m}^2\text{K)}$ including screw influence
- Excellent aesthetics to the flush faced transoms by sharp edge cross sections
- Profiles are all suited for mullion and transom
- Numerous options for the T-connection technology
- A large selection of rectangular and T-shaped structural profiles is available
- Wide range of system accessories available (e. g. sun protection fixation)
- Integrated drainage system in the continuous hat sealing in three levels
- Stepless thermal insulation by means of RAICO Insulating Block Technology
- Maximum inertia values by means of optimised profile design



Expansion profiles

THERM⁺ A-I

Maximal glazing finished pre-assembly of complete mullion-transom-elements. Easy plug-in system using half-mullion gasket for pressing to the aluminium expansion profile. Plastic cover profile for pressing to the gasket. All features as tightness, thermal insulation and easy handling and assembling identical to the basic system.



- ① Plastic cover profile
- ② Half-mullion gasket

50/56 A-I Expansion profile

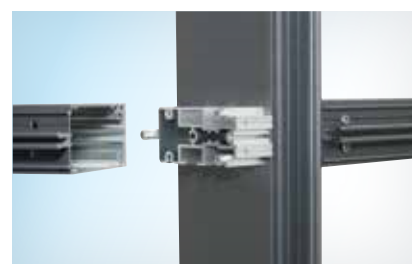
Technical Data

	System width [mm]	Rectangular profile depth [mm]	Expansion profile depth [mm]	T profile depth [mm]	T profile width [mm]	Infill thickness [mm]	Glass weight [kg]	Drainage levels	Polygonal assembly	Application glass roofs	Application conservatories
A-I	50/56	25 to 200	75 to 200	50 to 200	50	4 to 64	up to 600	2 or 3	up to 45°	up to 2° inclination	yes
A-V	50/56	25 to 200	100 to 200	50 to 175	50	10 to 64	up to 600	2 or 3	up to 45°	–	–
A-V reinforced	50/56	100 to 200	–	–	–	10 to 64	up to 600	2 or 3	up to 45°	–	–

T-connector — Innovation down to the last detail

A distinctive feature of the THERM⁺ aluminium curtain wall system is the innovative T-connection technology. Every single detail in its development has been analysed to provide an abundance of advantages:

- Identical for THERM⁺ A-I/A-V in all system widths
- Easy butt joint with straight profile cuts, no notching required
- Various options for structural requirements and assembly methods
- THERM⁺ A-V is also available with a reinforcement option for high structural requirements
- T-connectors for vertical loads up to 600 kg (verified under German Type Approval)
- Also possible angular connected and polygonal
- Extremely rigid connections due to the spreader-clamp mechanism when screw fixed
- Pre-fabrication of elements suitable for transport in the workshop
- Aesthetically pleasing joints due to the optimum contact between mullion and transom across the entire profile
- The T-connector profiles can be used for structural reinforcement, head and sill fixings as well as expansion joint spigots



Mullion-transom connector



T-connector interior view

THERM⁺ S-I

Steel curtain wall

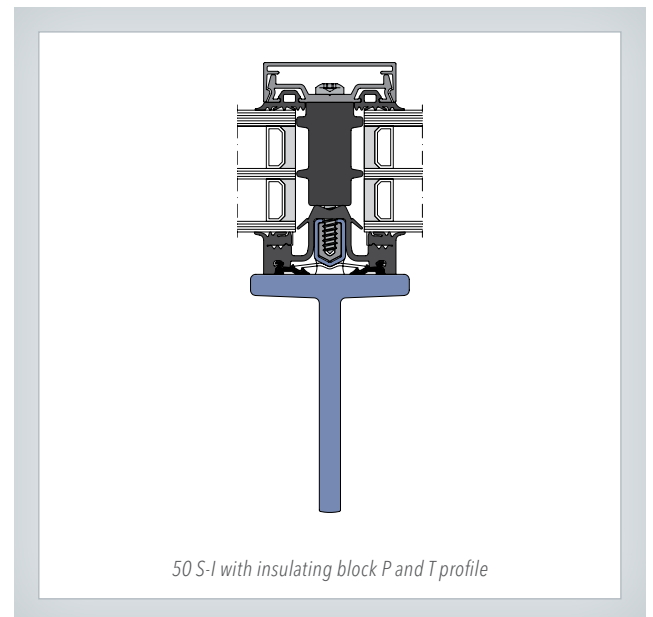
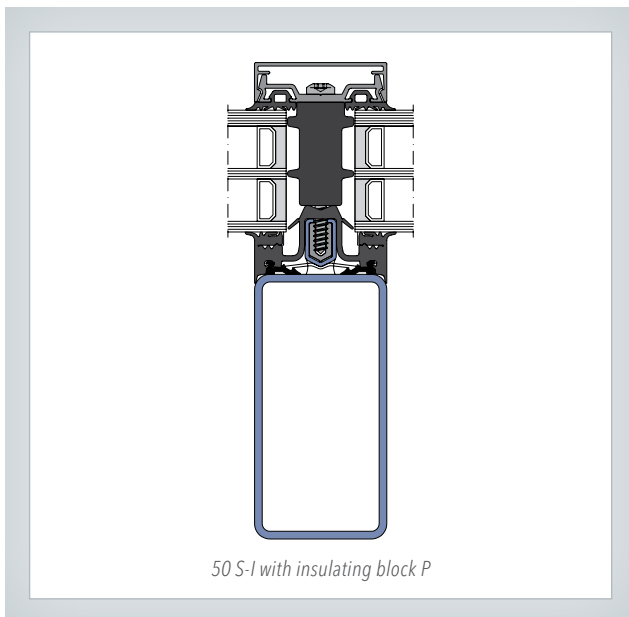


Bürgenstock Hotel - Obbürgen, CH

The THERM⁺ mullion-transom curtain wall system using steel combines the advantages of set-on-top construction with those offered by curtain wall systems with integrated screw channel. Additionally, the fixture technique of the steel curtain wall system makes it possible to select from standard steel profiles and the special set-on-top construction guarantees an optimum corrosion protection.

Advantages

- Passive house certified in system widths 50 and 56
- Maximum thermal insulation with insulating block variant down to $U_{m,t}=0.78 \text{ W}/(\text{m}^2\text{K})$ including screw influence
- Stepless thermal insulation by means of RAICO Insulating Block Technology
- Set-on-top construction for any steel support profile with a width from 50 mm
- Integrated drainage system in the continuous hat sealing in three levels
- Steel profiles in T-shape with a face width of 60 mm and a depth of 60, 90, 120 mm; these profiles are ideally suited for sophisticated glass façades
- Total load chain with approved connection, from the welding with the supporting structure and the glass load transmission to the screwing of the pressure profile
- Safe and easy glass load transmission for heavy panes up to 1,500 kg

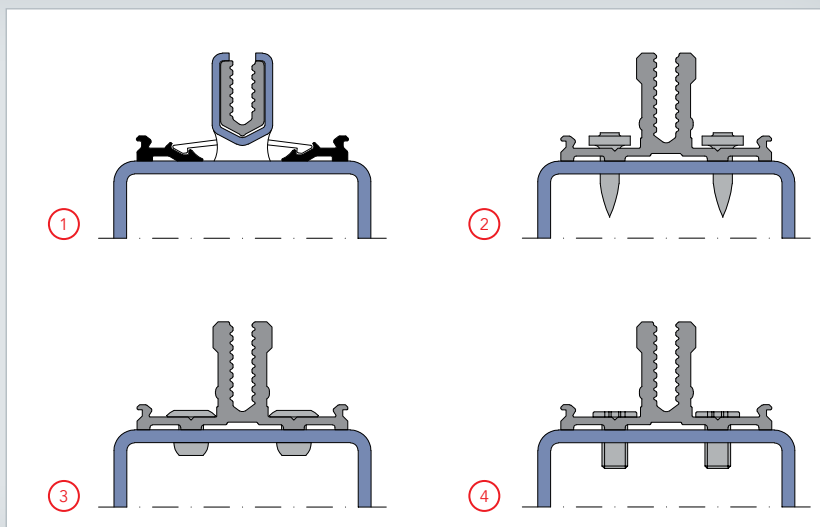


Mounting variants for base profiles

System variants

The THERM⁺ S-I offers different mounting options for basic profiles.

- ① Welding with basic profile
- ② HILTI-actuated fastening technology
- ③ With blind rivet
- ④ With thread-forming screw



Technical Data

	System width [mm]	For steel profiles from [mm]	Steel profiles in T shape [mm]	Infill thickness [mm]	Glass weight [kg]	Drainage levels	Polygonal assembly	Application glass roofs	Application conservatories
S-I	50/56/76/96	width: 50	width: 60, depth: 60/90/120	4 to 64	up to 1.500	2 or 3	up to 45°	up to 2° inclination	yes

Perfect corrosion protection thanks to plastic base profile

With its specific material properties, steel offers an extremely rich variety of forms and therefore a diverse range of creative possibilities. The unique patented fixture principle of the THERM⁺ system has been developed from real-life requirements in order to extend those possibilities further without limiting itself to glazed curtain walling, and at the same time to reach a safe but simple assembly as well as providing maximum protection against corrosion.

- Perfect protection against corrosion due to a 3 mm safety distance between structural profile and system base profile, thus no metal components in direct contact with each other (see fig. 1)
- Patented base profile system with stainless steel clad and aluminium screw channel, for easy fabrication and reliable mounting
- High screw retention values and smooth screw fastening due to the aluminium screw channel
- Option for galvanised structures in coastal areas or within swimming pool environment: the S235JR mild steel shroud with retro fit powder coated aluminium screw channel
- Spot-welding fixation for reduced production times
- Easy and efficient fabrication with practical system tools
- Mounting of the base profile with fastener, blind rivet or thread-forming screw

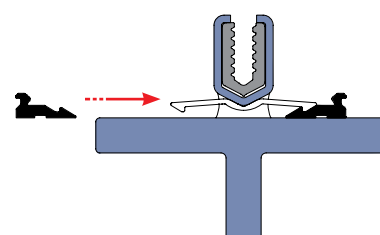


fig. 1: Perfect protection against corrosion



THERM⁺ FS-I

Steel curtain wall

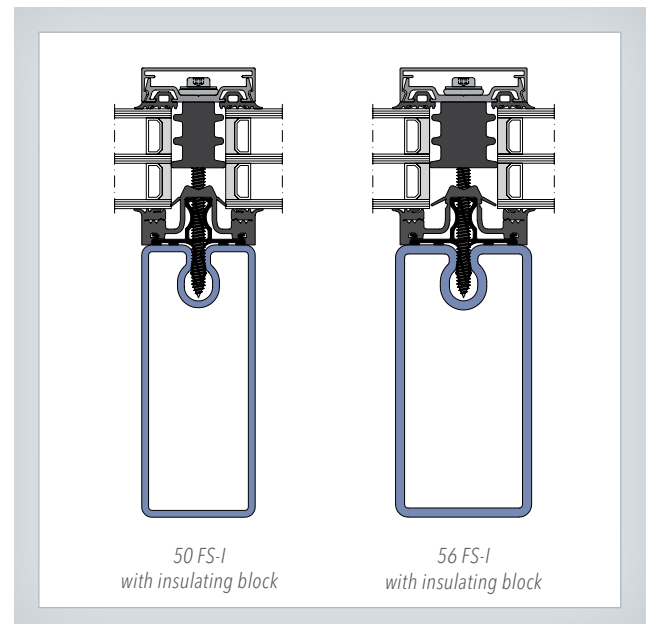


Civic centre - Böheimkirchen, AT

Thanks to the steel façade system THERM⁺ FS-I you can connect the pressure profile of the glass façade directly with the steel substructure – without welding. The integrated screw channel in the profile tube makes it possible.

Advantages

- Passive house certified in all system widths
- Maximum thermal insulation with insulating block variant down to $U_{m,t}=0.75 \text{ W/(m}^2\text{K)}$ including screw influence
- Sharp edged profiles due to small radii
- Strip galvanizing of the profiles ex works
- Profiles are all suited for mullion and transom
- Integrated screw channel in tube reduces planning, manufacturing and installation costs
- Separation of screw penetration and water-bearing level by hat gaskets
- Wide range of THERM⁺ system accessories available e.g. sun protection fixation
- No welding needed for the curtain wall construction



50 FS-I
with insulating block

56 FS-I
with insulating block

Technical Data

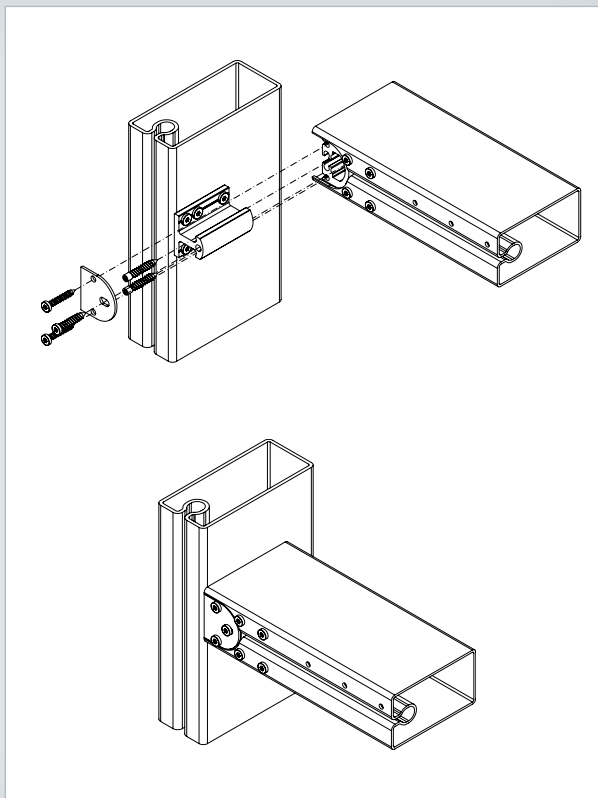
	System width [mm]	For steel profiles from [mm]	Infill thickness [mm]	Glass weight [kg]	Drainage levels	Polygonal assembly	Application glass roofs	Application conservatories
FS-I	50/56	50 and 60 width	4 to 64	up to 1,000	2 or 3	up to 45°	up to 2° inclination	yes

T-connectors

Standard connector SC



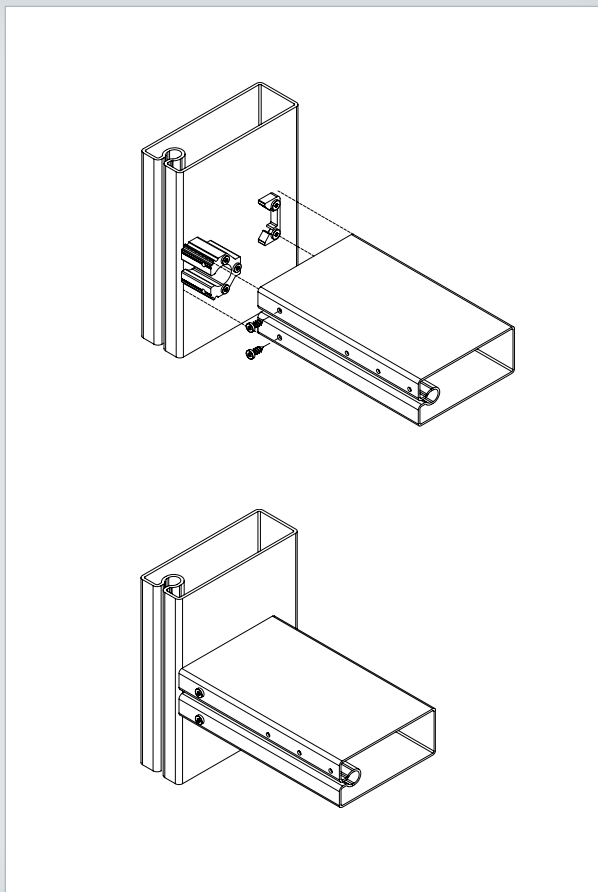
- Connecting element of the mullion and transom profiles
- Variably adjustable fixing part for the tolerance compensation of the tube interior dimensions
- Smart connector concept for the tolerance compensation in the façade grid
- Threaded tube and customary steel profile on contact pressure and as twist lock screwable and stable for transport
- Suitable for the subsequent installation of the transom



Ladder connector SCL



- For threaded tubes and customary steel profiles
- On contact pressure screwable
- Can be used in the façade and in the roof
- Also possible angular connected and polygonal



THERM⁺ H-I/H-V

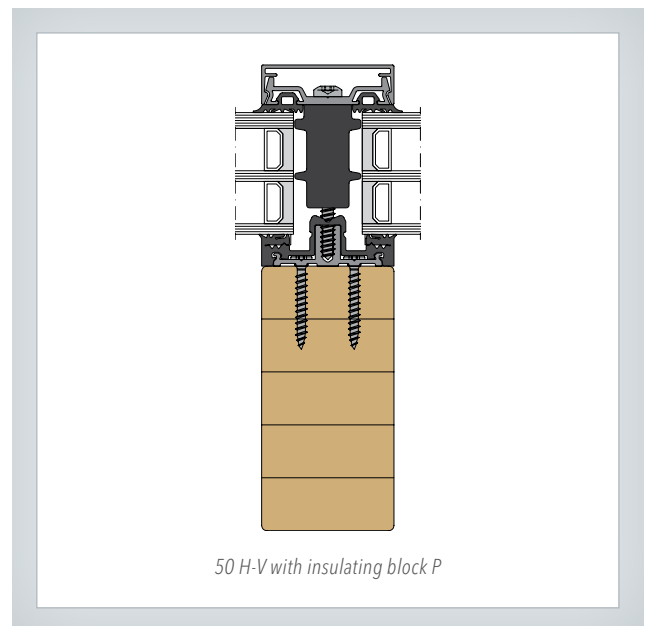
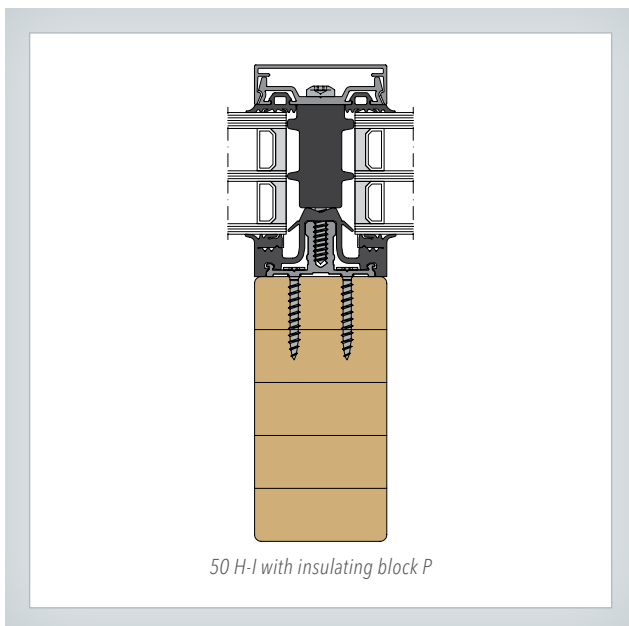
Timber curtain wall



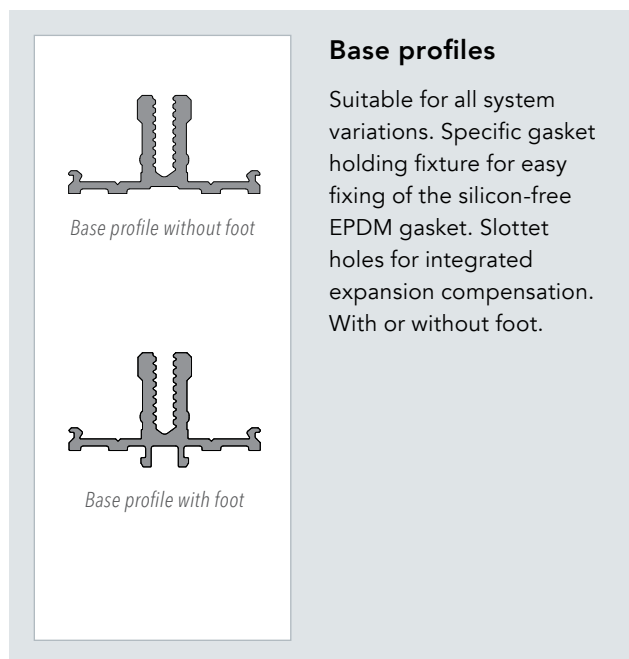
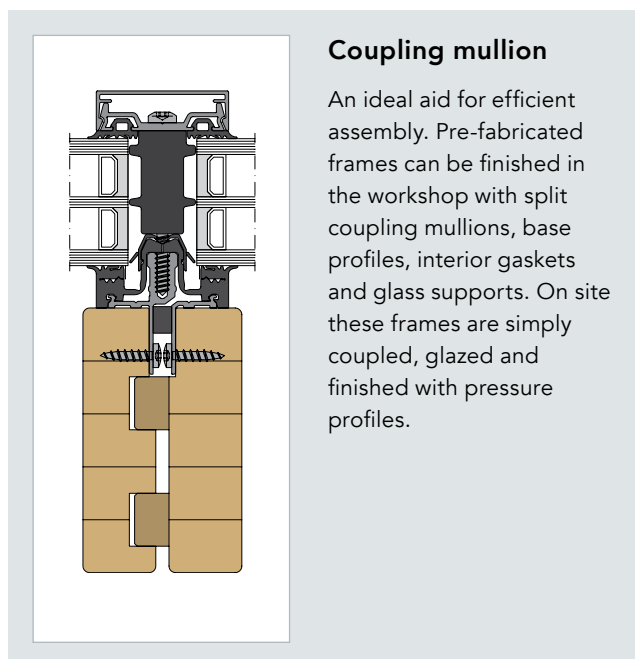
The THERM⁺ timber curtain wall system provides an approved glazing technology application to structural frames made of any timber based material from 50 mm width. For a sustainable and lasting function the consistent system design assures strict separation between the structural elements and the functional components of aluminium profile and gaskets.

Advantages

- Passive house certified in system widths 50, 56 and 76
- Maximum thermal insulation with insulating block variant down to $U_{m,t}=0.76 \text{ W/(m}^2\text{K)}$ including screw influence
- Two types of screw fixed aluminium base profiles; with or without profile locator
- Screw fixings officially endorsed by European Technical Approval, for timber product derivatives having widths of 50 mm
- Quick and easy fitting of the base profiles; also suitable for assembly with magazine fed electric screwdrivers
- No external components penetrate through to the timber frame
- Integrated drainage system in the continuous hat sealing in three levels
- Stepless thermal insulation by means of RAICO Insulating Block Technology



Variants



Technical Data

	System width [mm]	For timber profiles from [mm]	Infill thickness [mm]	Glass weight [kg]	Drainage levels	Polygonal assembly	Application glass roofs	Application conservatories
H-I	50/56/76/96	width: 50	4 to 64	up to 600	2 or 3	up to 45°	up to 2° inclination	yes
H-V	50/56/76	width: 50	10 to 64	up to 600	2 or 3	up to 45°	–	–

The RAICO timber connector TC

The connectors between mullion and transoms on a timber curtain wall must fulfill additional specific requirements. The dead load of the infill units is positioned in front of the timber structure, and the connectors must compensate for this torsional effect in addition to wind pressure and suction forces:

- Two patented RAICO timber connector options: SOLO and KOMBI for glass weights up to 481 kg
- For THERM⁺ H-I/H-V
- For transom depth from 60 up to 300 mm
- Minimum preparation: rebated grooves at each end of the transom and drilled holes to both the mullion and transom
- Simplified assembly: fix mullions – insert transom – secure transom with nail screws – finished
- Automatic flush position of the transom due to the integrated stop device
- Option to pre-fabricate into transportable units
- Aesthetically correct joints due to T-connector pressure across the profiles



Timber connector TC SOLO



Timber connector TC KOMBI

COMPONENTS

Combination possibilities down to the finest detail

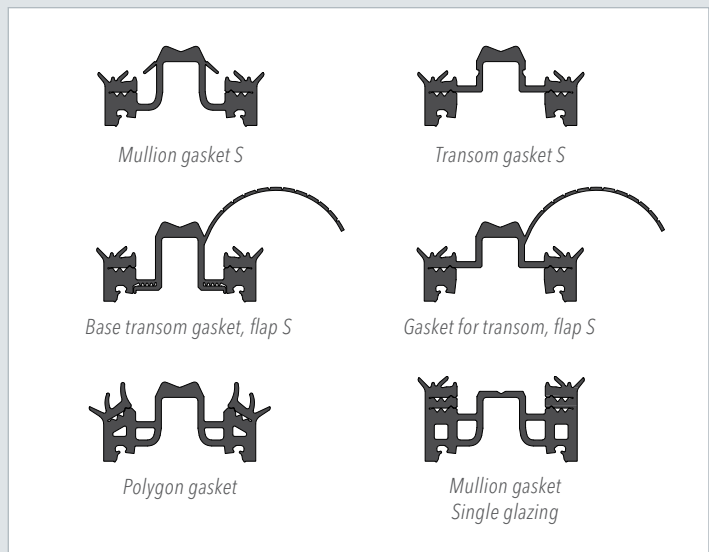


Shopping centre Fischpark – Vienna, AT

With its consistent modular design, the THERM⁺ system offers almost limitless combination options for the various components. In this way you can achieve the right practical and economical solution for every individual requirement.

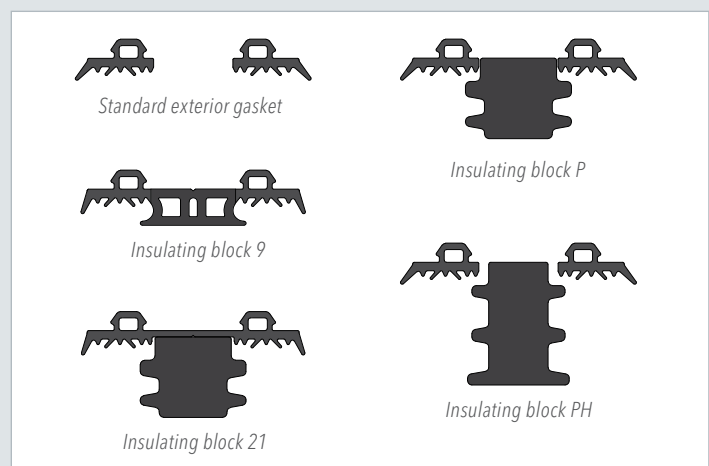
Transom and mullion gaskets

- Optimised shape for maximum thermal insulation and efficient processing
- Complete covering and sealing of the base profile
- Two options of gaskets with flaps for transom and base drainage as well as draining within the continuous gasket at the structural connections
- Reliable drainage in two or three levels by simply notching
- Special accessories for all applications, e.g. transom and mullion sealing elements
- Available in EPDM or silicone materials



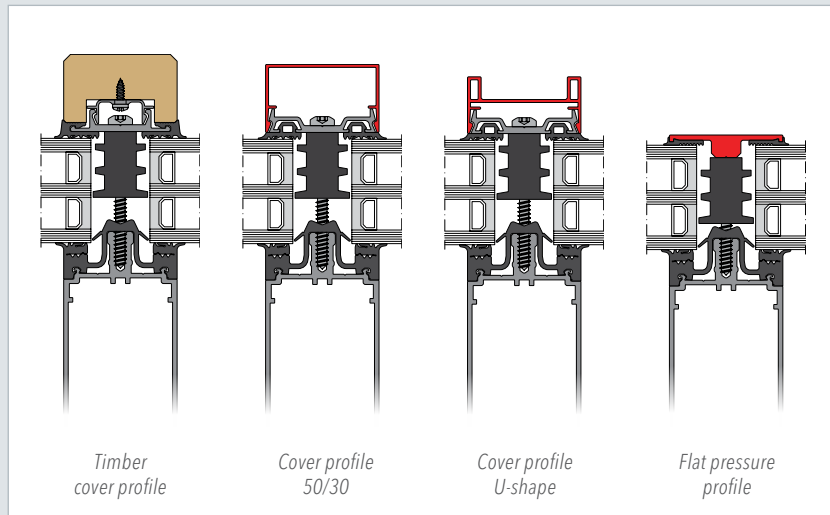
Exterior gasket

- Various exterior gaskets and insulating block options available
- Certified passive house façade
- Gradual adaptation of the insulation value
- Economic solution
- Maximum thermal insulation down to $U_{m,t} = 0.75 \text{ W}/(\text{m}^2\text{K})$ including screw influence



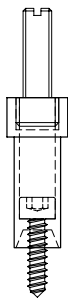
Pressure and cover profiles for curtain wall and roof applications

- A large selection of cover profiles for all system widths
- Bespoke profiles available on a short lead time for specific projects
- Aesthetically pleasing flat pressure profile with only 4 mm glass offset
- Optimal sealing of the cross-point via special accessories
- Find more types in the THERM⁺ product range



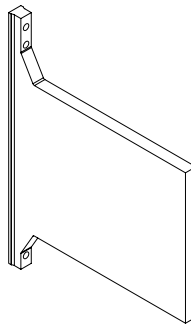
Accessories for façade and roof applications

Solar protection fastening



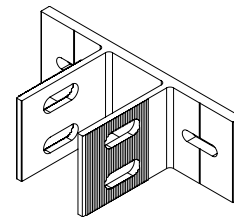
For all THERM⁺ systems of the I- and V-series

Fixture unit



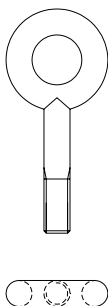
For all THERM⁺ systems in all face widths

Fastening bracket



For all THERM⁺ systems of the I- and V-series

Scaffolding fixation



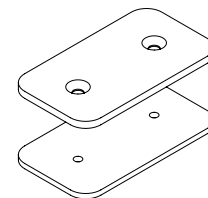
For all system widths

Canopy fastening



For all THERM⁺ aluminium systems in all face widths

Suction disc



For all THERM⁺ systems of the I- and V-series

PASSIVE HOUSE CURTAIN WALL

An energy gain for sustainable architecture

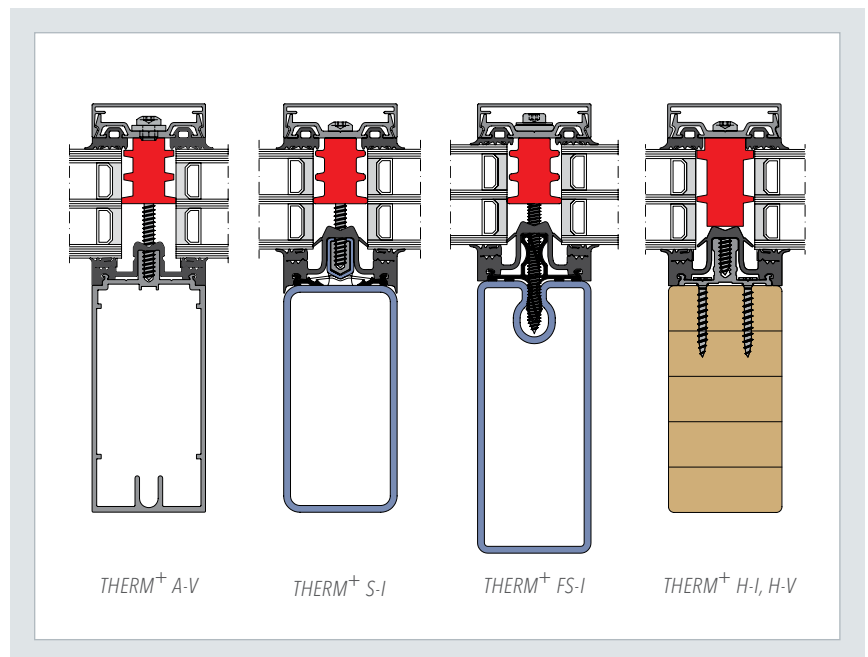


Private house – Schwabmünchen, DE

The standard THERM⁺ system can easily be upgraded to passive house certified standard with minimal additional components. Passive house projects can therefore be fitted with energy saving glazing in a generous, cost effective way, independent of their supporting projects.

Advantages

- Certified by the European passive house Institute Dr. Feist in Darmstadt for curtain walls and glass roofs
- Installations achieve high levels of air tightness (Blower Door Test)
- Certified with triple glazing, argon gas filling and acrylic spacer
- Specific accessories (sealing membranes and connection panel profiles) maintain integral passive house quality
- All pressure and cover profiles from the standard systems can be applied
- First passive house certified „opening element in the glass roof“



Technical Data

	A-V	S-I	FS-I	H-I	H-V
System width [mm]	50/56	50/56	50/56	50/56/76	50/56/76
U _{m,t} -value in W/(m ² K)	down to 0.89	down to 0.78	down to 0.75	down to 0.77	down to 0.80

GLASS ROOF CONSTRUCTION

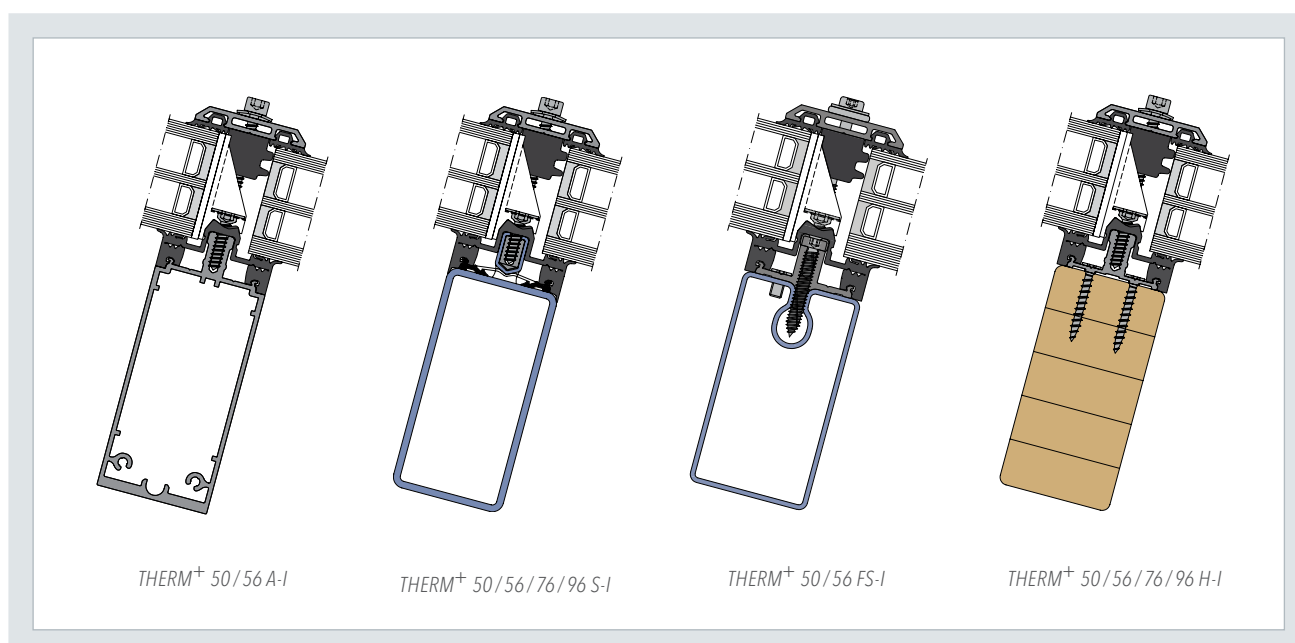
A bright glimpse of roofing heaven



The creation of bright, light-flooded rooms with all-spanning glass roofs is one of the central challenges of modern architecture. In order to be able to realise the most diverse designs into reality, the mullion-transom systems THERM⁺ A-I, S-I, FS-I and H-I are available for architects and planners.

Advantages

- Tested with an inclination of only 2°, with outstanding results and classifications (Accessories such as sun protection devices and building connection components were included in the testing.)
- The system structure is identical to the THERM⁺ standard systems
- Outlets at the end of the pressure profiles provide efficient drainage and avoid stagnant water
- The low pitch construction is made feasible with bevelled pressure profiles, flat pressure profiles, silicone joints or any combination of these
- Natural and smoke ventilation can be achieved by inserting our aesthetically pleasing WING 105 DI and FRAME⁺ 100/120 RI opening roof-lights which have also been tested down to 2° from horizontal



STRUCTURAL GLAZING SG

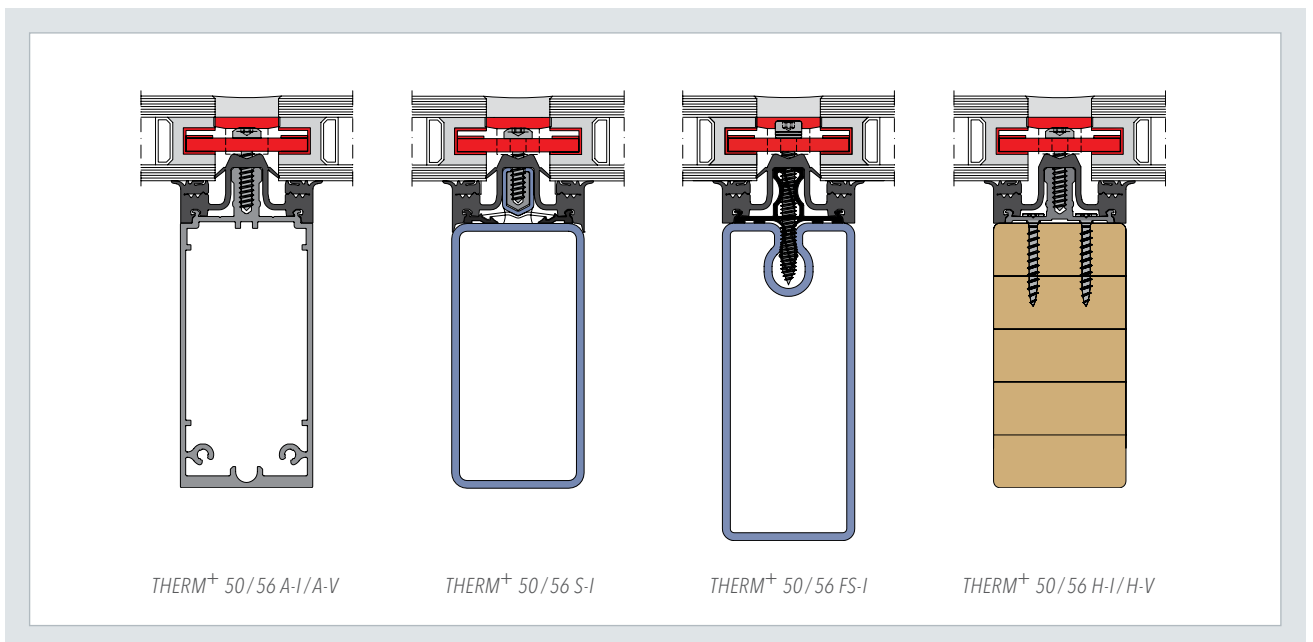
A slimline look with hefty insulation values



The THERM⁺ Structural Glazing SG2 curtain wall systems feature the most intricate glazing technique. A narrow silicone joint is the only visible line between the insulation glass panes. Retention of the internal pane is enabled easily, quickly and securely with the use of SG glazing toggles. By utilising the SG insulating block, curtain walls achieve outstanding thermal insulation values.

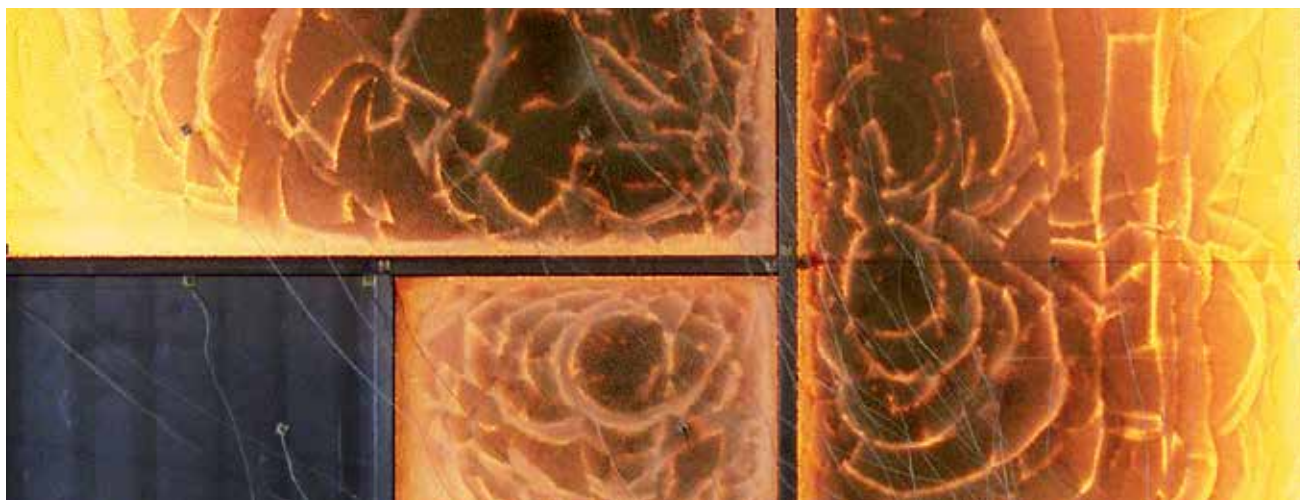
Advantages

- Can be combined with any of our other system variations, with any pressure profiles and also with suction discs
- For double or triple glazing, from 32 to 64 mm thickness
- Efficient and safe glass fixation with structural glazing toggles
- High thermal insulation down to $U_{m,t} = 0.90 \text{ W}/(\text{m}^2\text{K})$ (including screw influence)
- Available in 50 and 56 mm versions of all THERM⁺ systems
- Application in glass curtain wall and glass roof possible



FIRE PROTECTION

Lit up with enthusiasm for invisible fire safety



Minor additions to the standard THERM⁺ system are all that is needed to construct fire resistant curtain wall in a range of protection classes. The maximum size of 1,920 mm x 3,000 mm glazing panels provides a new dimension in fire protection.

Advantages

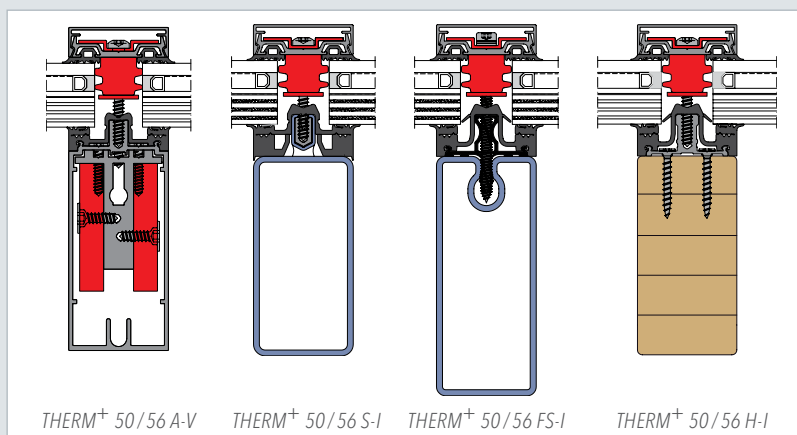
- The design of fire protection curtain wall is identical to the standard systems, thus requiring a minimum of additional cost and fabrication effort
- No visual difference between the variations
- All standard structural profiles can be applied
- Application of standard gaskets
- Only a few additional components necessary
- Maximum freedom of design with storey height screens

Technical Data

	System width 50/56 mm	Fire resistance class	Max. glass formats	General approval
A-V	structural profiles from 50 mm	EI30	1,400 x 3,000 mm	classification report No. 14-002042-PR01 (ift Rosenheim)
S-I	structural profiles from 60 mm	EI30	1,500 x 3,000 mm	classification report No. 17-002326-PR01 (ift Rosenheim)
FS-I	structural profiles from 60 mm	EI30	1,500 x 3,000 mm	classification report No. 17-002326-PR01 (ift Rosenheim)
H-I	structural profiles from 60 mm	F30/G30	1,500 x 3,000 mm	german general approval No. Z-70.4-166
H-I	structural profiles from 60 mm	EI30	1,920 x 3,000 mm	classification report No. C-16-002772-PR01 (ift Rosenheim)

Technology in detail

- Aluminium glass carrier
- Short length stainless steel reinforcement to pressure plate
- Fire protection block (intumescent strip in glazing rebate)



BURGLAR RESISTANCE

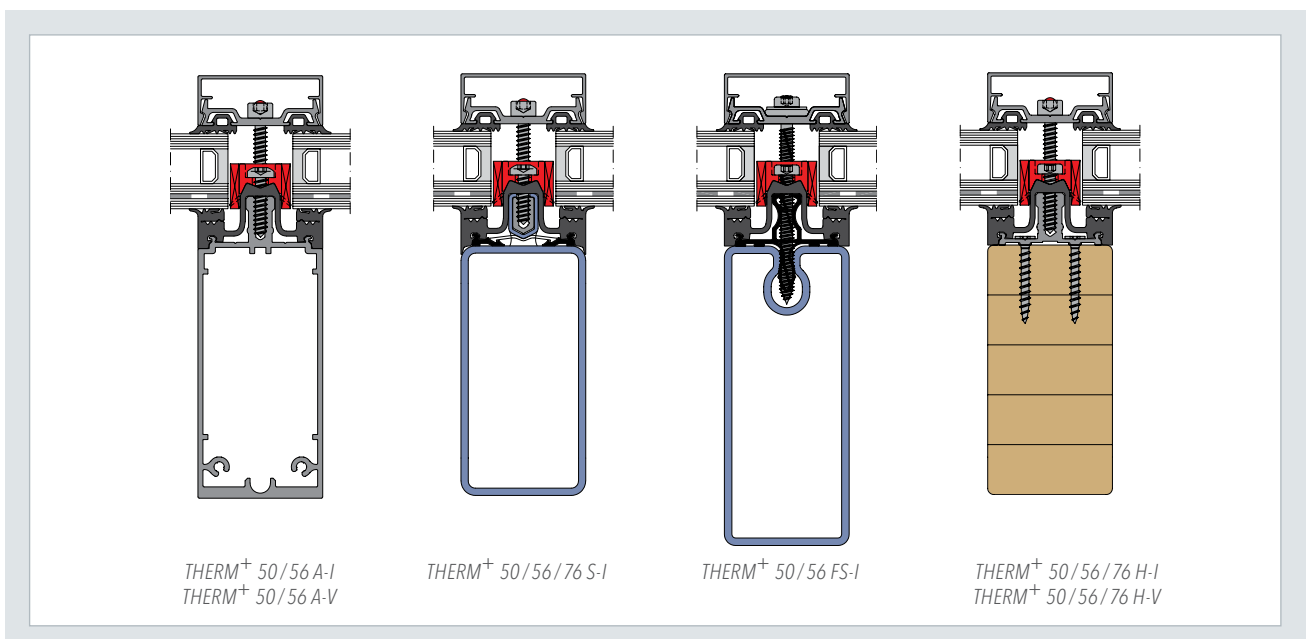
No one can get past these solutions



All THERM⁺ curtain wall variants may be made burglar resistant in accordance with the German resistance categories RC2 and RC3 by adding a few supplementary system components. Providing maximum creative possibilities, all system widths and all types of pressure plates with clip on cover caps, visible screw fixings, as well as flat pressure profile plates (in RC2) may be used.

Advantages

- Extension of the standard systems by using additional shims with pressure-resistant backing and captivated ball bearing screw heads
- For RC3 supplementary reinforcement to the pressure profile, captivated ball bearing screw heads, reduced screw spacing
- No visual difference between the variations
- Wide selection of pressure and cover profiles
- System width and infill thickness as for standard systems
- Manufacture is identical to the standard system, thus production and assembly is rationalised to the standard system
- The production of glass roofs in class RC2 and RC3 is also available
- The following insertion elements can be applied:
Aluminium window system FRAME⁺ (from page 33)
Aluminium door system FRAME⁺ (from page 51)
Aluminium window system WING (from page 61)



Approvals / Certification / CE-labelling

based on product standard for curtain walling EN 13830

	THERM ⁺ A-I	THERM ⁺ A-V	THERM ⁺ S-I	THERM ⁺ FS-I	THERM ⁺ H-I	THERM ⁺ H-V
Thermal insulation incl. screw influence	down to $U_{m,t} = 0.85 \text{ W/(m}^2\text{K)}$	down to $U_{m,t} = 0.89 \text{ W/(m}^2\text{K)}$	down to $U_{m,t} = 0.78 \text{ W/(m}^2\text{K)}$	down to $U_{m,t} = 0.75 \text{ W/(m}^2\text{K)}$	down to $U_{m,t} = 0.77 \text{ W/(m}^2\text{K)}$	down to $U_{m,t} = 0.80 \text{ W/(m}^2\text{K)}$
Wind resistance	1.875/2.813 kN/m ²	1.875/2.813 kN/m ²	2.5/3.75 kN/m ²	2.5/3.75 kN/m ²	2.5/3.75 kN/m ²	2.5/3.75 kN/m ²
Resistance against impact	interior I5, exterior E5	interior I5, exterior E5	-	-	interior I5, exterior E5	interior I5, exterior E5
Air permeability	AE (> 600)	AE (> 600)	AE (> 600)	AE (> 600)	AE (> 600)	AE (> 600)
Water tightness	RE 1,650	RE 1,650	RE 1,950	RE 1,950	RE 2,100	RE 2,100
Airborne sound insulation	$R_w(C;C_{tr})=35(-1;-3)$ dB $R_w(C;C_{tr})=40(-1;-4)$ dB $R_w(C;C_{tr})=44(-2;-5)$ dB	$R_w(C;C_{tr})=36(-1;-4)$ dB $R_w(C;C_{tr})=40(-1;-5)$ dB $R_w(C;C_{tr})=45(-2;-6)$ dB	$R_w(C;C_{tr})=36(-1;-4)$ dB $R_w(C;C_{tr})=42(-2;-6)$ dB $R_w(C;C_{tr})=47(-2;-6)$ dB	$R_w(C;C_{tr})=34(-1;-4)$ dB $R_w(C;C_{tr})=37(-2;-4)$ dB $R_w(C;C_{tr})=41(-2;-5)$ dB $R_w(C;C_{tr})=47(-1;-3)$ dB	$R_w(C;C_{tr})=36(-1;-3)$ dB $R_w(C;C_{tr})=41(-2;-5)$ dB $R_w(C;C_{tr})=46(-1;-5)$ dB	$R_w(C;C_{tr})=36(-1;-3)$ dB $R_w(C;C_{tr})=41(-2;-5)$ dB $R_w(C;C_{tr})=46(-1;-5)$ dB
Fall protection (TRAV)	yes, without additional measures					
German general approval	curtain wall system Z-14.4-454 T-connector Z-14.4-461	curtain wall system Z-14.4-504 T-connector Z-14.4-461	curtain wall system Z-14.4-446	-	curtain wall system Z-14.4-455	curtain wall system Z-14.4-516
European Technical Approval	-	-	-	-	ETA-13/0765	ETA-13/0765
Fire resistance	-	EI30	E30 / EW30 / EI30	E30 / EW30 / EI30	F30 / G30 / EI30	E30 / EW30 / EI30
Burglar resistance	RC2/RC3	RC2/RC3	RC2/RC3	RC2/RC3	RC2/RC3	RC2/RC3

Product standard for curtain walling EN 13830:

Features and classification for CE-Labeling (tested with an inclination of 2°)

	Test type/Standard	THERM ⁺ A-I	THERM ⁺ S-I	THERM ⁺ FS-I	THERM ⁺ H-I
No. 4.1	wind resistance (EN 13116)	wind pressure up to 2.6 kN/m ² wind suction up to 2.7 kN/m ²	wind pressure up to 2.6 kN/m ² wind suction up to 2.7 kN/m ²	wind pressure up to 2.6 kN/m ² wind suction up to 2.7 kN/m ²	wind pressure up to 2.6 kN/m ² wind suction up to 2.7 kN/m ²
No. 4.4	air permeability (EN 12152)	class AE (2,100)	class AE (2,100)	class AE (2,100)	class AE (2,100)
No. 4.5	water penetration (EN 12154)	up to class RE 2,550 ¹⁾	up to class RE 2,550 ¹⁾	up to class RE 2,550 ¹⁾	up to class RE 2,550 ¹⁾

¹⁾ Test deviating from EN 12155 with a water quantity of 3.4 l/(m² min). The standard specifies a water quantity of 2 l/(m² min).

Test tower Thyssenkrupp - Rottweil, DE

FRAME⁺

Window system

With the award winning FRAME⁺ aluminium window system, RAICO meets architectural demands whilst setting bench marks in the industry for thermal performance requirements. FRAME⁺ offers a convenient range of thermal performance levels for opening lights, fixed glazing and roof-lights where thermal transfer coefficients of $U_f = 0.79 \text{ W/(m}^2\text{K)}$ are possible.



B+B Hotel – Ulm, DE



Pariser Höfe – Stuttgart, DE



lohn-ag.de AG – Baden-Baden, DE



MTZ service centre – Örlenbach, DE



French Consulate – Stuttgart, DE



BIZZ – Offenburg, DE

FRAME⁺ 75 WI

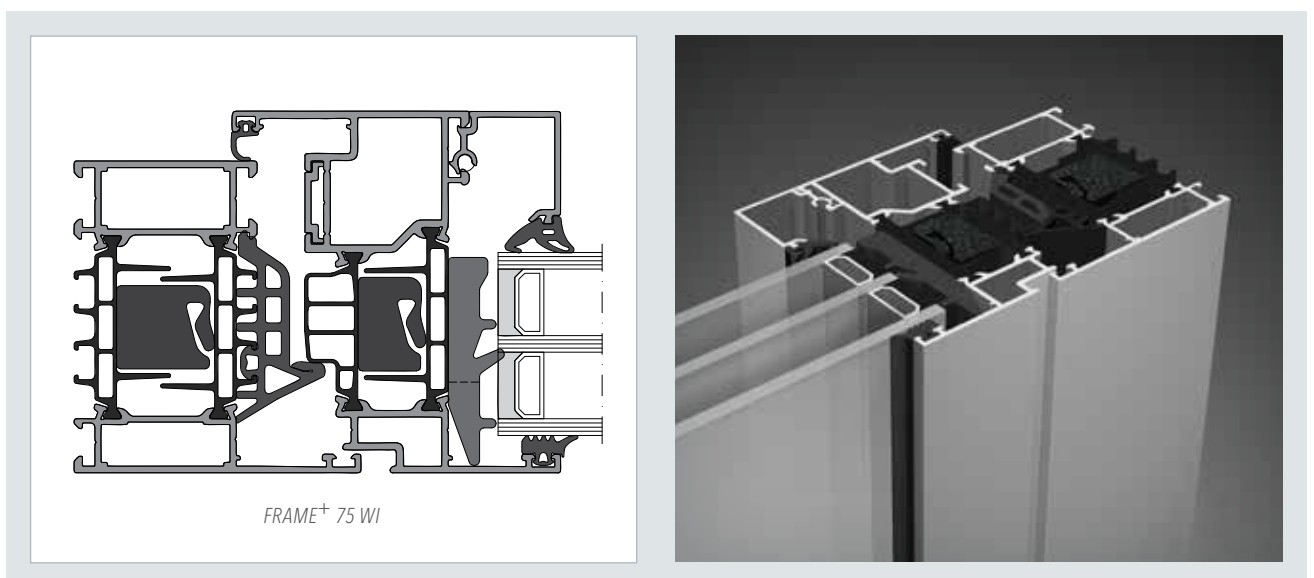
Insert window



The innovative FRAME⁺ system concept with its modular composition: The system profiles consist of identical interior and exterior aluminium extrusions and can be adapted to the required depth and thermal insulation by selection of the THERMORIT insulation bars.

Advantages

- Maximum energy savings with variable adjustment of the insulation values down to $U_f = 0.81 \text{ W/(m}^2\text{K)}$
- System depth 75 mm
- Stepless thermal insulation
- Innovative system components, such as THERMORIT insulation bars featuring distinctly reduced heat transmission values
- Integration of efficient insulation areas
- A range of opening options is available
- Consistent thermal optimization of the modular system
- Concealed fitting up to 150/180 kg
- Available as system for self-fabrication or as pre-assembled units



FRAME⁺ 75 WI

FRAME⁺ 75 SF

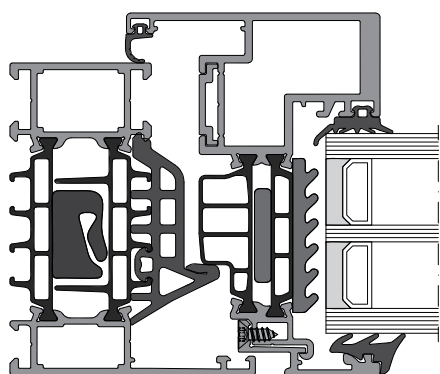
Insert window



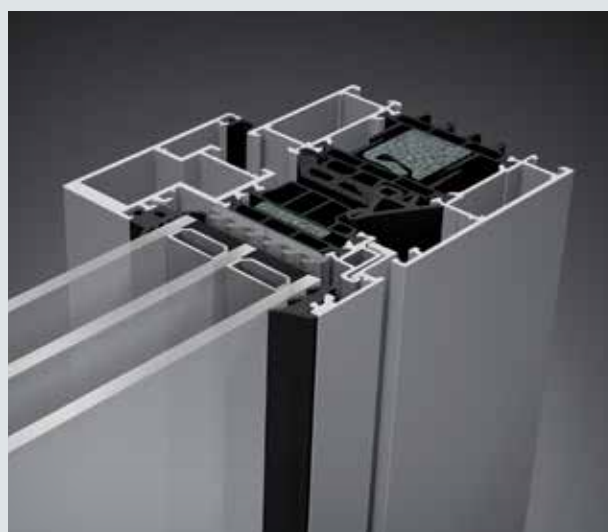
FRAME⁺ with filigree slim design: With the FRAME⁺ 75 SF we offer you a window system with extremely slim visual appearance. The face width of the exterior view of the sash of only 23 millimetres enables the realization of timelessly elegant architecture with exclusive detailing.

Advantages

- Extremely slim exterior view of the sash with a face width of only 23 mm
- Increased airtightness and cleaning-friendly execution without visible glazing beads in the sash
- Mitred cut exterior glazing bead with stabilising corner plate
- Maximum thermal insulation with U_f -values down to 1.1 W/(m²K)
- All sashes are executable in two colours without elaborate half-shell coating
- Application of all outer frames of the proven FRAME⁺ 75 WI
- Optionally with overlapping and concealed fitting
- Similarly executable also as FRAME⁺ 90 SF



FRAME⁺ 75 SF outer frame with sash and triple glazing



FRAME⁺ 75 WB

Caseement sash window

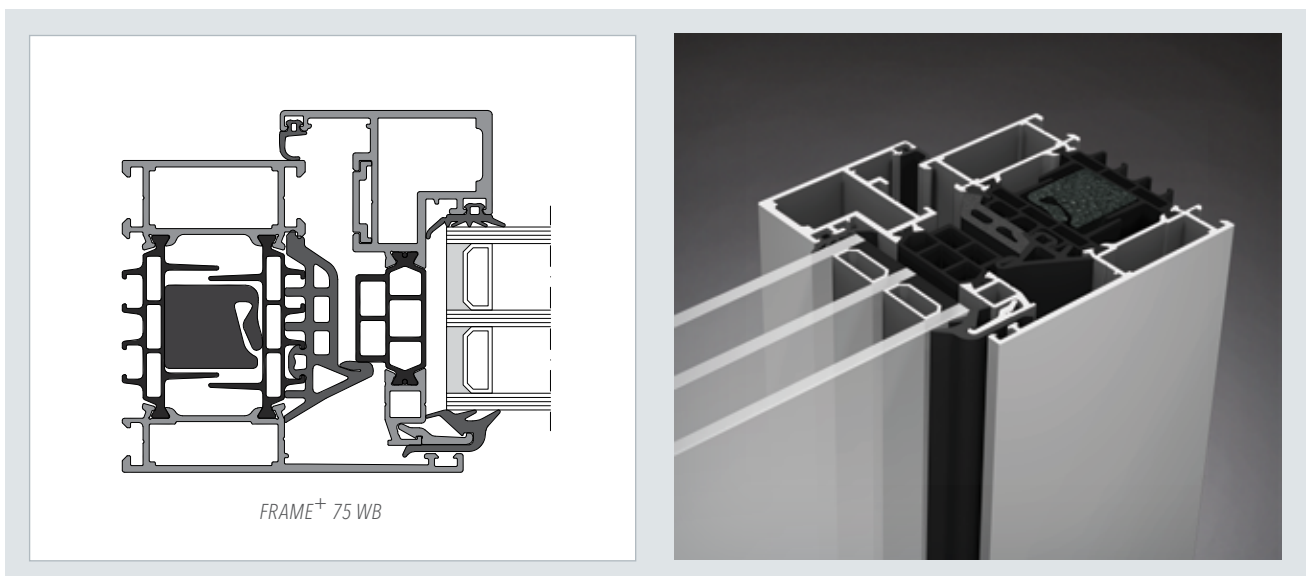


Children's hospital/Mother-child-centre Swabia – Augsburg, DE

Using FRAME⁺ 75 WB as a concealed sash window offers very filigree elevation widths, not showing any visible window bars. This version is also available as a floating window, with overlapping casement, and with decorative glazing bars. For built-in punched opening windows, the opening elements and window elements have an identical face width.

Advantages

- High-insulation windows with $U_f = 1.1 \text{ W/(m}^2\text{K)}$
- System depth 75 mm
- Application as window for punched openings or, with outer frame extension, for integration into curtain wall
- No visible glazing beads
- Very slim visual appearance
- Available as a dummy mullion sash



FRAME⁺ 75 WB

FRAME⁺ 75 FF

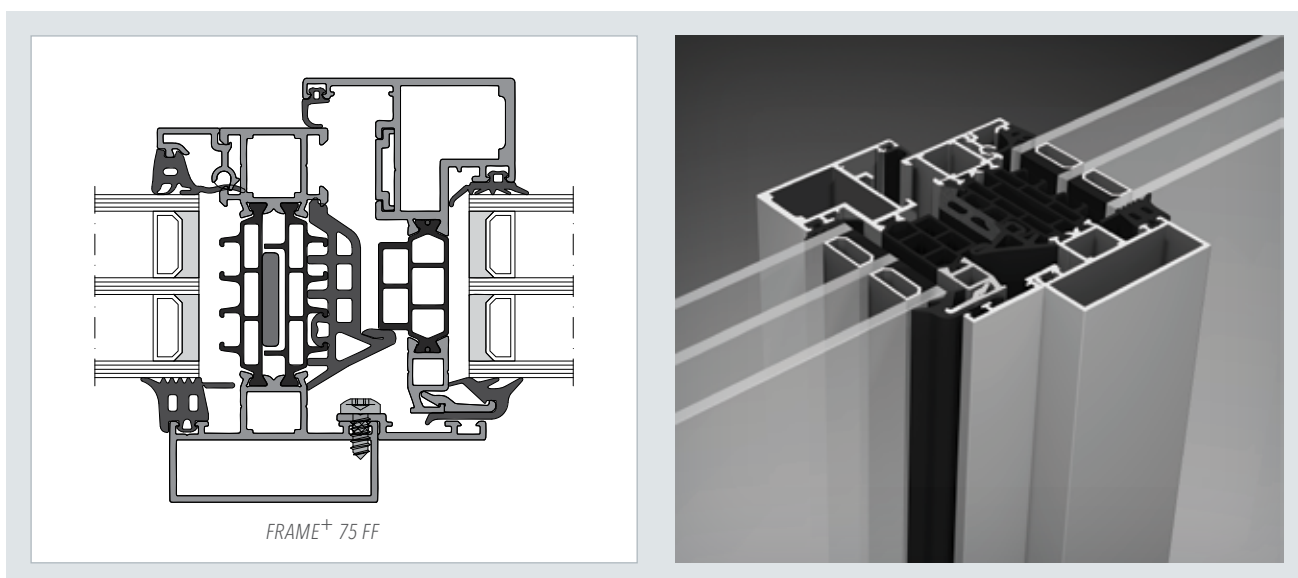
Window curtain wall



The version FRAME⁺ 75 FF offers additional advantages of this trendsetting window technology, such as a slim-line mullion-transom design model featuring elevation widths of only 50 mm.

Advantages

- Window curtain wall system with stick system appearance and an external face width of only 50 mm
- System depth 75 mm
- Ideal for economic ribbon windows up to storey height
- High-insulation windows with U_f down to 0.98 W/(m²K)
- Slim curtain wall appearance with sashes or fixed glazing
- Comprehensive diversity of design with various cover profiles from the THERM⁺ curtain wall system
- Available as a dummy mullion sash



FRAME⁺ 75 WA

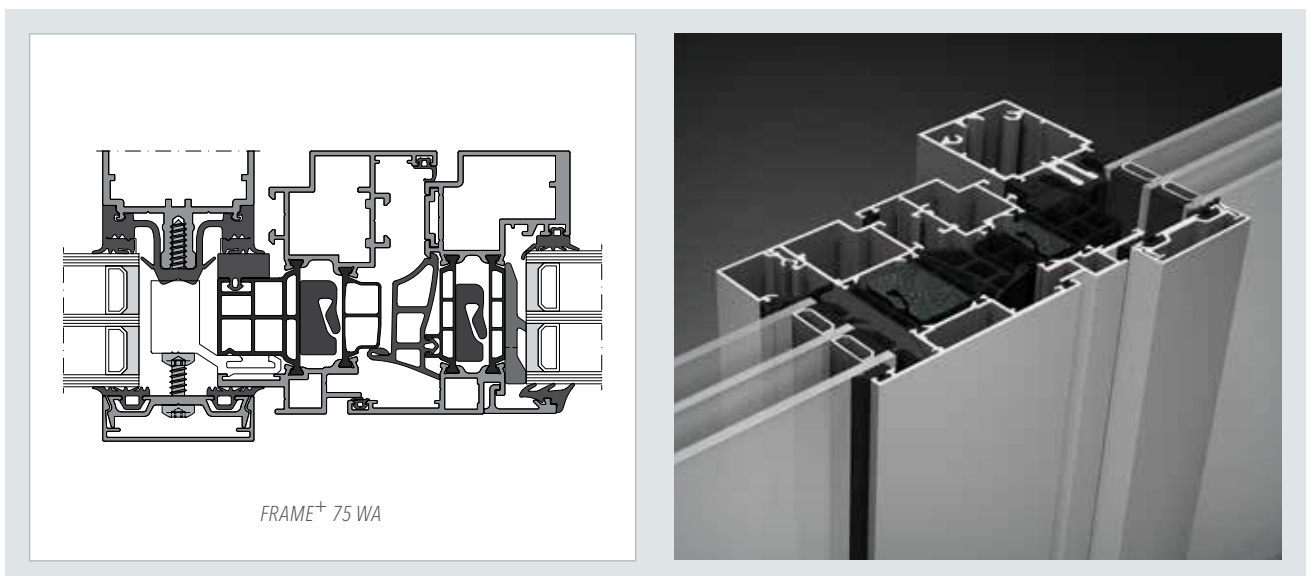
Outward opening



The FRAME⁺ 75 WA version offers several usage as bottom-hung, top-hung, side-hung, top-hung projecting all outward openings.

Advantages

- High-insulation windows with U_f down to 1.4 W/(m²K)
- System depth 75 mm
- Narrow face widths with the casement sash design, no visible glass retaining strips
- Opening options: bottom-hung, top-hung, side-hung, top-hung projecting
- Internal or external glazing options
- Available with curtain wall adapter outer frame profile



FRAME⁺ 75 WA

FRAME⁺ 75 WI PSK

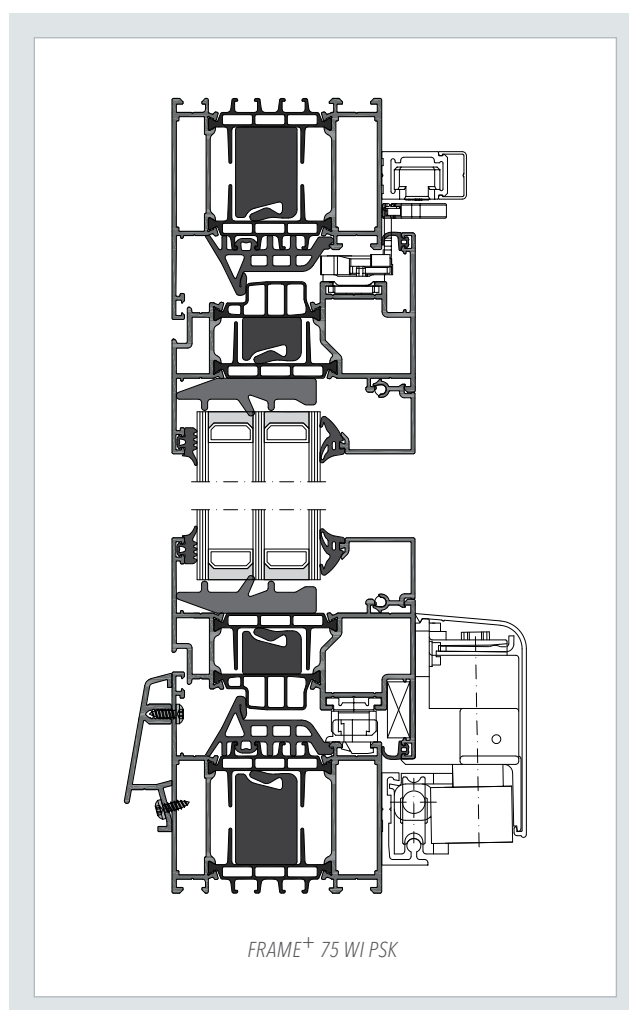
Parallel tilt and slide door



With its choice of space saving opening methods (slide to step through / tilt to provide ventilation) coupled with its outstanding thermal performance and its very high air tightness qualities, the parallel tilt and slide door is ideally suited for use as a terrace or balcony door.

Advantages

- Outstanding insulating properties
- Innovative, space-saving runner technology
- Large openings up to a sash width of 2 m
- High sash weights up to 200 kg
- For sash weights over 150 kg, hardware assisted operation for ease of use
- Excellent ventilating properties using a storm proof tilting position
- Highly impermeable by circumferential medial gasket technology
- Broad range of applications for extensive terrace and balcony openings in the private and commercial buildings
- Various ways of opening:
 - space-saving due to slide position
 - long-term ventilation in tilt position



FRAME⁺ 75 WI / 90 WI

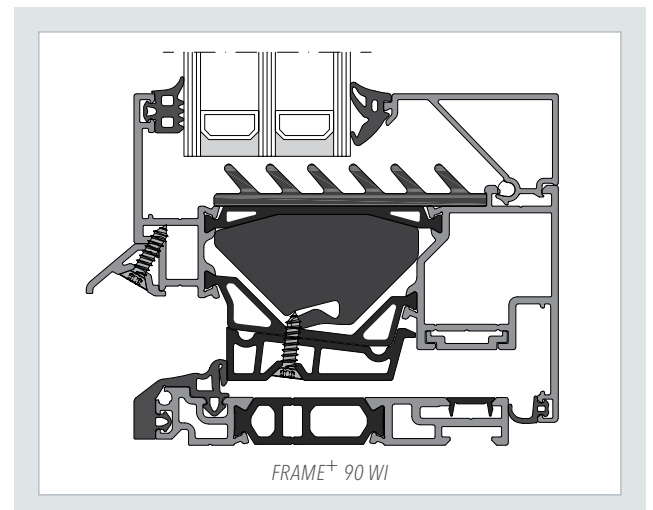
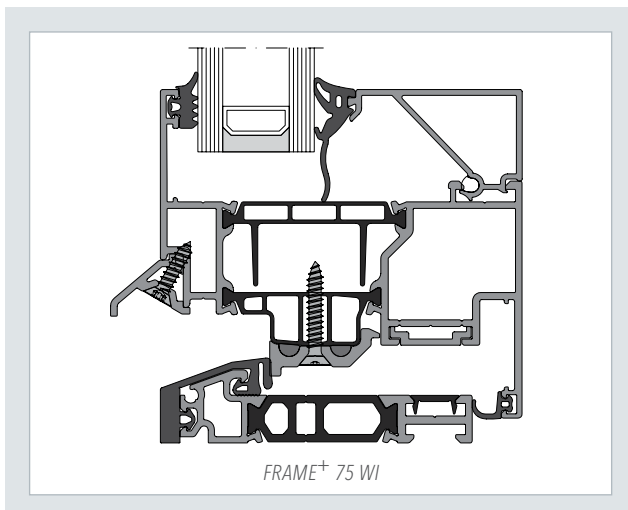
Barrier-free threshold



The threshold belongs to the most sensitive parts of french doors. Especially in the threshold area thermal insulation and air tightness is a real challenge. With our new barrier-free threshold we are offering a product that meets all requirements on modern and safe construction ergonomics.

Advantages

- The thermally separated aluminium sill is possible for barrier-free threshold acc. to DIN 18040 with a maximum height of 20 mm
- Increased air-tightness due to unique, horizontal additional locking, making larger sash widths possible
- Visually attractive solution by small face widths
- Standard fittings applicable as surface mounted or concealed option for an attractive appearance
- Application as window for punched openings or, with outer frame extension, for integration into curtain wall
- Substructure of sill with standard enlargement of FRAME⁺ series
- Opening options:
One-leaf: turn and turn-tilt
Double-leaf: turn-tilt/turn and turn/turn
- Maximum sash dimensions of
1,100 x 2,500 mm / 1,450 x 2,200 mm
- Available as system for self-fabrication or as pre-assembled units
- Tested U_f -values
75 WI: 1.8 W/(m²K)
90 WI: 1.4 W/(m²K)



FRAME⁺ 75 LF 200 / 300

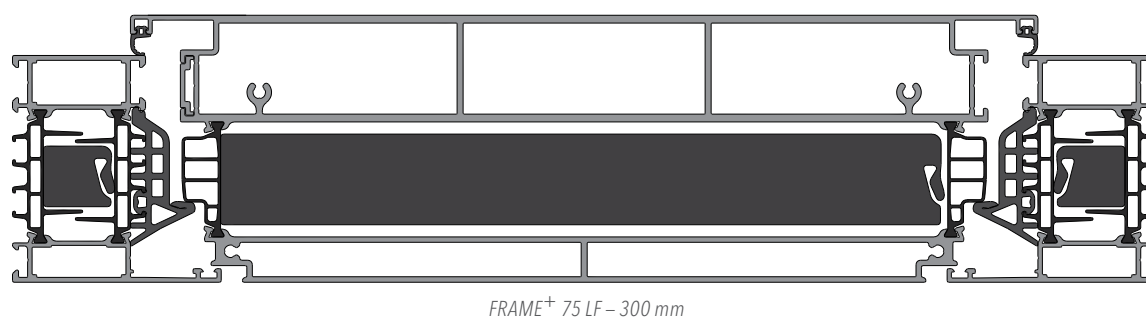
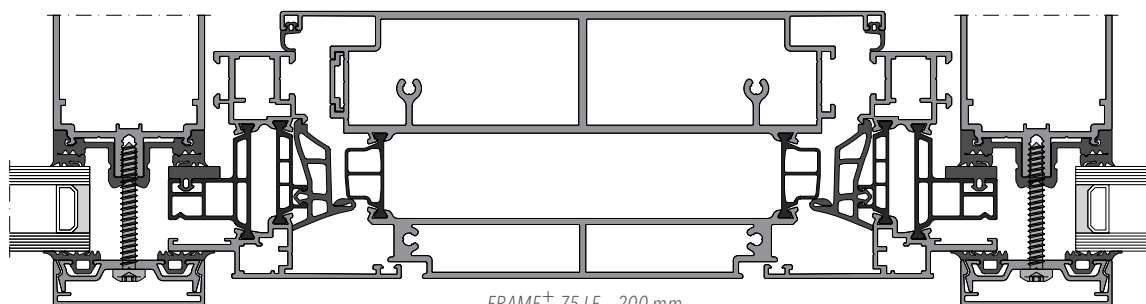
Ventilation flap



Completing the FRAME⁺ product series, two ventilation flaps are available for the curtain wall system THERM⁺ (elevation width of 200 mm) and the aluminium window system FRAME⁺ (elevation width of 300 mm). The ventilation flap gives an extraordinary impression regarding a façade's design, due to its characteristic narrow elevation width.

Advantages

- Storey height ventilation with a single thermally broken profile without the need for a frame or glazing beads
- Inside and outside homogeneous, flat surface
- Burglar resistant
- U-values down to $U_{eq} = 0.86 \text{ W/(m}^2\text{K)}$
- Impact resistant fixed opening width of 120 mm (for FRAME⁺ 75 LF 200)
- With outer frame profile also possible for integration into curtain wall
- Available as system for self-fabrication or as pre-assembled units



FRAME⁺ 75 LF-WG

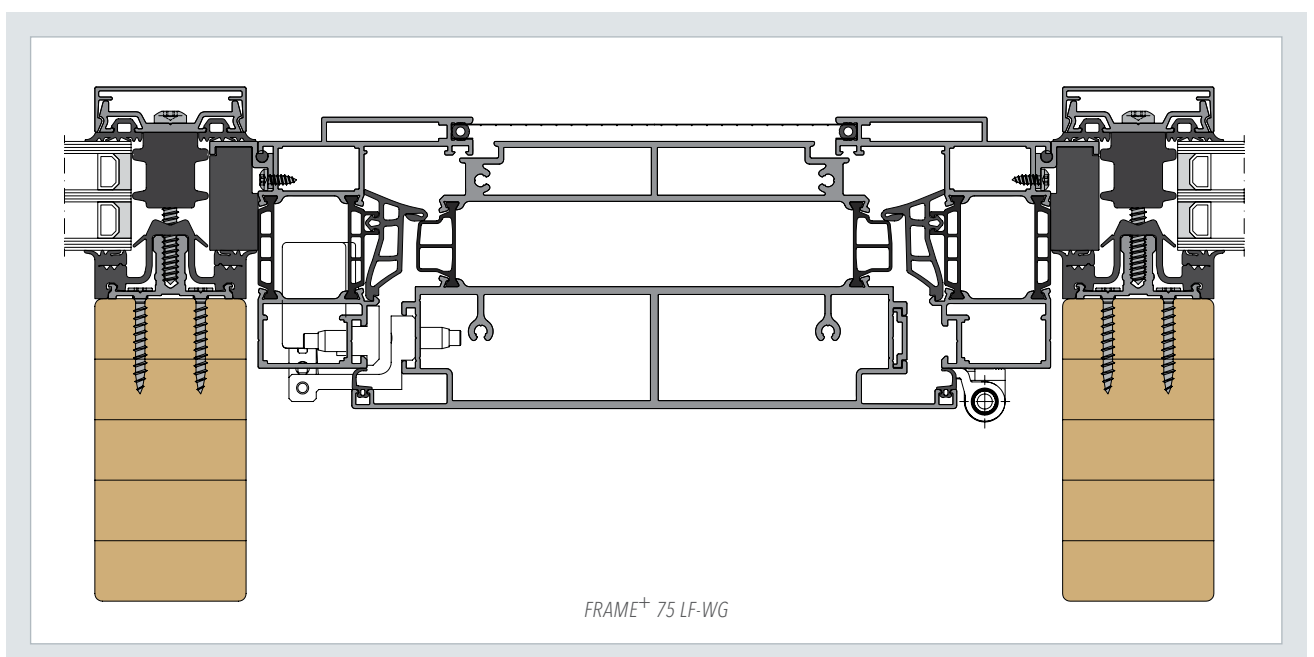
Automatic Ventilation flap



The automatic ventilation flap FRAME⁺ 75 LF-WG has invisible integrated motor technology and a special outer frame design, enabling the incorporation of an insect protection or perforated sheet metal plate. It ensures the optimal ventilation and aeration of conservatories and other buildings.

Advantages

- By the fixed opening width of 120 mm without further action in the open condition, the flap is burglar and impact-proof
- The motor drive is perfectly integrated under the continuous center gasket, invisible in the fixed frame
- Available as system for self-fabrication or as pre-assembled units
- By running a highly insulated composite airfoil without frame and glazing beads and both sides homogeneous planar surfaces results in a particularly inconspicuous design
- Integrable inconspicuous insect protection with a 80 % open area ventilation



FRAME⁺ 90 WI

Insert window

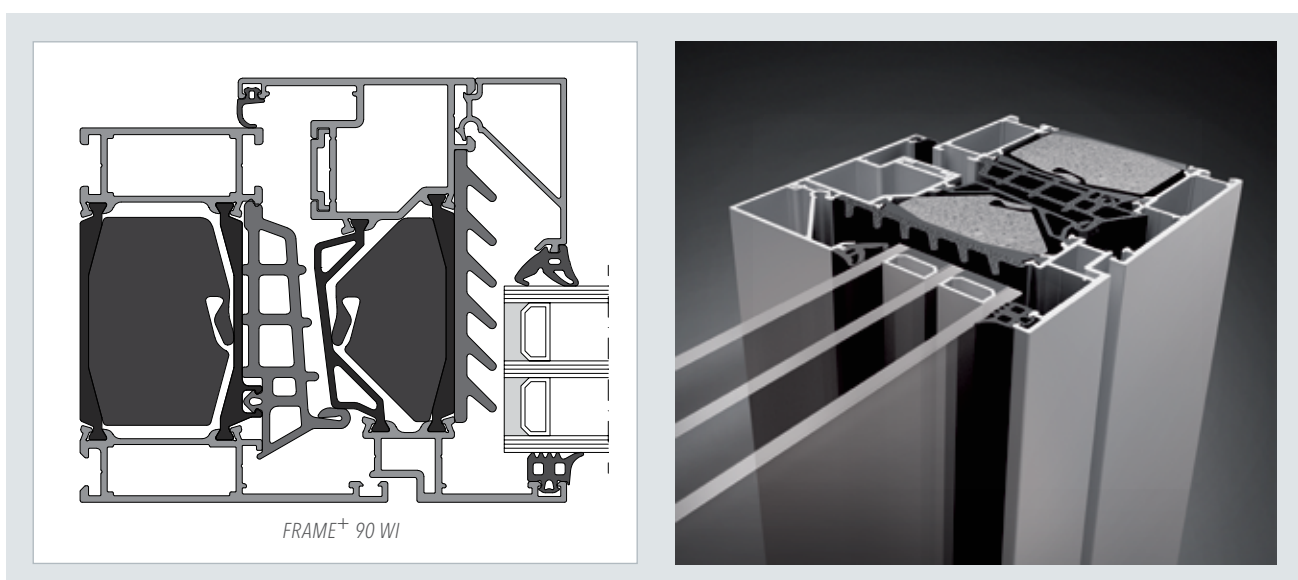


Secondary school – Fully-Saxon, CH

The solution's outstanding energy efficiency was one of the reasons for the FRAME⁺ 90 WI aluminum window system being awarded the "Component Award 2014". Additionally it is exceptionally economical and maximizes overall savings at the level of both investment and energy costs compared to standard windows.

Advantages

- Outstanding thermal insulation with a volume fraction of 60 % of the innovative material used for THERMORIT bars:
 $U_w = 0.75 \text{ W/(m}^2\text{K)}$ | $U_f\text{-value} = 0.79 \text{ W/(m}^2\text{K)}$
- Maximum thermal insulation and glass infill thicknesses up to 80 mm (in the sash)
- High performance thermal insulation insert with a depth of 60 mm
- Available as system for self-fabrication or as pre-assembled units
- Simplified, more flexible installation into curtain wall with range of variable system components
- Opening variants: Turn-tilt/Turn/Tilt-turn (tilt first)/Tilt/Parallel tilt and slide door
- Clean and easy corner cleat bonding using innovative adhesive injection method into synthetic distribution channel
- Suitable for composite coating and anodising



FRAME⁺ 90 WI

FRAME⁺ 90 WB

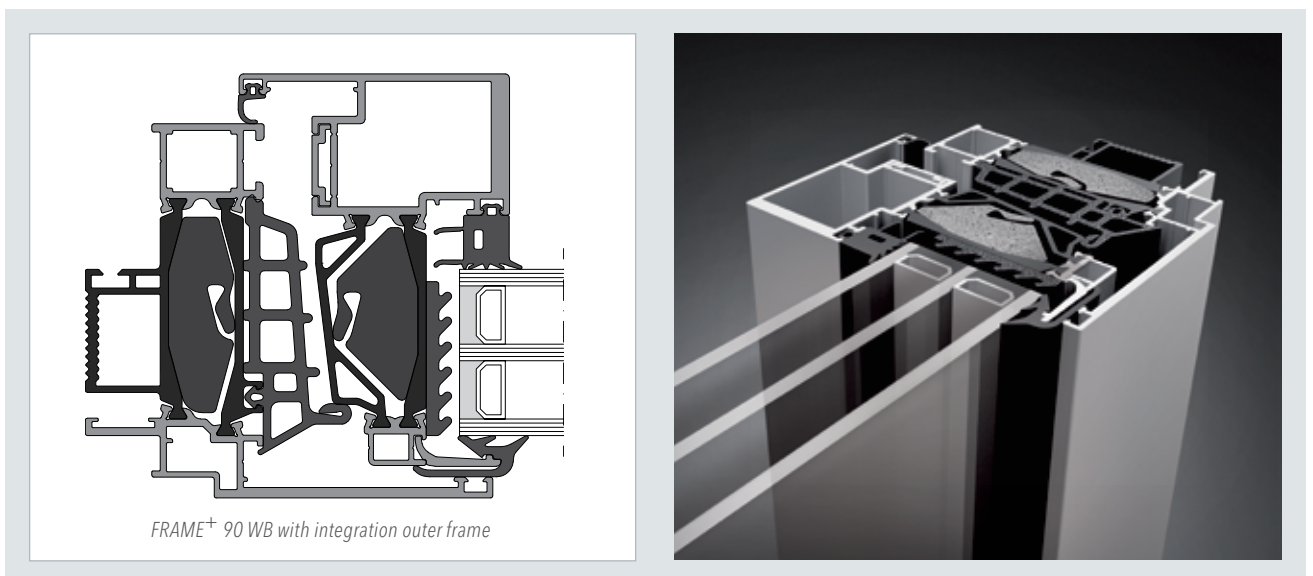
Casement sash window



Using FRAME⁺ 90 WB as a concealed sash window offers very filigree elevation widths, not showing any visible window bars. This version is also available as a floating window, with overlapping casement, and with decorative glazing bars.

Advantages

- Outstanding thermal insulation with a volume fraction of 60 % of the innovative material used for THERMORIT bars: $U_w = 0.76 \text{ W/(m}^2\text{K)}$ | $U_f\text{-value} \geq 0.89 \text{ W/(m}^2\text{K)}$
- Safe glazing technology in conformity with the standards offering large ventilation spaces and an exterior gasket frame with corner vulcanisation
- Individual design options for the interior outer frame profile by using colour adaptable cover profiles
- Insulation of the glazing rebate by glazing rebate insulating block with large ventilation spaces and insulation of the hollow profile sections by high thermal insulating insertions
- Fitting variants:
 - Concealed fitting, thereby invisible parts, low-maintenance
 - Surface-mounted fitting with enhanced version of the standard corner bearing enables higher sash weights and increased stability



FRAME⁺ 90 WB-T

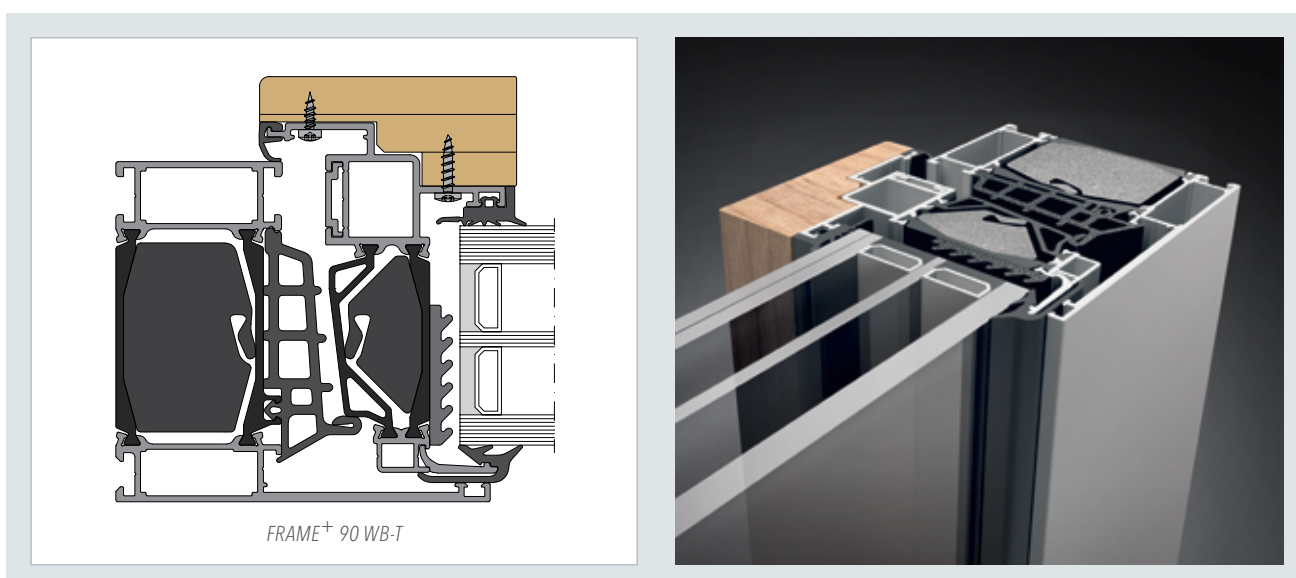
Aluminium timber window



In the new RAICO aluminium timber window FRAME⁺ 90 WB-T, a warm living ambience meets the most modern composite technology made of highly thermally insulating THERMORIT. Enjoy cosiness in the interior area provided by the use of wood, and classical functionality due to weatherproof aluminium on the outside.

Advantages

- Aluminium timber window with identical processing technology of standard aluminium windows
- Outstanding thermal insulation with a volume fraction of 60 % of the innovative material used for THERMORIT bars: $U_w = 0.77 \text{ W/(m}^2\text{K)}$ | $U_f\text{-value} = 0.89 \text{ W/(m}^2\text{K)}$
- Real wood cladding on the inside as a decorative element, perfectly suited to the optical appearance of the curtain wall. Wide range of different types of wood
- Individual design options for the interior outer frame profile by using colour adaptable cover profiles
- Integral sash made of dimensionally stable aluminium-THERMORIT composite construction without considering the interior timber frame, therefore exchangeable at any time
- Real wood cladding on the inside with simple screw connection technique on production or construction site, exchangeable after installation
- Compensation of glass infill thickness by special clip gaskets
- Opening variants: Tilt and turn/turn/tilt before turn/tilt
- Available as system for self-fabrication or as pre-assembled units



FRAME⁺ 100/120 RI

Rooflight window

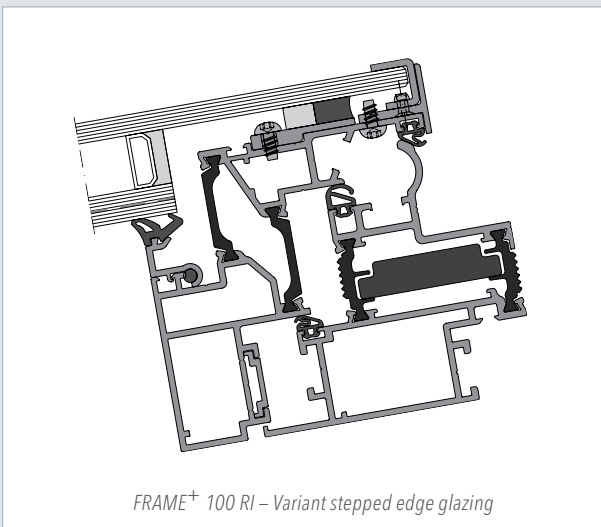
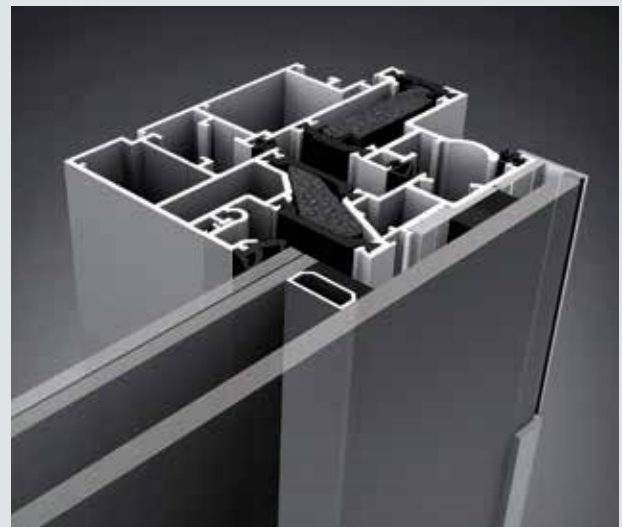


City Cube - Berlin, DE

With its new FRAME⁺ 100/120 RI rooflight window, RAICO is once again opening up a range of new possibilities in the field of functional and aesthetic roof design – thanks to their special depth of section, passive house certification and lean, elegant appearance which perfectly matches the proven THERM⁺ roof and curtain wall systems.

Advantages

- Innovative insulating bar material THERMORIT with very low thermal conductivity and suitable for composite coating and anodising
- Stepped glass variant optionally available either in unilateral design or with circumferential full glass finish with identical outer and sash frame
- Various glass step variants available for a circumferential glass step (F-strip, suction disc)
- Two different glazing variants due to the option for the screw connection of the cover profile (visible or concealed)
- Tested with a roof inclination of up to 2° it forms the perfect complement to the THERM⁺ glass roof systems
- High burglar resistance (RC2) due to concealed turning hinges
- Maximum airflow effect due to an opening angle of up to 90°; Tested for natural ventilation as well as a smoke and heat exhaust ventilator acc. to DIN EN 12101-2
- Various opening possibilities due to mounting options on all four sides, manual or with motor drive; wide selection of linear or chain drives
- Opening variants: Turn, Tilt, Top-hung
- First passive house certified „opening element in the glass roof“
- Available as system for self-fabrication or as pre-assembled units

FRAME⁺ 100 RI – Variant stepped edge glazing

FRAME⁺ 100/120 RI-T

Timber rooflight window

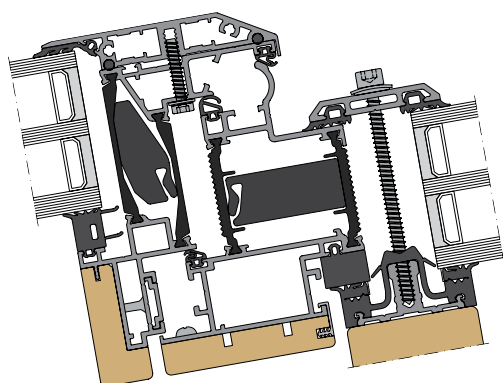


Passive house school – Roodt-sur-Syre, LU

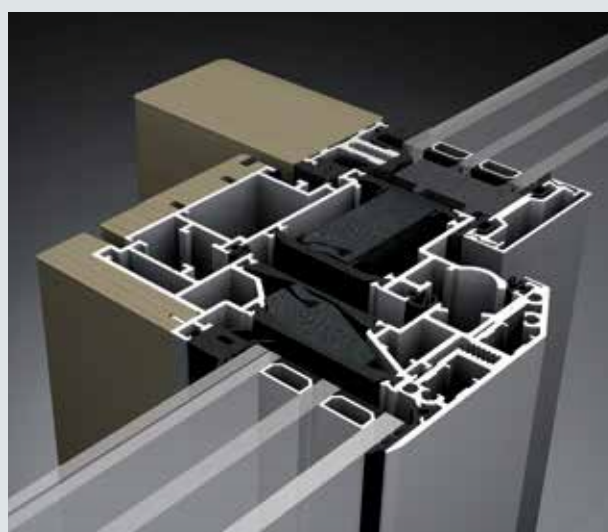
The interior real wood cladding turns the FRAME⁺ 100/120 RI-T into a design highlight that is ideally integrated in the THERM⁺ H-I/H-V timber curtain wall system.

Advantages

- Aluminium timber window with identical processing technology of standard aluminium windows
- Outstanding thermal insulation with a volume fraction of 60 % of the innovative material used for THERMORIT bars: U_f -value = 1.4 W/(m²K)
- Real wood cladding on the inside as a decorative element, perfectly suited to the optical appearance of the curtain wall; wide range of different types of wood
- Real wood cladding on the inside with simple screw connection technique on production or construction site, exchangeable after installation
- Integral sash made of dimensionally stable aluminium-THERMORIT composite construction without considering the interior timber frame, therefore exchangeable at any time
- Compensation of glass infill thickness by special clip gaskets
- Tested with a roof inclination of up to 2° it forms the perfect complement to the THERM⁺ glass roof systems
- Tested for natural ventilation as well as a smoke and heat exhaust ventilator
- High degree of tightness by three peripheral seal levels with medial gasket frame
- Available as system for self-fabrication or as pre-assembled units



FRAME⁺ 120 RI-T – Variant real wood cladding



Quality in detail

The FRAME⁺ window series also guarantees a high degree of design freedom, in addition to a high energy saving thanks to maximized thermal insulation. The following table shows the achieved values and possible applications of the different systems.

	FRAME ⁺ 75 WI Insert window	FRAME ⁺ 75 SF Insert window	FRAME ⁺ 75 WB Casement sash window	FRAME ⁺ 75 FF Window curtain wall	FRAME ⁺ 75 WA Outward opening	FRAME ⁺ 90 WI Insert window	FRAME ⁺ 90 WB Casement sash window	FRAME ⁺ 90 WB-T Al. timber window	FRAME ⁺ 100/120 RI Rooflight window	FRAME ⁺ 100/120 RI-T Timber roof- light window
System values										
U _w -value ¹ passive house in W/(m ² K)	-	-	-	-	-	= 0.79	= 0.75	-	= 1.0	-
U _f -value ² in W/(m ² K)	≥ 1.0	≥ 1.0	≥ 1.5	≥ 1.7	≥ 1.4	≥ 0.70	≥ 0.89	≥ 0.88	≥ 1.40	≥ 1.40
System depth [mm]	75	75	75	75	75	90	90	90	88/100/120	100/120
Applications										
Punched opening window	X	X	X			X	X	X		
Curtain wall insertion element	X	X	X		X	X	X	X		
Casement sash			X	X			X	X		
Window curtain wall				X						
Opening element in the glass roof									X	X
Application limits³										
Max. weight turn-tilt surface-mounted fitting [kg]	130/160/ 200 *	130/160/ 200 *	130/160/ 200 *	130/160/ 200 *	-	130/160/ 200 *	130/160/ 200 *	130/160	225	225
Max. weight turn surface-mounted fitting [kg]	130/160/ 200/300 *	130/160/ 200/300 *	130/160/ 200/300 *	130/160/ 200/300 *	130	130/160/ 200/300 *	130/160/ 200/300 *	130/160	225	225
Max. weight consealed fitting [kg]	150/180	150/180	150/180	150/180	-	150/180	150/180	150/180	-	-
Max. sash dimensions [mm] ⁴	1,600 x 2,100/ 1,600 x 3,000	1,450 x 1,900/ 1,450 x 3,000	1,450 x 1,900/ 1,450 x 3,000	1,450 x 1,900/ 1,450 x 3,000	2,500 x 2,000/ 2,000 x 2,500	1,600 x 2,100/ 1,600 x 3,000	1,450 x 1,900/ 1,450 x 3,000	1,450 x 1,900/ 1,450 x 3,000	3,500 x 1,500/ 2,100 x 2,500	3,500 x 1,500/ 2,100 x 2,500
Infill thickness sash [mm]	22 to 68	28 to 58	24 to 56	24 to 44	22 to 68	34 to 80	40 to 60	40 to 60	10 to 80	10 to 80
Infill thickness fixed glazing [mm]	10 to 56	10 to 56	4 to 50	4 to 56	-	36 to 65	-	-	11 to 68	11 to 68

¹ Determined with glass U_g = 0.7 W/(m²K)

² Thermal insulation based on DIN ISO 10077-2

³ Applications outside these limits, would be subject to an assessment by our Technical Department

⁴ For authorized sash sizes, see fitting diagram in the relevant planning documents

* 130 / 160 kg with standard fitting up to 200 / 300 kg with reinforced fitting

Tests

The FRAME⁺ window system has undergone rigorous testing according to the product standard for windows and exterior doors EN 14351.1 and achieved the following classification. These values are at the same time the base for simplified CE marking of windows.

	FRAME ⁺ 75 WI Insert window	FRAME ⁺ 75 SF Insert window	FRAME ⁺ 75 WB Casement sash window	FRAME ⁺ 75 FF Window curtain wall	FRAME ⁺ 75 WA Outward opening	FRAME ⁺ 90 WI Insert window	FRAME ⁺ 90 WB Casement sash window	FRAME ⁺ 90 WB-T Al. timber window	FRAME ⁺ 100/120 RI Rooflight window	FRAME ⁺ 100/120 RI-T Timber roof- light window
Air permeability ¹	class 4	class 4	class 4	class 4	class 4	class 4	class 4	class 4	class 4	class 4
Resistance to wind load ¹	up to class C5	class C5	up to class C5	class C5	class C4	up to class C5	up to class C5	up to class C5	class C3/C4 *	class C3/C4 *
Resistance against impact ¹	class 5	–	class 3	class 3	–	–	–	–	–	–
Water tightness ¹	up to E 900	up to E 750	up to E 900	up to E 900	up to E 900	up to E 1200	up to E 1200	up to E 900	up to E 1500	up to E 1500
Operating forces ¹	class 1 and 2	class 1	class 1 and 2	class 1 and 2	class 1	class 1	class 1	class 1	–	–
Airborne sound insulation ²	R _w (C;C _{tr}) up to 45 dB	R _w (C;C _{tr}) up to 45 dB	R _w (C;C _{tr}) up to 46 dB	R _w (C;C _{tr}) up to 42 dB	–	R _w (C;C _{tr}) up to 43 dB	R _w (C;C _{tr}) up to 43 dB	–	R _w (C;C _{tr}) up to 43 dB	R _w (C;C _{tr}) up to 43 dB
Mechanical strength ¹	class 4	class 4	class 4	class 4	–	class 4	class 4	–	–	–
Burglar resistance	class RC2/RC3	–	class RC2/RC3	class RC2/RC3	–	class RC2/RC3	class RC2/RC3	class RC2/RC3	class RC2	class RC2
Continuous-operational testing EN 12400	class 2	class 2	class 2	class 2	class 2	–	–	–	class 3	class 3

¹ Tested to RAL GZ 695

² The values are referred to the standard size of 1.23 x 1.48 m

* Values are maximum tested/maximum classification
The classification must be realized according to the requirements of the specifications.



Primary school - Neubiberg, DE

FRAME⁺

Door system

The FRAME⁺ door system is based on the well proven concept of the FRAME⁺ window series. The door profiles are designed to match the window profiles. In addition, many products from the window range are compatible with the door system. When used as an insert element, the door series can be integrated perfectly into the tried and tested THERM⁺ passive house curtain wall system.



Private house



Furniture Store Finke - Hamm-Rhynern, DE



medXpert - Eschbach, DE



Umweltarena - Spreitenbach, CH



Peninsula Aquatic Recreation Centre - Frankston, AUS



Private house

FRAME⁺ 75 DI

Aluminium door



FRAME⁺ 75 DI fulfils all the requirements for a high quality entrance door. Special profile contours enable simple installation. The series is characterised by short production times and efficient manufacturing. Smooth rebate geometries enable fast installation of all types of hardware in the rebate. Large internal chambers within the profiles provide acceptance of all fittings, such as electrical door release mechanisms.

Advantages

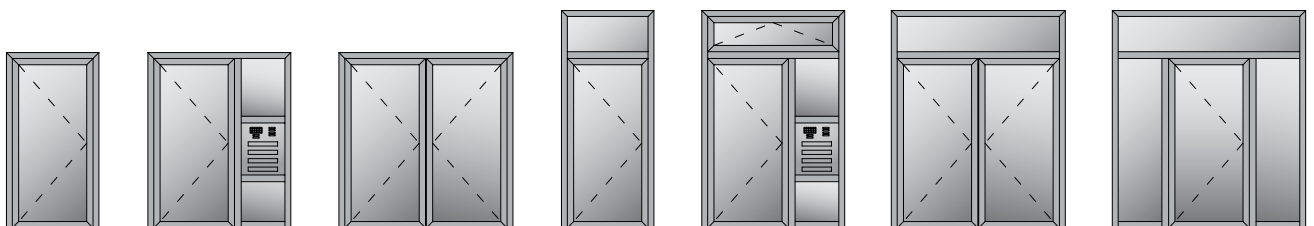
- Featuring U_D -values down to $0.69 \text{ W}/(\text{m}^2\text{K})$ to meet passive house standards
- Buildings, curtain wall and residential project installations
- Extensive design options within the series
- Standard fittings
- Ease of manufacture with innovative features
- Sturdy composite profiles ensuring long-lasting functionality
- Inward and outward opening single doors
- Inward and outward opening double doors
- Leaf-enclosing doors on one side, inward/outward opening
- Leaf-enclosing doors on both sides, inward opening
- Tested to EN 12208 for water tightness:
 - Inward opening door to Class 9A (600 Pa)
 - Outward opening door to Class 8A (450 Pa)
- Integral sidelights and fanlights
- Outward opening escape doors to EN 179 / 1125

3D Concept

- High degree of tightness due to innovative sealing concept
- Improved insulation of down to $U_f = 1.4 \text{ W}/(\text{m}^2\text{K})$
- Large dimensions, up to 3.0 m height



Selection of door combinations



DESIGN VARIANTS

Welcome to individuality



Individuality and appearance are of high importance when considering the design of entrance doors, to enable symbiosis with the building. The FRAME⁺ door system offers creative options through the large range of profiles that can be perfectly combined with decorative door panels.

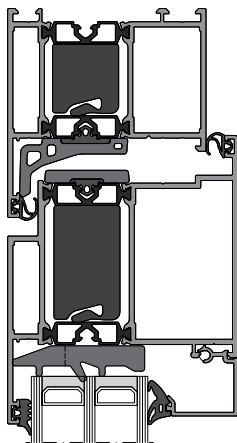
Aluminium front doors with an individual design

Three different design versions offer a wide range of individual design options. Nearly any design – from an expressive linear composition to soft flowing shapes – can be created with the FRAME⁺ door system.

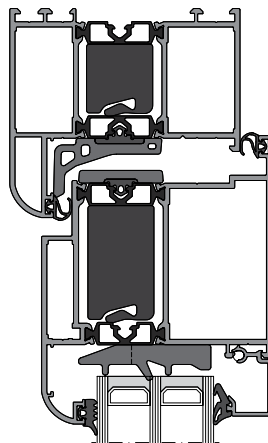
- Three different design types:
 - Basic Style** – lineal profile
 - Modern Style** – softer edges with curved contours
 - Classic Style** – distinguished lines with bevelled contours
- Optional grey gaskets to minimise optical contrasts
- All design variations are compatible in any combination



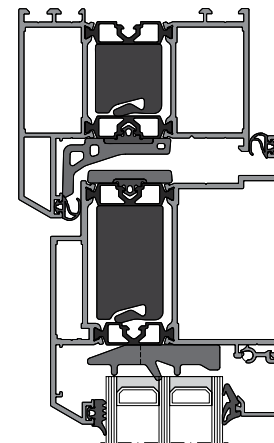
Design variant Basic Style



*Basic Style
Clear lines*



*Modern Style
Rounded contours*



*Classic Style
Slanted contours*

FLOOR CONNECTIONS/DOOR SILLS

Perfect insulation, maximum tightness



The threshold is one of the most vulnerable parts of an entrance door. In particular, the threshold requires high levels of weather tightness and thermal performance. RAICO has chosen a totally new path to address these problems, and has developed a completely new threshold concept, resulting in an even higher level of impermeability.

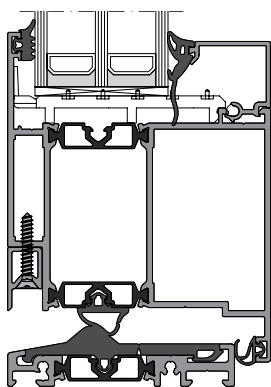
Innovative threshold concept

The door threshold needs to ensure perfect weather tightness. With its excellent insulation within the threshold area, reliable protection against driving rain and draught is guaranteed, reducing expensive heat losses. The low profile ensures comfortable barrier free access.

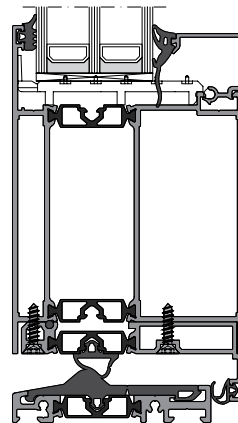
- Highest degree of weather tightness
- Excellent insulation to threshold areas, down to $U_f 1.6 \text{ W/(m}^2\text{K)}$
- Retro fit exchangeable threshold connector – easy assembly
- Thermally separate aluminium threshold with replaceable gasket
- Threshold base structure options



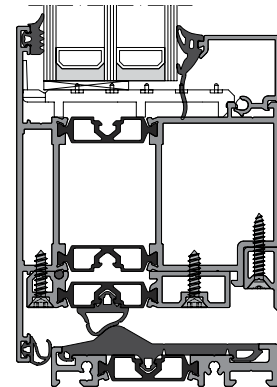
Basic Style with doorsill



Inward opening



*Inward opening
with door stop profile*



Outward opening

HINGES

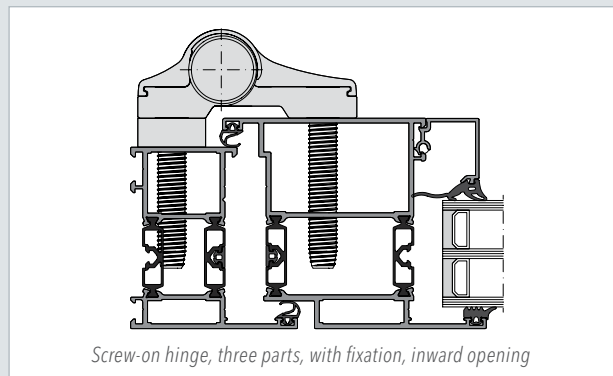
Here, the whole focus is on function and design



Door hinge requirements are highly complex – from both functional and aesthetic perspectives. The FRAME⁺ 75 DI door system fittings fulfil these requirements perfectly. For example, they offer a variety of setting options and can accommodate heavy sash weights as well as provide aesthetically pleasing stainless steel finishes.

Face fixed flag hinges

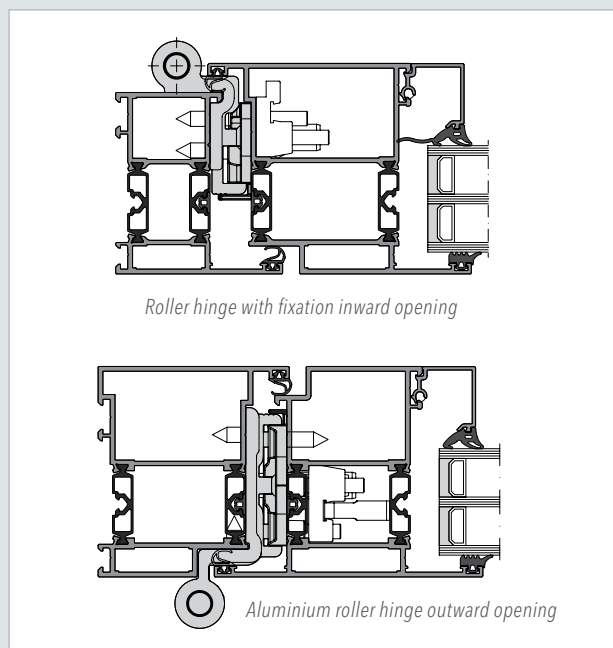
- Intricate shapes through optimised dimensions
- Inward and outward opening options
- Anchor screw or mounting plate fixings
- Large colour range in aluminium or stainless steel finish
- Two and three part hinge options
- Post installation three way adjustment without unHINGING the sash
- Maximum weight of 200 kg



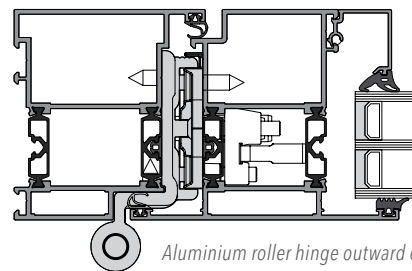
Screw-on hinge, three parts, with fixation, inward opening

Roller Hinge

- Inward or outward opening profile adapted hinges
- Direct screw fixing to outer frame without hinge plates
- Sash fixing utilises a multifunctional hinge body with integral adjustment
- Large colour range in aluminium or stainless steel finish
- Generous post installation multi-directional adjustment without unHINGING the sash (Rebate adjustment ± 2 mm, height adjustment ± 3 mm)
- Efficient production utilising pre-assembled hinge parts
- Material optimisation in the 7 mm rebate enables a very high load capacity up to 250 kg
- Integrated visual control of hinge adjustment on the sash hinge body
- Stainless steel option with high load bearing capacity up to 250 kg
- Air permeability test to class 3



Roller hinge with fixation inward opening



Aluminium roller hinge outward opening

DOOR LOCKS

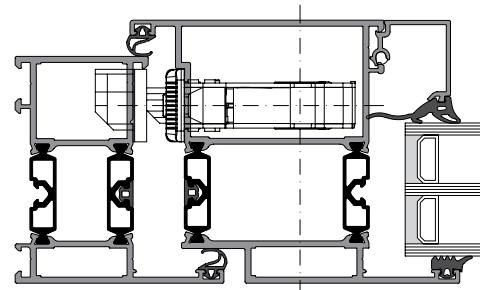
Your key to rational security



FRAME⁺ profiles have been designed to accommodate open market standard fittings. Smooth rebate construction enables fast and easy installation of a wide range of products (i. e. concealed door locks). Using a standard milling template for all lock types provides optimised fabrication as well as offering simple replacement or change of use options. A large range of accessories caters for individual customer requirements.

Standard lock for inward or outward opening doors

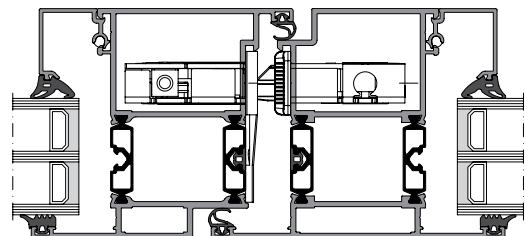
- Standardised profile processing for locks and strike plates
- Latch lock/ dead locks
- Multi-point locking system with shoot or hook bolts
- Automatic locking with or without electrical release mechanism



FRAME⁺ 75 DI standard lock

Emergency exit/panic lock in accordance with EN 179/1125

- Emergency exit and panic doors
- Tested in accordance with EN 179/1125 for ability to release
- Latch lock / dead locks with shift function E
- Latch lock / dead locks with changeover function B
- Single and multi point locking
- Integral electrical release and monitor options
- Automatic locking to the slave leaf of a pair of doors with full or partial escape mechanism



FRAME⁺ 75 DI panic lock

BURGLAR RESISTANCE

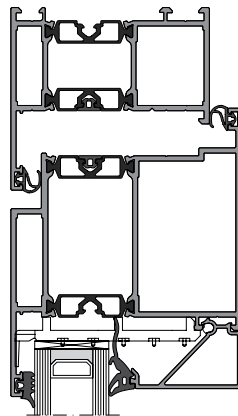
Better safe than sorry



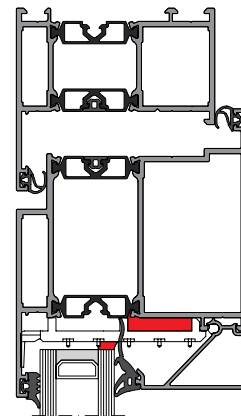
Feel secure by night and day. With innovative technology, the RAICO door system can be individually equipped with burglar resistant components to suit your security requirements. With analogue installation options in all design variations, you don't have to forgo any creative freedom.

Optimum safety based on the latest Know-How

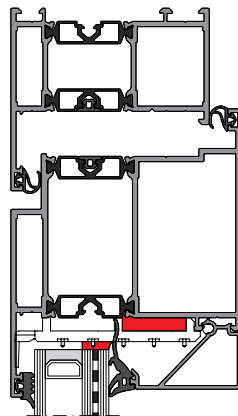
Just by adding a few supplementary system components the RAICO door system can be equipped with burglar resistant properties in resistance classes RC1, RC2 and RC3. Maximum creative freedom is enabled via analogue installation options with Modern Style and Classic Style design variants.



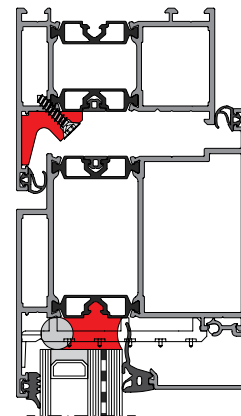
RC1N – Standard glass additional blocking



RC2N – Standard glass additional blocking + bonding



RC2 – Special glass additional blocking + bonding

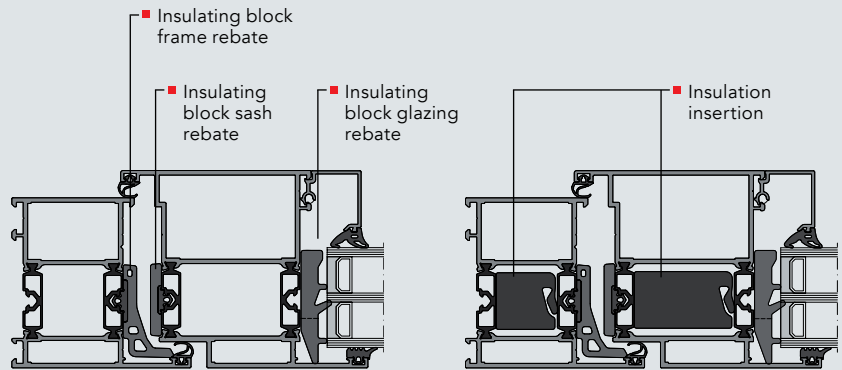


RC3 – Special glass, rebate reinforcement; additional blocking + circular bonding

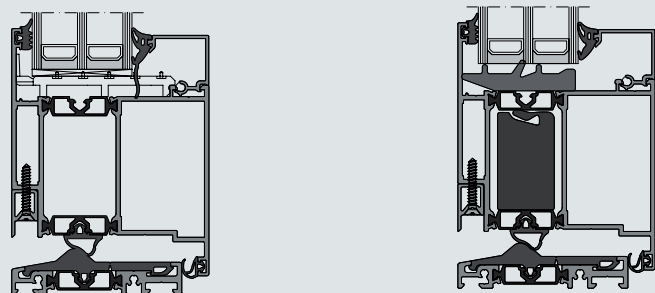
Thermal insulation for door system FRAME⁺ 75 DI

Individual thermal insulation

- Incremental adjustment of insulation values – to meet the project specific requirements
- Featuring U_D values down to $0.69 \text{ W/(m}^2\text{K)}$ for use in passive-houses



	Without insulation insertion down to U_f				With insulation insertion down to U_f			
	Standard $W/(m^2K)$		Leaf-enclosing $W/(m^2K)$		Standard $W/(m^2K)$		Leaf-enclosing $W/(m^2K)$	
	Inward	Outward	Inward	Outward	Inward	Outward	Inward	Outward
Without insulating block rebates	2.0	2.0	2.1	2.0	1.6	1.6	1.7	1.7
Insulating block glazing rebate	2.0	2.1	2.0	2.0	1.6	1.7	1.6	1.6
Insulating block frame rebate and sash rebate	1.9	1.9	1.8	1.8	1.4	1.5	1.4	1.4
Insulating block frame rebate and sash rebate and glazing rebate	1.8	1.8	1.7	1.8	1.3	1.3	1.3	1.4



	Without insulation insertion down to U_f				With insulation insertion down to U_f			
	Standard $W/(m^2K)$		Leaf-enclosing $W/(m^2K)$		Standard $W/(m^2K)$		Leaf-enclosing $W/(m^2K)$	
	Inward	Outward	Inward	Outward	Inward	Outward	Inward	Outward
Without insulating block rebates	2.1	2.3	2.2	2.3	1.7	1.9	1.8	2.0
Insulating block glazing rebate	2.0	2.2	2.1	2.2	1.6	1.7	1.7	1.8

Approvals

The FRAME⁺ door system has undergone rigorous testing according to the product standard for windows and exterior doors and achieved the following classifications. These values (regarding to EN 14351-1) are at the same time the base for simplified CE marking of windows.

	Inward opening		Outward opening	
	Single sash	Double sash	Single sash	Double sash
Air permeability / EN 14351-1	class 4	class 4/3 *	class 4/3 *	class 4/3 *
Resistance to wind load EN 12210	class C4	class C3	class C4/C3 *	class C3
Water penetration / EN 12208	class 9A	class 7A	class 8A/5A *	class 7A/5A *
Operating forces / EN 12217	class 2	class 1	class 2	class 2
Burglar resistance / EN 1627	class RC3	class RC3	class RC3	class RC3
Sound insulation / EN ISO 717-1	R _w (C;C _{tr}) up to 44 dB	R _w (C;C _{tr}) up to 43 dB	R _w (C;C _{tr}) up to 44 dB	R _w (C;C _{tr}) up to 43 dB

* Value is referred to the execution with roller hinge

	FRAME ⁺ 75 DI Aluminium door
System values	
System depth [mm]	75
Applications	
Punched opening window	X
Curtain wall insertion element	X
Leaf-enclosing infills	X
Application limits	
Min. width active leaf	310 mm ^{1,5}
Min. width inactive leaf	310 mm ²
Min. height active/inactive leaf	720 mm ³ / 2.010 mm ⁴
Max. width active/inactive leaf	1,400 mm
Max. height active/inactive leaf	2,950 mm
Max. sash weight	250 kg ⁵
Glass infill thickness sash	10 to 68 mm ⁶
Glass infill thickness frame	10 to 56 mm
Leaf-enclosing infill thickness	31 to 77 mm

¹ For a clear passage width ≥ 800 mm with 90° opening min. width = 940 mm

² At EN 179 / EN 1125 as well as standard with closing sequence control min. width = 450 mm

³ For a clear passage width ≥ 1,800 mm with interlocking catch lock min. height = 1,821 mm

⁴ At multipoint locking with pusher height 1,050 mm

⁵ Depending on the hinge equipment, see diagram 6000 in the planning manual "FRAME⁺ 75 DI fittings". More specific requirements (oversized dimensions) on request.

⁶ Depending on profile, see selection tables glazing beads in the planning manual "FRAME⁺ 75 DI fittings".



Landessparkasse - Oldenburg, DE

WING

Window system

The WING window system provides you a comprehensive range of window types which allows you to make the best choice for every individual application. All WING window variants meet the aesthetic requirements of modern architecture and thus become a creative element for your façade design.



Th. Willy car centre - Bern, CH



Ozeaneum - Stralsund, DE



SchattDecor AG - Thansau, DE



Swinhay - Gloucestershire, UK



Office building - Bad Sankt Leonhard, AT



Energieforum - Berlin, DE

WING 50 A

Top-hung / Side-hung / Bottom-hung window



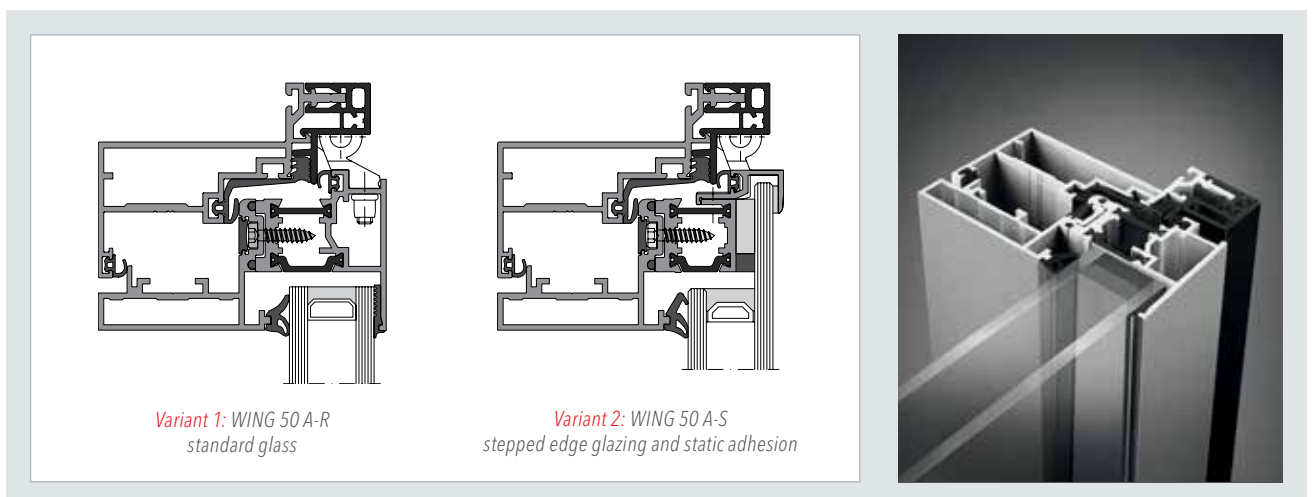
Thanks to its narrow sight line widths and patented concealed fittings, the WING 50 A window meets the requirements of modern architecture for natural ventilation as well as a smoke exhaust ventilator.

Advantages

- Outward opening window in its most attractive design with stepped edge glazing
- Economic alternative with standard glass and slim profile design
- Maximum airflow effect due to an opening angle of 60°
- Ideal for very large sash formats
- Concealed hinges, mountable on any side
- No visible screws or glazing strips
- Advantages in production and logistics due to SG bonding of WING 50 A-S with split sash frame
- Various motor drives
- Available as system for self-fabrication or as pre-assembled units
- Available for natural ventilation as well as a smoke and heat exhaust ventilator in large sash sizes up to 5.2 m²

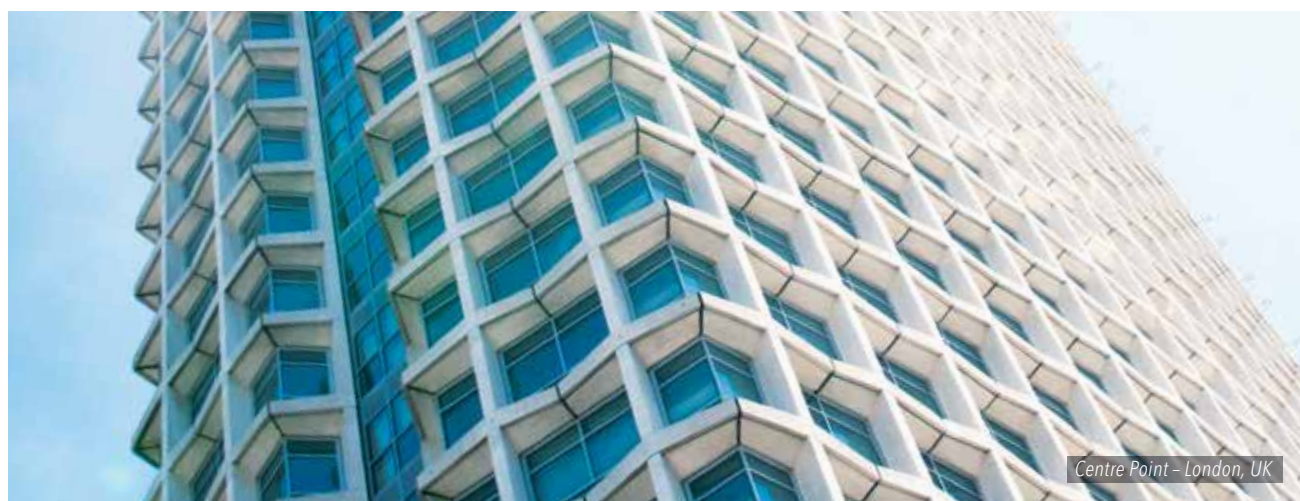
Variants: WING 50 A

- **Variant 1:** WING 50 A-R with standard sealed units and low profile sash frame without glazing beads – the cost saving alternative
- **Variant 2:** WING 50 A-S with stepped edge glazing



WING 50 SK

Top-hung projecting window



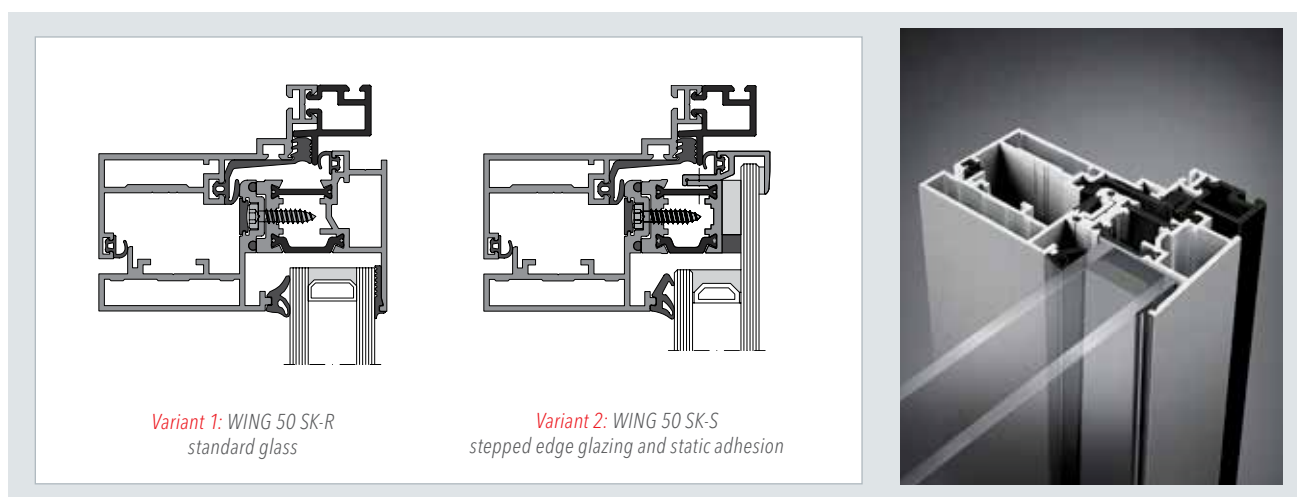
The innovative glazing technology of WING 50 SK features the option of a glass surface on the outside using structurally bonded stepped edge glazing, or a low profile frame with standard sealed units.

Advantages

- Outward opening projecting window with stepped edge glazing
- Economic alternative with standard glass and slim profile design
- For large sashes up to 150 kg
- No visible screws or glazing beads
- Very slim design: inside 52 mm, outside 50 mm
- Various motor drives and handles available
- Available as system for self-fabrication or as pre-assembled units
- Advantages in production and logistics due to SG bonding of WING 50 SK-S with split sash frame
- Available for natural ventilation as well as a smoke and heat exhaust ventilator in large sash sizes up to 3.5 m²

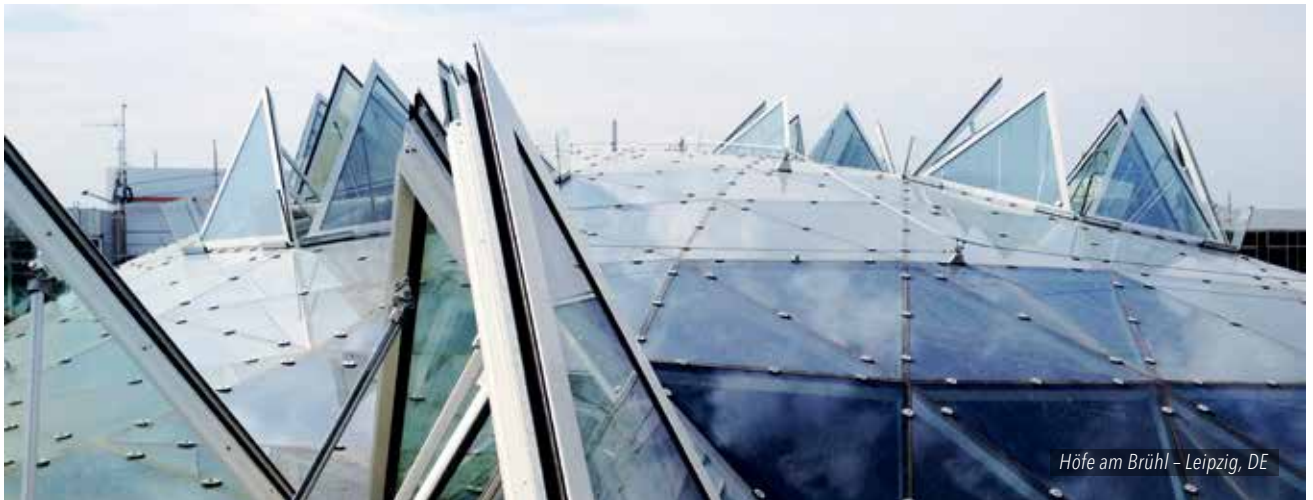
Variants: WING 50 SK

- **Variant 1:** WING 50 SK-R with standard sealed units and low profile sash frame without glazing beads or visible screws
- **Variant 2:** WING 50 SK-S with stepped edge glazing



WING 105 DI

Rooflight window



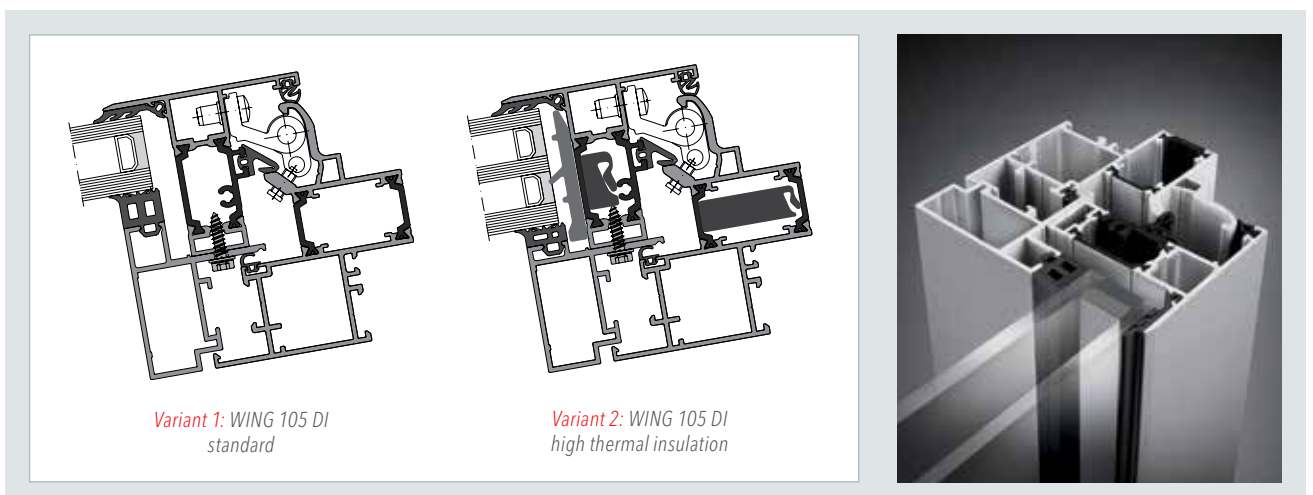
With its low profile height, its large sash dimensions and its specific sealing technique, the WING 105 DI skylight is the perfect solution for almost any application with an inclination down to 2° from horizontal.

Advantages

- Two-frame sash design without any visible screws or glazing beads on the outside
- Reliable drainage due to a special profile design and triple sealing system for safe water tightness
- Completely concealed hinges, mountable on any side
- Infill thickness 9 to 48 mm
- Maximum airflow effect due to an opening angle of 65° (90° available)
- Available for natural ventilation as well as a smoke and heat exhaust ventilator in large sash sizes up to 4.0 m²
- Designed to complement the THERM⁺ glass roof systems, even down to 2° inclination
- Only 37 mm of glass offset between the glass roof and the rooflight window
- Available as system for self-fabrication or as pre-assembled units

Variants: WING 105 DI

- **Variant 1:** Standard with twofold glazing
- **Variant 2:** High thermal insulation with threefold glazing and insulation insertion



Quality in detail

	WING 50 A	WING 50 SK	WING 105 DI*
Technical Data			
Max. width [mm]	2,700	2,700	2,500
Max. height [mm]	2,500	2,700	2,500
Max. sash weight [kg]	150 kg (60 kg side hung)	180 kg	165 kg (110 kg side hung)
Opening types	60°	20°/30°/45°/50°	65° (90°)
Infill thickness [mm]	24 to 46 mm	24 to 46 mm	9 to 48 mm
Approvals based on product standard for window EN 14351-1			
Wind resistance	class C4	class C4	class C4
Air permeability	class 4	class 4	class 4
Water penetration	E 1,800	E 1,800	E 1,500
Airborne sound insulation	$R_w = 43$ dB	$R_w = 43$ dB	–
Burglar resistance	RC2	RC2	–
Continuous-operational testing	class 2	class 2	–
Thermal insulation	–	–	$U_f = 2.7$ W/(m ² K) up to 3.2 W/(m ² K)

* tested with 2° inclination

The NRWG-System

- Efficient natural and smoke ventilation due to wide opening angles of 60° in curtain walls and up to 90° in glass roofs
- WING 50 A and WING 50 SK available in framed and stepped edge structurally bonded options
- Available for self-fabrication or as pre-assembled units
- Top hung / projecting top hung / side hung / bottom hung outward opening options within curtain walls and glass roofs
- Large window formats possible, up to 3.5 m² in the curtain wall and 4 m² in the glass roof
- Range of actuator and motor options for high performance requirements

NRWG — Technical Data

according to EN 12101-2 smoke and heat control systems

	WING 50 A Single flap		WING 50 SK Single flap	WING 105 DI Single flap	WING 105 DI Two-fold single flap		
	tilt/top-hung	turn	top-hung projecting	tilt	tilt/top-hung		
Installation situation	–		–	–	roof/barrel roof	saddleback roof	
Position	90°	90°	90°	25 to 60°	2 to 15°	16 to 30°	2 to 30°
Max. width [mm]	2,700	1,400	2,700	2,500	2,500 *	2,500 *	2,500 *
Max. height [mm]	2,500	2,400	2,700	2,500	5,000 *	2,500 *	5,000 *
Max. sash surface in m ²	3.5	1.89	3.5	4 (inst. position 25-30°) 3.75 (inst. position 30-60°)	4 **	4 **	4 **
Max. A_v in m ²	–	–	–	–	7.35 *	5.76 *	7.35 *
Max. sash weight [kg]	150	60	136	165	165 **	165 **	165 **
Max. opening angle	60°	60°	50°	65° (90°)	65° (90°)	65° (90°)	65° (90°)

* Specifications refer to the complete element (two-fold single flap)

** Specifications refer to the wing of the single flap

PHOTO CREDITS

& Project information



Below you will find the reference projects presented in this brochure with detailed information. Further references can be found on raico.de/en/projects/

P. 1

**Bürgenstock
Hotel –
Obbürgen, CH**

BUILDER:
The Bürgenstock
Selection, Zug
Kawara Hospitality
Switzerland AG
ARCHITECT:
Rüssli
Architekten AG
FABRICATOR:
Ruch AG
BUILD DATE
2017
RAICO SYSTEM:
THERM⁺ S-I
PHOTOGRAPHY:
AURA Fotografie

P. 14

**University library
– Freiburg, DE**

BUILDER:
State Baden-
Württemberg
ARCHITECT:
Degelo
Architekten
FABRICATOR:
Früh Umkirch
BUILD DATE
2013 - 2015
RAICO SYSTEM:
THERM⁺ S-I,
WING 105 DI
PHOTOGRAPHY:
Daniel Wieser

P. 15

**Climbing hall –
Bruneck, IT**

BUILDER:
Autonome Provinz
Bozen - Council for
building
ARCHITECT:
Stifter +
Bachmann
FABRICATOR:
Lanz Metall SRL
Schlosserei Fabbro

BUILD DATE
2014 - 2015
RAICO SYSTEM:
THERM⁺ S-I
PHOTOGRAPHY:
René Riller

**Exhibition hall 3A
– Nuremberg, DE**

BUILDER:
Messe Nuremberg
ARCHITECT:
Zaha Hadid Büro
Hamburg
FABRICATOR:
Roschmann Konst-
raktionen aus Stahl
und Glas GmbH
BUILD DATE
2012 - 2013
RAICO SYSTEM:
THERM⁺ S-I
PHOTOGRAPHY:
Fair Nuremberg /
Heiko Stahl

**Teamtechnik
– Freiberg am
Neckar, DE**

BUILDER:
Teamtechnik
Maschinen und
Anlagen GmbH
ARCHITECT:
KMB PLAN I WERK
I STADT I GmbH
FABRICATOR:
Freyler Metallbau
GmbH
BUILD DATE
2016
RAICO SYSTEM:
THERM⁺ A-V
PHOTOGRAPHY:
Teamtechnik

**Flexhouse –
Meilen, CH**

BUILDER:
Evolution Design
ARCHITECT:
Stefan Camenzind
FABRICATOR:
Hammer
Metallbau
BUILD DATE
2016
RAICO SYSTEM:
THERM⁺ S-I

PHOTOGRAPHY:
© Peter Würmli

**NEST – Düben-
dorf, CH**

BUILDER:
Empa Dübendorf
ARCHITECT:
Fabio Gramazio
& Matthias Kohler
Architekten ETH
SIA BSA
FABRICATOR:
Surber Metallbau
AG, Krapf, Ernst
Schweizer AG
BUILD DATE
2014
RAICO SYSTEM:
THERM⁺ S-I, H-I
PHOTOGRAPHY:
Zooey Braun/
Stuttgart

**La Seine Musicale
– Paris, FR**

BUILDER:
Bouygues Const-
ruction

ARCHITECT:
Shigeru Ban Ar-
chitects Europe +
Jean de Gastines
Architects
FABRICATOR:
MTECH
BUILD DATE
2013 - 2016
RAICO SYSTEM:
THERM⁺ A-I
PHOTOGRAPHY:
Laurent Blossier

P. 16

**Hotel Störes –
St. Kassian, IT**

FABRICATOR:
METEK
BUILD DATE
2017
RAICO SYSTEM:
THERM⁺ A-V
PHOTOGRAPHY:
© Florian
Andergassen

P. 18

see p. 1

P. 20**Civic centre – Böheimkirchen, AT**

BUILDER:
Community
Böheimkirchen

ARCHITECT:
NMPB Architekten

FABRICATOR:
Ing. A. Sauritschnig GmbH

BUILD DATE
2017

RAICO SYSTEM:
THERM⁺ FS-I

PHOTOGRAPHY:
Hertha Hurnaus

P. 22**The GlaxoSmith-Kline Centre for Sustainable Chemistry – Nottingham, UK**

BUILDER:
Morgan Sindall

ARCHITECT:
Fairhursts Design Group

FABRICATOR:
Pacegrade Ltd

BUILD DATE
2016

RAICO SYSTEM:
THERM⁺ H-I

PHOTOGRAPHY:
Martine Hamilton-Knight

P. 24**Shopping centre Fischapark – Vienna, AT**

BUILDER:
Fischapark
Errichtungsgesellschaft m.b.H.

ARCHITECT:
Fairhursts Design Group

FABRICATOR:
Architektur
Consult ZT GmbH

BUILD DATE
2012 - 2015

RAICO SYSTEM:
THERM⁺ S-I, H-I,
FRAME⁺ 75 WB,
WING 105 DI,
50 SK

PHOTOGRAPHY:
RAICO

P. 26**Private house – Schwabmünchen, DE**

ARCHITECT:
Oberbeck &
Weiher

BUILD DATE
2011

RAICO SYSTEM:
THERM⁺ H-I
Passivhaus

PHOTOGRAPHY:
Oberbeck &
Weiher

P. 27**Badewelt – Sinsheim, DE**

BUILDER:
Unternehmensgruppe Wund

ARCHITECT:
Architekturbüro
Josef Wund

FABRICATOR:
Stahlbau Pichler,
Bozen**BUILD DATE**
2011-2012

RAICO SYSTEM:
THERM⁺ S-I, H-I

PHOTOGRAPHY:
Badewelt Sinsheim

P. 28**R&M – Wetzikon, CH**

BUILDER:
Reichle & De
Massari

ARCHITECT:
Designfunktion AG

FABRICATOR:
Scheidegger
Metallbau AG

BUILD DATE
2009

RAICO SYSTEM:
THERM⁺ S-I

PHOTOGRAPHY:
RAICO Swiss

P. 30

© Depositphotos.com/stokkete

P. 32**Test tower Thyssenkrupp – Rottweil, DE**

BUILDER:
Thyssenkrupp

ARCHITECT:
Helmut Jahn &
Werner Sobek

FABRICATOR:
Strabag Metallica

BUILD DATE
2017

RAICO SYSTEM:
THERM⁺ S-I,
FRAME⁺ 75 WI,
WING 105 DI

PHOTOGRAPHY:
Qube's Pictures

P. 33**B+B Hotel – Ulm, DE**

BUILDER:
Matthäus Schmid,
Baltringen

ARCHITECT:
Mühlich, Fink &
Partner

FABRICATOR:
Dodel, Ulm

BUILD DATE
2013

RAICO SYSTEM:
FRAME⁺ 75 WI

PHOTOGRAPHY:
Matthäus Schmid
GmbH & Co. KG

Pariser Höfe – Stuttgart, DE

BUILDER:
Bayerische Versorgungskammer

ARCHITECT:
KSP Engel und
Zimmermann
GmbH

FABRICATOR:
Wölz Siegfried
Stahl- und
Metallbau GmbH
& Co. KG

BUILD DATE
2010-2012

RAICO SYSTEM:
FRAME⁺ 75 WB

PHOTOGRAPHY:
Reiß & Co. Real
Estate Munich
GmbH

lohn-ag.de AG – Baden-Baden, DE

BUILDER:
lohn-ag.de
Verwaltungs-
GmbH

ARCHITECT:
Kühnl + Schmidt;
Dipl.-Ing. Freie
Architekten BDA
Karlsruhe

FABRICATOR:
Freyler Metallbau
GmbH

BUILD DATE
2013-2014

RAICO SYSTEM:
THERM⁺ S-I, A-V,
FRAME⁺ 75 WI, DI

PHOTOGRAPHY:
Heinz Heister

MTZ service centre – Örlenbach, DE

BUILDER:
MTZ Metalltechnik
Zitzmann GmbH

ARCHITECT:
Rudloff, Wild &
Partner Archi-
tekten; Diplom-
ingenieure GbR

FABRICATOR:
MTZ Metalltechnik
Zitzmann GmbH

BUILD DATE
2013-2014

RAICO SYSTEM:
THERM⁺ A-V,
FRAME⁺ 75 WB,
WING 105 DI

PHOTOGRAPHY:
MTZ service centre

French Consulate – Stuttgart, DE

BUILDER:
Bruchteilsgemein-
schaft: Stiftung
Institut Français,
Stuttgart; Lan-
deshauptstadt
Stuttgart, Amt für
Liegenschaften
und Wohnen

ARCHITECT:
Kyra Bullert and

Arthur Hagen,
Stuttgart

FABRICATOR:
Trumpf Metallbau

BUILD DATE
2013

RAICO SYSTEM:
FRAME⁺ 75 WB

PHOTOGRAPHY:
RAICO

BIZZZ – Offenburg, DE

ARCHITECT:
Architekturbüro
Müller + Huber

FABRICATOR:
Freyler Metallbau
GmbH

BUILD DATE
2013

RAICO SYSTEM:
THERM⁺ A-V,
FRAME⁺ 75 WI

PHOTOGRAPHY:
Echomar

P. 34**Police Department – Mönchengladbach, DE**

BUILDER:
Bau- und Liegen-
schaftsbetrieb
NRW

ARCHITECT:
fps - Funke Popal
Storm

FABRICATOR:
Hunsrücker
Glasveredelung
Wagener

BUILD DATE
2017

RAICO SYSTEM:
FRAME⁺ 75 WI,
90 WI

PHOTOGRAPHY:
BLB Nordrhein-
Westfalen/Arnold
Glas

P. 35

**Office building –
Karlsruhe, DE**

**FASSADEN-
PLANUNG:**

Freyler Metallbau
GmbH

FABRICATOR:
Freyler Metallbau
GmbH

BUILD DATE
2012

RAICO SYSTEM:
THERM⁺ A-V,
FRAME⁺ 75 WI

PHOTOGRAPHY:
Johannes
Hopermann

P. 36

**Children's hospi-
tal/Mother-child-
centre Swabia
– Augsburg, DE**

BUILDER:

Hospital Augsburg

ARCHITECT:

Ludes Architekten-
Ingenieure GmbH

FABRICATOR:

Hackenbuchner
Fassadenbau
GmbH & Co. KG

BUILD DATE
2014

RAICO SYSTEM:
THERM⁺ S-I, H-V
FRAME⁺ 75 WI, 75
WB, 75 DI

PHOTOGRAPHY:
Mark Wohlrab

P. 37

**Material Arts –
Frankfurt, DE**

BUILDER:

Material Arts
GmbH, Herr Ardi
Goldman

ARCHITECT:

hgp. Architekten

BUILD DATE

2012

RAICO SYSTEM:
THERM⁺ S-I, A-I
FRAME⁺ 75 WB,
FF

PHOTOGRAPHY:
hgp. Architekten

P. 38

**Siemens Head-
quarter – Forch-
heim, DE**

BUILDER:

Siemens Real Esta-
te GmbH & Co. KG

ARCHITECT:

Henn Architekten

BUILD DATE

2015 - 2016

RAICO SYSTEM:
THERM⁺ A-I,
FRAME⁺ 75 WB,
WA, WING 50SK,
105 DI

PHOTOGRAPHY:
RAICO

P. 39

**IsarBelle –
Munich, DE**

BUILDER:

PANDION IsarBel-
le GmbH & Co. KG

ARCHITECT:

Hierl Architekten,
Munich

FABRICATOR:

Alukonstrukt Kft.

BUILD DATE

2011-2014

RAICO SYSTEM:
THERM⁺ A-I
FRAME⁺ 75 WI

PHOTOGRAPHY:
RAICO

P. 41

**Civic centre –
Gilching, DE**

BUILDER:

Community
Gilching

ARCHITECT:

mrb Architekten

FABRICATOR:

Hackenbuchner
Fassadenbau
GmbH & Co. KG

BUILD DATE

2016

RAICO SYSTEM:
THERM⁺ H-V
FRAME⁺ 75 LF

PHOTOGRAPHY:
RAICO

P. 42

**Private house –
Mindelheim, DE**

BUILDER:

Private

BUILD DATE

2014

RAICO SYSTEM:
FRAME⁺ 75 LF-WG

PHOTOGRAPHY:
RAICO

P. 43

**Secondary school
– Fully-Saxon, CH**

ARCHITECT:

Architektenbüro
Lemanarc,
Lausanne

**FASSADEN-
PLANER:**
Préface Sàrl,

Le Landeron

FABRICATOR:

Progin Sa Metal,
Bulle

BUILD DATE

2015

RAICO SYSTEM:
FRAME⁺ 90 WI,
WB

PHOTOGRAPHY:
Préface Sàrl,
Le Landeron

P. 44

**Hangar 108 -
Siège Rouen
Métropole –
Rouen, FR**

BUILDER:

Métropole Rouen
Normandie

ARCHITECT:

Jacques Ferrier
Architecture

FABRICATOR:

CTI BAT

BUILD DATE

2017

RAICO SYSTEM:
THERM⁺ H-I,
FRAME⁺ 90 WB

PHOTOGRAPHY:
Luc Boegly

P. 45

**West Buckland
School –
Devon, UK**

BUILDER:

Pearce Construc-
tion Ltd

ARCHITECT:

MRJ Rundell &
Associates

FABRICATOR:

Ridlands Ltd

BUILD DATE

2011

RAICO SYSTEM:
THERM⁺ H-I

PHOTOGRAPHY:
MRJ Rundell

P. 46

**City Cube –
Berlin, DE**

BUILDER:

Messe Berlin
GmbH

ARCHITECT:
Code Unique Ar-
chitekten GmbH,
Dresden

FABRICATOR:

Metallbau
Windeck GmbH

BUILD DATE

2014

RAICO SYSTEM:
THERM⁺ S-I
WING 105 DI

PHOTOGRAPHY:
Metallbau
Windeck GmbH

P. 47

**Passive house
school – Roodt-
sur-Syre, LU**

BUILDER:

Commune de
Roodt s/Syre

ARCHITECT:

Bureau Marc
Dieschbourg

FABRICATOR:
Batichemie, Lang

Window

BUILD DATE

2012

RAICO SYSTEM:

THERM⁺ H-I

PHOTOGRAPHY:
Rainer Rehfeld

P. 50

**Primary school –
Neubiberg, DE**

BUILDER:

Community
Neubiberg

ARCHITECT:

Krug & Gross-
mann Architekten,
Munich

Fabricator:

Pazdera GmbH,
Metallbautechnik

BUILD DATE

2007-2008

RAICO SYSTEM:

THERM⁺ H-I

PHOTOGRAPHY:
Peter Franck

P. 51

Private house

© adeco

**Furniture Store
Finke – Hamm-
Rhyern, DE**

BUILDER:

finke - Das
Erlebnis-Einrichten
GmbH & Co. KG

ARCHITECT:

Blocher Blocher
Partners

FABRICATOR:

Freyler
Metallbau GmbH

BUILD DATE

2015

RAICO SYSTEM:
THERM⁺ S-I, A-I,
A-V, FRAME⁺ 75 DI

PHOTOGRAPHY:

BREMER AG

**medXpert –
Eschbach, DE**

BUILDER:
Claudia Reisberg,
Eschbach
ARCHITECT:
a plus Architekten,
Kirchzarten
FABRICATOR:
Freyler Metallbau
GmbH, Kenzingen
BUILD DATE
2011-2012
RAICO SYSTEM:
THERM⁺ A-I
FRAME⁺ 75 WI, DI
PHOTOGRAPHY:
Johannes
Hopermann

RAICO SYSTEM:
THERM⁺ A-I
FRAME⁺ 75 DI
PHOTOGRAPHY:
RAICO

Private house

© adeco

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**lohn-ag.de AG –
Baden-Baden, DE**
.....
see p. 33

**Umweltarena –
Spreitenbach, CH**

BUILDER:
W. Schmid AG,
Glattbrugg
ARCHITECT:
rené schmid archi-
tekten ag, Zürich
BUILD DATE
2012
RAICO SYSTEM:
THERM⁺ S-I
FRAME⁺ 75 WI
PHOTOGRAPHY:
Bruno Helbling

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© Fotolia

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© adeco

P. 56

© Assa Abloy

**PARC / Peninsula
Aquatic Recreati-
on Centre –
Frankston, AUS**

BUILDER:
Frankston City
Council
ARCHITECT:
Williams Ross
Architects
Fassadenplaner:
LAROS Techno-
logies Pty Ltd.,
Canberra
FABRICATOR:
Mercury Industry
Pty Ltd. (über
Laros)
BUILD DATE
2012-2014

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© Fotolia

P. 60

**Landessparkasse
– Oldenburg, DE**
.....
BUILDER:
Landessparkasse
zu Oldenburg
ARCHITECT:
RKW Architek-
turbüro Rhode,
Kellermann,
Wawrowsky

FABRICATOR:
Roschmann
Konstruktionen
aus Stahl und Glas
GmbH,
Oltmanns Metall-
bau GmbH
BUILD DATE
2007-2009
RAICO SYSTEM:
THERM⁺ S-I, A-I
WING 105 DI,
WING 50 A-S
PHOTOGRAPHY:
Roschmann
Konstruktionen
aus Stahl und Glas
GmbH

**Th. Willy car
centre –
Bern, CH**

BUILDER:
Th. Willy AG Auto-
Zentrum, Schlieren
FABRICATOR:
Scheidegger
Metallbau AG
BUILD DATE
2011
RAICO SYSTEM:
THERM⁺ A-I
WING 105 DI
PHOTOGRAPHY:
RAICO

**Ozeaneum –
Stralsund, DE**

BUILDER:
Stiftung Deutsches
Meeresmuseum,
Stralsund
ARCHITECT:
Behnisch Architek-
ten, Stuttgart
**FASSADEN-
PLANER:**
EURO-Fassaden-
technik GmbH,
Bad Hersfeld
FABRICATOR:
Trube & Kings
Fassadentechnik
GmbH

BUILD DATE
2005-2008
RAICO SYSTEM:
THERM⁺ S-I
WING 105 DI
PHOTOGRAPHY:
Johannes-Maria
Schlorke

**SchattDecor AG –
Thansau, DE**

BUILDER:
Schattdecor AG,
Thansau
ARCHITECT:
Bernd Oberstei-
ner, Munich
FABRICATOR:
Thierron Fassaden-
systeme GmbH,
BUILD DATE
2007
RAICO SYSTEM:
THERM⁺ S-I
WING 105 DI,
50 SK-S
PHOTOGRAPHY:
RAICO

**Swinhay –
Gloucestershire,
UK**

BUILDER:
Privat
ARCHITECT:
Roberts Limbrick
Architects
FABRICATOR:
MERO-Schmidlin
(UK) plc
BUILD DATE
2006
RAICO SYSTEM:
THERM⁺ S-I
PHOTOGRAPHY:
Roberts Limbrick
Architects

**Office building –
Bad Sankt
Leonhard, AT**

BUILDER:
Geislinger GmbH

ARCHITECT:
Atelier Volkmar
Burgstaller ZT
GmbH, Salzburg
**FASSADEN-
PLANER:**
face of buildings
planning stimako-
vits GmbH
FABRICATOR:
SFL Technologies
GmbH, Stallhofen
BUILD DATE
2016
RAICO SYSTEM:
THERM⁺ S-I, H-I
PHOTOGRAPHY:
RAICO

**Energie-
forum –
Berlin, DE**

BUILDER:
HPE Hanseatica
Property GmbH
ARCHITECT:
Neubau: BRT
Architekten LLP,
Hamburg
Altbau: Jentsch
Architekten, Berlin
BUILD DATE
2003
RAICO SYSTEM:
THERM⁺ S-I
PHOTOGRAPHY:
Rainer Rehfeld

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**Dorotheen-
quartier –
Stuttgart, DE**

BUILDER:
DOQU
ARCHITECT:
Behnisch
Architectes
**FASSADEN-
PLANUNG:**
PBI Planungsbüro,
Wertingen

FABRICATOR:
Roschmann GmbH
RAICO SYSTEM:
THERM⁺ S-I,
WING 50 A
PHOTOGRAPHY:
Breuninger/Tho-
mas Niedermüller

P. 63

**Centre Point –
London, UK**

BUILDER:
Almacantar
ARCHITECT:
Conrad and P
artners
FABRICATOR:
Lindner Fassaden
GmbH
BUILD DATE
2017
RAICO SYSTEM:
THERM⁺ A-V,
WING 50 SK
PHOTOGRAPHY:
RAICO

P. 64

**Höfe am Brühl –
Leipzig, DE**

BUILDER:
mfi management
für immobilien AG
ARCHITECT:
Grüntuch Ernst
Architekten, Berlin
FABRICATOR:
Roschmann Stahl
und Glas GmbH
BUILD DATE
2011-2012
RAICO SYSTEM:
WING 105 DI
PHOTOGRAPHY:
D+H
Mechatronic AG

WHO IS ACTUALLY BEHIND OUR FAÇADE?

Architects and planners appreciate the versatility and reliability of the RAICO solutions. Innovative facade, window and door systems that turn functional building envelopes into sophisticated architecture.

Like these systems, the RAICO Team is also made up of many perfectly coordinated components. First and foremost – motivated, dedicated staff. Add to this extraordinary team spirit and cohesion, plus knowledge and experience.

The different characters and talents give RAICO its unique profile – and enable our solutions to give an individual face to buildings all over the world.

*Find out more about
working at RAICO at the
Career Portal on our
homepage!*

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