

NEW!

Supporting Wall Connection Frame

For the reliable installation of patio roofs and pergola awnings on difficult facades

weinor

Awnings Patio roofs Glasoasen®



Sample half-timbered facade,
Supporting Wall Connection Frame and Terrazza Pure



Sample brick facade,
Supporting Wall Connection Frame and Terrazza Semptra



Sample heavily insulated house facade,
Supporting Wall Connection Frame and Terrazza Originale



Sample prefabricated house on studding,
Supporting Wall Connection Frame and weinor PergoTex II

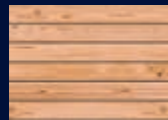
Areas of use Supporting Wall Connection Frame



Half-timbered facade



Brick facade



Prefabricated house with studding



Plaster facade with thermal insulation

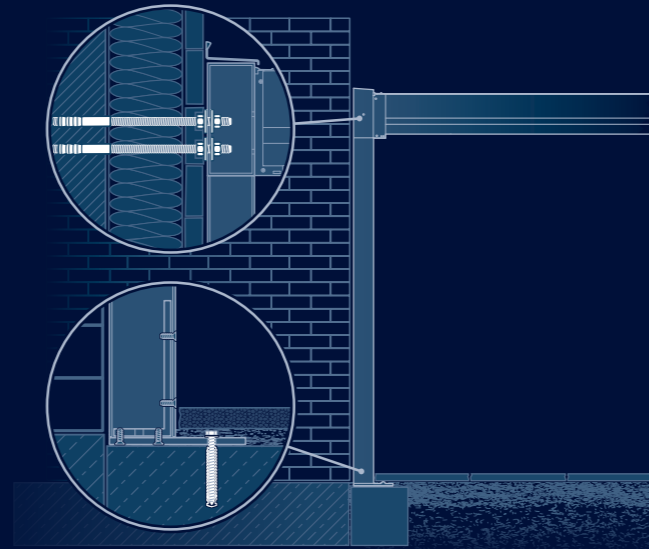


For bridging roller shutter housing

Supporting Wall Connection Frame – for stable weather protection

Facades and walls are always different in nature. Some are not suitable for supporting heavy loads, such as patio roofs or pergola awnings. But this is no problem with the Supporting Wall Connection Frame from weinor!

It allows the secure mounting of Terrazza patio roofs and the weinor PergoTex II pergola awning where installation was previously impossible. Because the Supporting Wall Connection Frame only needs to be connected to the building facade at a few points. The load from above is therefore reliably supported by the wall posts instead of the brickwork – as is otherwise usual. So you can enjoy your protected patio even with difficult surfaces.



The Supporting Wall Connection Frame is mounted to the brickwork at the top by the crossbeam and to the floor at the bottom. As a result, it safely absorbs the forces of the attached weather protection.

CLEVER PROBLEM SOLVERS!

You can now fulfil your weinor patio dream with the Supporting Wall Connection Frame – even with difficult surfaces such as heavily insulated facades. All Terrazza patio roofs from weinor and the weinor PergoTex II pergola awning can be reliably mounted to it – quickly, safely and attractively.

Your advantages:

- Top stability and strength
- Visually and technically coordinated
- Supporting Wall Connection Frame and add-on product made of high-quality aluminium with the same powder coating – no mixing of materials!
- Reliable impermeability at the joints
- Optional addition to vertical awnings and glazing elements – for improved weather protection

- For larger systems: flexible and therefore inconspicuous placement of the middle post is possible

Technical data

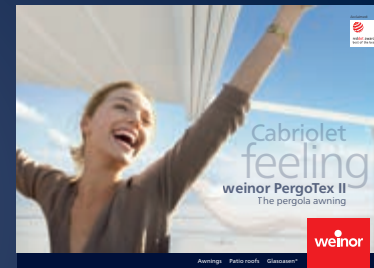
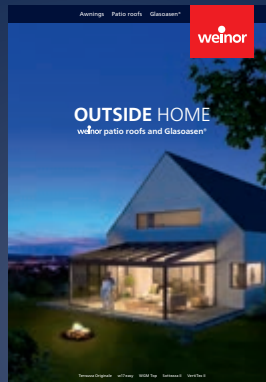
Width (one-piece)	Max. 7.0 m
Width (two-piece)	Max. 14.0 m
Standard post length	Up to 2.95 m/longer posts on request
Post span	Max. 5.0 m without middle post (depending on roof size and snow load)
Depth of add-on product	Terrazza patio roofs 4.0 m – 4.5 m; weinor PergoTex II 6.5 m



The wall mounting provides stability under windy conditions, the posts bear the load from above due to their own weight or snow load.



For larger systems, the required middle post can be positioned flexibly.



Discover more about the weinor weather protection systems which you can combine with the Supporting Wall Connection Frame in our brochures, under weinor.de or from your weinor retailer.



Most definitely an original product



Premium quality made in Germany



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Patent no	
EP 1936062	EP 3168410
EP 1936061	EP 3228801
EP 2072709	EP 3246500
EP 2202376	EP 3591135
EP 2383402	EP 3392425
EP 2631386	

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