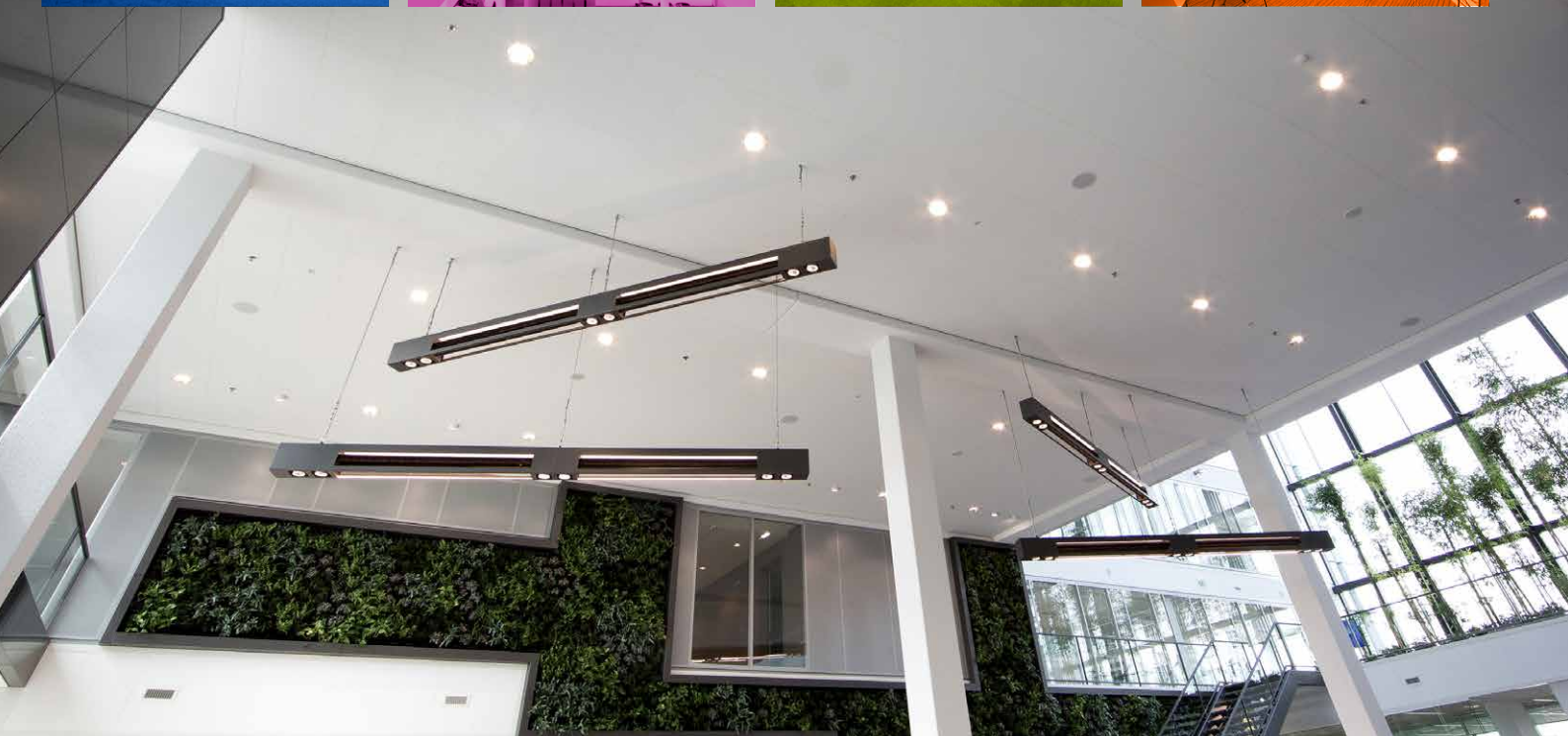




# QUICK-LOCK® Ceiling Systems

The best base for your ceiling



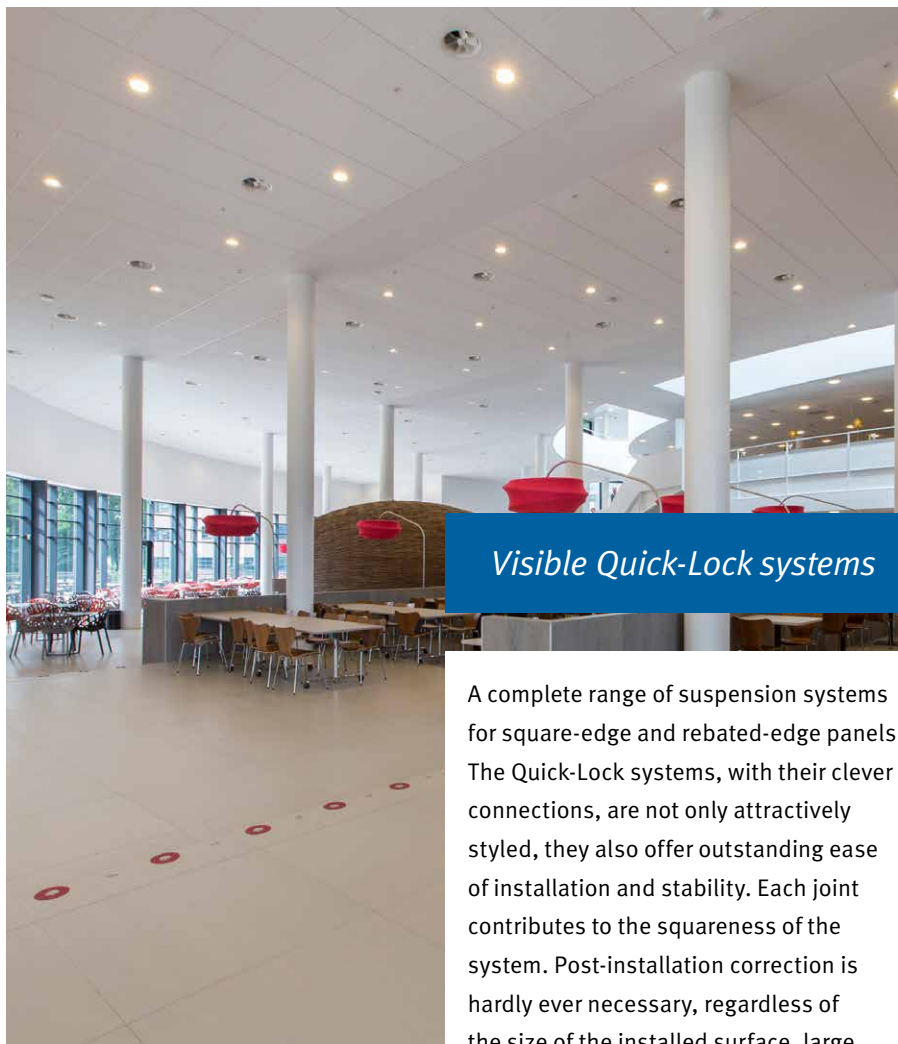
# QUICK-LOCK® Ceiling Systems



Saint-Gobain API develops and manufactures ceiling suspension systems for building interiors.

High-quality systems that are functional, dimensionally stable, rigid and easy to fit.

The Quick-Lock range consists of 4 product families of standardized systems for the most common ceiling types. In addition, suitable versions are available for specific conditions such as high humidity, sports centres, etc. There is a choice of standard and project colours. The systems can also be supplied as a made-to-measure package. The Quick-Lock profiles form the heart of all the systems. Several different ceiling solutions are often used in projects. This is easy to achieve with the Quick-Lock systems. The illustrations on the reverse give you a complete overview of the systems and matching ceiling panels.



*Visible Quick-Lock systems*

A complete range of suspension systems for square-edge and rebated-edge panels. The Quick-Lock systems, with their clever connections, are not only attractively styled, they also offer outstanding ease of installation and stability. Each joint contributes to the squareness of the system. Post-installation correction is hardly ever necessary, regardless of the size of the installed surface, large or small. The systems are available in 15, 24 and 35 mm widths and different load capacity categories. Customization is possible and there is a choice of standard or project colours. The unique Unipro main beam is suitable for both visible and concealed mounting.



*Insula ceiling island systems*

The modularly configured Insula range can be used to create acoustic ceiling islands in an almost infinite number of different permutations. Varying from small to very large islands, with elegantly narrow, or the opposite,

more robust and functionally styled edge elements. These can also be used as ceiling edges. There are versions for both visible and concealed ceiling panel mounting. The system is characterised by the very stable and easy-to-assemble

support structure based on the Cross-Lock system. Because the corner and edge elements are available in modular sizes that match the standard ceiling panels, they can be delivered from stock.





## *Cross-Lock concealed-mount systems*

This double suspension system can be used for fully concealed-mount or strip-mount ceilings. The unique combination of a clever pattern of fixings in the profiles and the Cross-Lock connection brackets results in a rigid and dimensionally stable suspension system. This is a precondition for concealed-mount or strip-mount ceiling panels.

Compared to traditional systems, fewer suspension points are generally sufficient even though the system offers a higher load capacity and greater safety. The Cross-Lock system is also ideally suited for free-hanging ceilings and therefore forms the basis for the Insula 76 and 91 ceiling islands.



## *Omega Bandraster systems*

Ceiling systems in buildings fulfil a variety of functions. In addition to aesthetic and acoustic properties, they must also allow installation of lighting and building systems and, in some cases, must also be suitable for fixing partition walls. In office buildings, the layout is often only defined or modified at a late stage. This is easily achievable with the Omega Bandraster systems. There is a choice of concealed and semi-concealed

systems and Bandraster widths ranging from 50 to 150 mm. Uniquely, the 100 mm wide Omega-Plus Bandraster features an attachment groove which allows walls and accessories to be fixed or removed with no visible damage to the profile. The Bandraster systems can be supplied as a complete made-to-measure package for faster assembly and a better final result.

## Range

A large number of system components are available from stock. Furthermore, special ceiling solutions are possible because the Quick-Lock and Bandraster profiles can also be supplied in adapted lengths and in the desired project colour. Special versions are available for specific applications, such as the Corro-Plus EF system, which is suitable for high humidity environments.

## Service

Technical support is offered for unusual ceiling situations in the form of 3D CAD files, load capacity calculations and advice on how to install the system in the best possible way.

[www.api.nl](http://www.api.nl)



**Saint-Gobain API BV**

P.O. Box 1  
3840 AA  
Harderwijk, The Netherlands

Telephone +31 (0)341 474600  
E-Mail [sales@api.nl](mailto:sales@api.nl)  
[www.api.nl](http://www.api.nl)

