

# Double glass component fixing





## Overview

---

What are point fixings for glass?

For questions and further information, do not hesitate to contact our specialist! Point fixings for glass provide the possibility of fixing glass securely to the substructure, where the bolt passing through the aperture in the glass mechanically prevents the glass from moving or falling down.

What is point fixing?

Point Fixing is a glass fitting system which adapts to any structure, including metal, wood and glass. By attaching a set of spiders and rotules you can connect the glass panels to the structure in order to create an almost fully transparent glass wall.

What makes R-fix point fixings unique?

R-FIX point fixings are characterised by a wide range of products and high quality surface finishing – the stainless steel surface is finished with a thin, uniform CNC cutting blade trace, resulting in a semi-matte surface that gives the best aesthetic result with the glass.

How can a structural glazing facade be bespoke?

Project and engineering can be bespoke. A structural glazing facade with stainless steel cables, or glass fins, allows cleaner facades without metallic structures. Using spiders connected with rod and connected through the tensioned cables, or glass fins, we can obtain maximum transparency and great visual aesthetical appearance.



## Double glass component fixing

---

Double Glass Units simply supported on two sides: Analytical ...

Jul 1, 2025 · Insulating Glass Units (IGUs), made of multiple sealed glass panes with gas-filled cavities, are key to thermal and acoustic building insulation. As modern designs demand high ...

---

(PDF) Design of additively manufactured glass components for glass

Feb 7, 2025 · This paper presents and summarizes the results of the preliminary research regarding additive manufacturing of glass components for joining methods for flat glass ...

---

Design of additively manufactured glass components for glass ...

Feb 7, 2025 · Fasteners for fixing glass components (e.g. made of metal) often detract from the aesthetics. In addition, such connecting elements--as well as adhesives--can impair the ...

---

Construction method suitable for double-glazed component fixing

A double-glass component and fixed structure technology, which is applied to the support structure of photovoltaic modules, electrical components, photovoltaic power generation, etc., ...

---

Dual-glass component fixing frame

Aug 17, 2012 · The dual-glass component fixing frame provided by the utility model can enable two pieces of glass to be fixed relatively when the dual- glass component is laminated, and ...

---

Double-glass assembly lead-wire lamination and fixing device

A fixing device and double-glass module technology, which is applied in the field of solar modules, can solve problems such as unfavorable junction box installation, component scrapping, glass ...

---

Shandong Double Glass Processing Machine Two Component ...

CSST05 two-component glue machine This machine is the production of hollow glass curtain wall, special glue equipment, realize the two sealing in A, B component mixed with glue once ...

---

Quantum Materials Technology (Shanghai) Co., Ltd.

It also distributes ultra-clear patterned solar glass as well as solar PV modules globally. With its strength in supply chain, Quantum provides high value-added materials, with the target to ...

---

Point Fixing - Fitechnic

5 days ago · Point Fixing is a glass fitting system which adapts to any structure, including metal, wood and glass. By attaching a set of spiders and rotules you can connect the glass panels to ...

---



Point fixings for glass

5 days ago · Over 200,000 pieces of R-FIX point fixings for glass have been installed in Scandinavia, the Baltics and elsewhere. We have valuable experience and reliable technical ...

---

## Contact Us

---

For technical specifications, project proposals, or partnership inquiries, please visit:

<https://www.flightmasters.eu>

## Scan QR Code for More Information



<https://www.flightmasters.eu>