Straviwood ModuLink Installation Manual



Installation Tools and Components

- Ink marker
- Pocket tape measure
- Screwdriver
- Personal protective equipment (PPE)

1 / Supporting Wall & System Components

Ensure the CLT-components are physically sound, clean and dry prior to installation.

Mark where the Straviwood ModuLink brackets will be installed.

2 / Install Straviwood ModuLink Brackets

After marking the positions, insert the Straviwood ModuLink brackets between the two walls and secure them into place with screws.

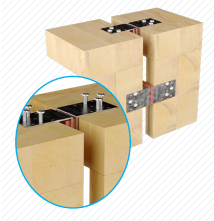
Recommended Screws

• HECO-TOPIX-PLUS 3/8" x 4" (10 x 100 mm), flange head screws

Use screw drivers with adjustable torque to prevent the screw to twist after contact with the steel plate.

Straviwood ModuLink brackets can be used between floor/roof elements or to connect two walls.





DISCLAIMER

This information is accurate to the best of our knowledge at the time of issue. Information, data and recommendations provided are based on industry accepted testing and prior product usage. It is intended as descriptive of the general capabilities and performance of our products and does not endorse applicability for any particular project. We reserve the right to change products, performance, and data without notice. This document replaces all information supplied prior to the publication hereof.

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