PRELUDE 24 - TL²

Exposed 24mm grid system

Key Attributes
- Patented design for strength, stability and easier to cut
- Superlock clip: secure Main Runner connection for better alignment and easier to disconnect
- Unique steel-based TL² clip for strength, fire performance and better alignment
- Rotary stitched: strength and extra stability

Application area
Classrooms / Meeting rooms / Individual offices

Physical data
- Material: galvanised steel
- Surface finish: baked polyester paint
- Colour: all products standard in Global White
- Other standard colours available on request

Prelude 24 - Universal Peakform Main Runner & Superlock Clip (bulb-to-bulb connection)

Prelude 24 - TL² Cross Tees (hook system, butt cut)

Check out our website and find solutions using the latest selection criteria:
- product type
- shape
- dimension
- application
- acoustic solutions
- and much more...

www.armstrongceilings.eu

Advisory note
All photographic and design elements supplied in this brochure do not necessarily reflect any recommendation by any of the companies named in this brochure as to the proper use or recommended methods of installation of suspended ceilings and are supplied only as informative material. For technical reasons in printing, differences may appear between colours printed in this brochure and the actual product. The choice of colours should always be made from a sample of the product. All statements and technical information contained in this brochure, or any publication of the companies named in this brochure, relating to Armstrong ceilings are based on results obtained under laboratory test conditions. It is the responsibility of the user to verify with the seller of the products in writing that such statements and information are appropriate to the specific use intended. Sales of the products and liability of the selling companies are in accordance with the terms and conditions of sale of the selling company. All product specifications are subject to modifications without prior notice.
A New Hook Solution that is Strong, Stable and Intuitive

Your expectations for performance made us innovate, which is why we are excited to introduce TL² - Armstrong’s new metal hook ceiling grid system, manufactured from solid steel and engineered with total precision to provide you with a high performing solution.

The superior functionality of TL² is characterised by three key elements:

**STRENGTH**
- It is a solid metal clip manufactured from pre-shaped steel, for stronger and more secure connections that lock into place.

**STABILITY**
- It aligns and sets in position with an audible and feelable connection, guaranteeing ceiling stability and self-squaring.

**INTUITIVE**
- It follows an intuitive approach providing an easy installation.

The **Easy Solution** for Suspended Ceilings

The ergonomic design of TL² guarantees it hooks swiftly and precisely into place. **Easy to connect and disconnect**, as you move fluidly from one section to the next.

- More flexibility with a choice between the TL² and XL² system as both connect into a universal main runner. The usual Armstrong right-to-right rule applies when inserting two TL² hooks into the same rout hole.
- All cross tee ends lie flush to the main runner providing a **streamlined aesthetic** to the fully finished ceiling.
- In one simple action TL² is securely hooked into place. No need to double check it’s connected, you can hear and feel it.
**STABLE**

**TL² Stays Strong**

The unique TL² design ensures the grid remains in place once it has been correctly installed.

- After inserting the hook through the rout the **small tab** near the top produces a sound, indicating **TL² is securely in position**. The same small tab prevents the cross tee from tilting in the rout hole and keeps the face flat for a level uniform view.

- The **side lock**, just below the small tab, provides **double lock positioning** on the rout hourglass.

The **pre-stamped embossments** on the TL² clip increase rigidity. This very design also fills out the rout hole to control rotation and provide **stability**.

- The **top horizontal leg** adds more lateral support onto the vertical chassis, keeping the connection **square and visually in-line**.

**Click it.**
STRONG

It's locked!

Secured connection

TL² and Peakform together provide a high performance ceiling structure that is rigid, firm and secure.
- The TL² clip is made of 100% steel, guaranteeing strength and solidity.
- Peakform bulb provides stronger load resistance. It is also easier to cut (snips fit the shape of the bulb), for faster installation.
- Cross tees are double stitched for strength and additional grid stiffness in turn making installation easier and quicker.

Fire Safety Built In

TL² system stability is ensured in the event of a fire. Fire reaction and fire resistance performances are met for most commercial requirements* thanks to this engineered solution.

*Always consult the full fire test or assessment document for details and limitations.