# Identifying Ceiling Grid Systems



There are many different manufacturers of suspension systems for suspended ceilings in the UK. Ceiling Tiles UK keep good stocks of all the main components from these producers to allow for fast delivery times of replacement parts.

It is very important when altering or repairing an existing system that the same grid work is used in order to maintain a structurally safe ceiling. Different components from different manufacturers are very unlikely to fit well together and could be unsafe.

The suspended ceiling is usually made up of 3 different components of different lengths which connect together to form the square/rectangular openings for the ceiling tiles to be positioned within.

The standard sizes are usually:

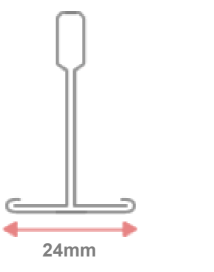
- 3600mm Main Runner
- 1200mm Cross Tee
- 600mm Cross Tee

Please follow the following steps to identify your system

**Step 1**: Measure the grid width/diameter.

\* The gridwork will either be 24mm (most common) or 15mm wide







## Cross Tees - 1200 & 600mm (Same design)

**System:** Armstrong Prelude XLIPeakform



Armstrong XL

**System:** Armstrong TLX



**Armstrong TLX** 

**System:** USG Donn DX



**USG DONN DX** 

## **System:** Libra/Phoenix



### Libra





Treetex

**System:** SAS International



#### Alternatively.....

If you are unsure what system you have, or feel it may be an older system, we can still help! Options include:

Please <u>send a photo</u> of the system you currently have (ideally taking the picture as we have above) and we'll do our best to assist. Please email all images toinfo@ceilingtilesuk.co.uk \*Don't forget to leave your contact details and any enquiry reference number you may have been given.

Try one of our Ceiling Grid Keyrings.

The keyring inludes all of the most popular Cross Tee Clips to help you match up the best fit with your current grid system. Please note these are often chargeable.



info@ceilingtilesuk.co.uk

0844 800 5921

www.ceilingtilesuk.co.uk



