

engineering stability



From the inventors of FLAT® table bases - **stabilise** and **align** your **existing** tables with FLAT Equalizers.



- ✓ Stabilises tables with a press of the table top
- ✓ Internal locks provide unrivalled stability
- Enables the alignment of table tops
- ✓ Independently tested by FIRA
- Exceeds international standards for Stability, Strength, Durability & Safety (BS EN 581-3:2017)
 - ✓ Install in seconds. No tools required
 - Saves you time, money and frustration while improving your customers' experience



We know how difficult it can be to create a 'great' dining experience; operators have enough to worry about without the tables causing ongoing problems for both staff and customers. Customer complaints, frustrated staff, wasted time, food and drink compensation to customers and having your image and brand tarnished resulting from your wobbly tables can all be avoided.

Here at FLAT - we've developed our ground breaking **FLAT Equalizers**. Much of our award-winning hydraulic technology is incorporated into these self-stabilising feet for **your existing or new table bases**.



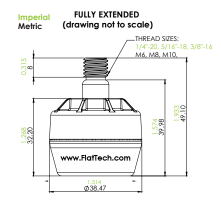
FLAT Equalizers allow operators to **stabilise tables with just a press of the table top**. Equalizers adjust
up to 6mm (1/4") and lock in place to stabilise the
table, creating a great dining experience. You can also take
advantage of FLAT's unique table top alignment capabilities. By tilting
or lifting the table top in the direction of the adjoining top, the feet
adjust, helping to **create an aligned surface**.

FLAT Equalizers are made from the most robust materials to protect against impact and corrosion. They **exceed international standards for stability, strength, durability and safety** (BS EN 581-3:2017).

The reinforced plastic foot, houses a stainless steel thread which comes in a variety of sizes (metric and UNC) to fit almost any table with existing screw-in feet. The thread compresses into the foot activating the hydraulic stabilisation technology within.

To install Equalizers simply **remove the existing feet** from your tables and **replace them with Equalizers** of the same thread size. Use our thread guide below if you are unsure of your thread size. Place your foot's thread over the images to determine the size.





The height of the Equalizer reduces as it compresses when installed under the table.

