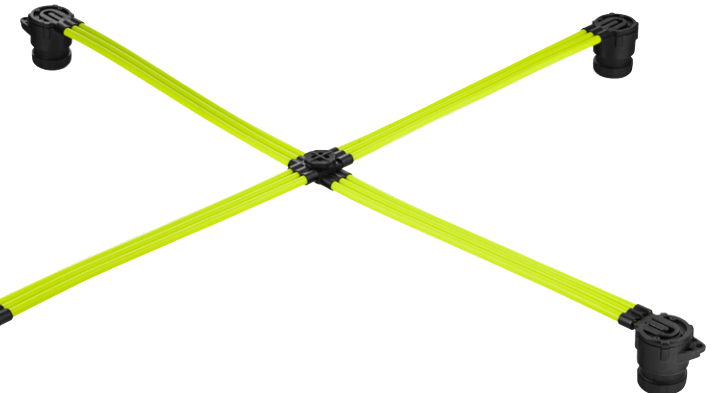


# The No.1 Solution to Wobbly & Misaligned Tables

The Comparison? There isn't any.



## FLAT®

- Instant stabilisation (SMART SYSTEM)
- Unique capability of levelling and alignment of tabletops
- Worldwide patented technology

## FLAT® Technology, a Firm Footing for Nearly Everything

FLAT® is a multi award winning levelling and stabilising technology. Delivering functionality and **cost savings** never seen before in the hospitality industry.

FLAT® is **always on**, our table bases remain **stable** no matter where they are placed. **Automatically** they adjust to the surface below then **lock** firmly into position no matter how many times the tables are moved.

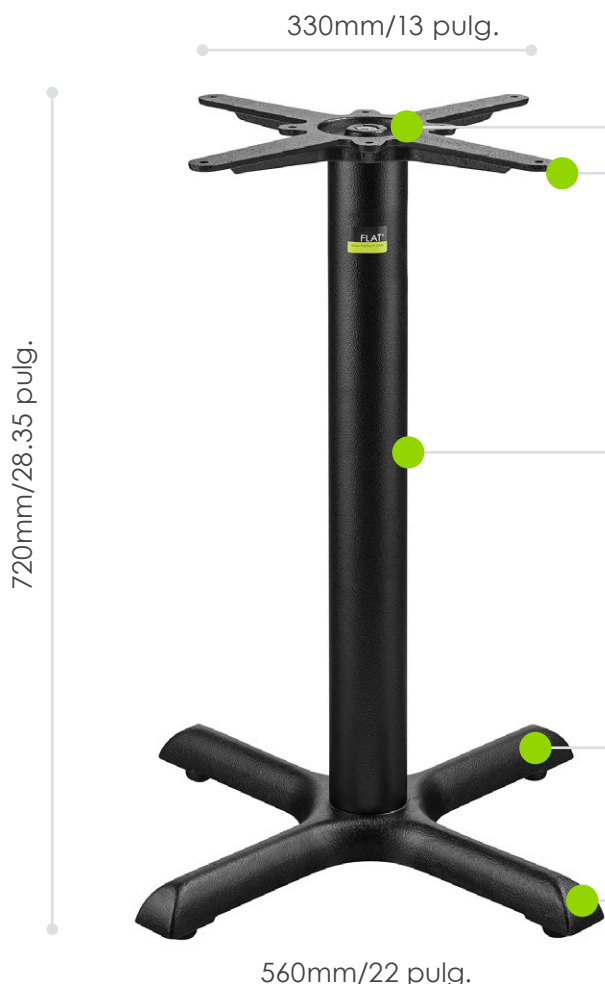
FLAT® also delivers a “**World's First**” with its unique ability to allow the user to **align** multiple tabletops together, **eliminating** the troublesome ridge **forever!**

FLAT® technology comprises two elements, the PAD (Patented Actuator Device) and the PUK (Patented Undercarriage Key) for a seamless engineered solution.

Feature	Benefit
INSTANT STABILISATION	Stabilises the table in a fraction of a second, automatically.
LEVELLING & ADJUSTMENT	Unique FLAT® technology means that, for the first time ever, the alignment of the tabletop can be adjusted to suit different surfaces, simply by lifting the table.
FLAT® SMART SYSTEM	It's always 'on', constantly aware of the surface below and adapting instantly to changes.
DESIGN INTEGRATION	The table base and technology form a seamless partnership. They have been designed and manufactured for simple integration into table production.
ENGINEERED DURABILITY	FLAT is made with high quality polymers and has undergone extensive R&D and exhaustive testing. The result: an exceptional quality product that you can depend on.
'4 x 4'	Outperforms traditional (usually mechanical) methods of stabilising tables. It's capable of adapting to a far greater variety of surface inconsistencies and delivers superior stability – whatever the terrain.

To contact us and view the complete range of FLAT table bases please visit  
[www.FlatTech.com](http://www.FlatTech.com) or email [Info@FlatTech.com](mailto:Info@FlatTech.com)

## AUTO-ADJUST KX22



### Varilla

Varilla de tensión estructural más gruesa para mantener la base unida firmemente.

### Bandeja superior

Bandeja superior de excelente calidad.

### Tubo (76mm/3 pulg.)

Mayor diámetro para soporte estructural.  
Mayor grosor de las paredes.

### Base de hierro fundido

Fundición de alta calidad.



### Tecnología FLAT® instalada sin imperfecciones

La base y la tecnología están diseñadas al unísono para proporcionar un rendimiento y una durabilidad superiores.

### PAD



- Altura de barra opcional

- Anillo de pie opcional con acabado plateado o negro

- Zincado (Opcional)

Altura:	720mm/28.35 pulg.
Envergadura de la base:	560mm/22 pulg.
Extensión de la base:	430mm/17 pulg
Peso:	10Kg/22 libras
Tamaño de la bandeja superior:	330mm/13 pulg.
Material/Terminación:	Hierro pulido/Acabado texturado
Tamaño máximo de la mesa*	750mm/30 pulg. (cuadrada) 750mm/30 pulg. (redonda)
Peso máximo de la mesa*	16Kg/35libras
Altura de la barra	
Altura:	1035mm/40.75 pulg
Peso:	11Kg/24.25 libras 12.5Kg/27.6 libras (c/anillo de pie)
Tamaño máximo de la mesa*	600mm/24 pulg. (cuadrada) 650mm/26 pulg. (redonda)

\* Advertencia: si se excede el tamaño y peso máximos recomendados se reducirá la funcionalidad y el rendimiento de la tecnología.

Consulte a su distribuidor sobre configuraciones alternativas.