# TABLE BASES | AUTO-ADJUST SERIES

# BASES Loaded

# Innovation. Technology. Stability. Alignment. It's what we bring to the table.

Multi-award-winning FLAT<sup>®</sup> AUTO-ADJUST Table Bases are always on, always working, and always stable—regardless of the situation. Our revolutionary base technology automatically adjusts to the surface below then locks into place. This "World's First" patented technology also allows the user to align multiple table tops together, eliminating problematic table ridges for good.

With over 40 models and designs to suit virtually any environment, application, height, or table top size, we'll have the perfect table solution for you.





# **AUTOMATIC STABILIZATION**

FLAT Table Bases stabilize instantly. When the table moves, the feet sense the change and re-adjust automatically.



# ALIGNMENT

FLAT Table Bases help users align adjoining table tops by simply lifting or tilting the table top edges to the required levels.



# **DESIGN INTEGRATION**

Our technology and table bases are designed to integrate perfectly to ensure maximum performance.



### ENGINEERED DURABILITY

All FLAT products are manufactured and qualityassured to the highest standards, resulting in exceptional products that you can depend on.



# OUTPERFORMS

Our table bases are capable of adapting to a far greater variety of surface inconsistencies than traditional methods of stabilizing tables and deliver superior stability on uneven terrain.



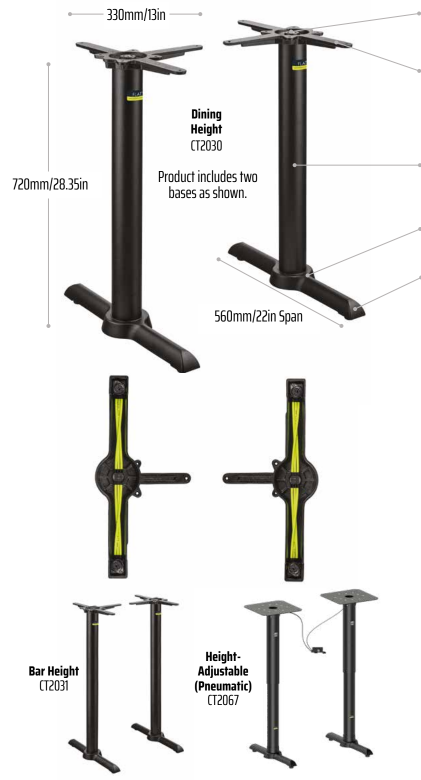
# ACCESSIBILITY

A number of our bases provide enhanced accessibility for disabled users and can help operators comply with local legislations.\*

\*Local disability legislation differs in different regions. Contact us to discuss which product configurations can make you compliant.

# TABLE BASES | AUTO-ADJUST SERIES

Our KT22 bases provide a flexible foundation, ideal for larger rectangular table tops and for tables that cater to customers with accessibility requirements.



Zinc coating option - available on request (conditions apply)

WARNING: Exceeding maximum recommended table top size and weight will reduce functionality and performance of the technology. See Table Top Size Guide for more info or consult with your FLAT representative for further information or alternative configurations.

### ROD

Thicker structural tension rod to hold base together securely.



Superior quality 3-pronged top plate—ideal for creating maximum space underneath the table top and helping to accommodate guests with accessibility requirements.

## POST

Wider diameter of 76mm/3in for structural support with increased wall thickness.

**CAST IRON BASE** High-quality casting.

### FLAT® TECHNOLOGY INSTALLED

The base and the technology are designed in unison to deliver superior performance and longevity.

# SPECIFICATIONS

Material/Finish: **Base Span: Base Spread:** Post/Column Width:

Cast Iron/Textured 560mm/22in 128mm/5in 76mm/3in

# DINING HEIGHT

Weight: Top Plate Size: Max Table Top Weight: Max Table Top Size (Rectangular): 900x2100mm/36x84in

15.8kg/34.7lb (Combined) 330mm/13in 35kg/77lb

# COUNTER HEIGHT

Height: 883mm/34.75in - model CT2085 available in the Americas

# **BAR HEIGHT**

Height:	1035mm/40.75in
Weight:	18.3kg/40.2lb (Combir
Top Plate Size:	330mm/13in
Max Table Top Size (Rectangular):	750x1800mm/30x70ii
Max Table Top Weight:	30kg/66lb

# **HEIGHT-ADJUSTABLE (PNEUMATIC)**

Min–Max Height: Weight: Max Table Top Size (Rectangular): 750x1400mm/30x55in Max Table Top Weight: **Top Plate Size:** 

ined) in

701-1035mm/27.6-40.75in 21kg/46.2lb (Combined) 30kg/66lb 308mm/12in

