FLAT®
engineering stability

STABILISING &
ALIGNING TABLES
PLUS SO MUCH MORE...
Welcome to our product catalogue and thank you for taking an interest in FLAT®.

FLAT® AUTO-ADJUST Table Bases and FLAT® Equalizers continue to provide value way beyond traditional table base expectations - with both product lines stabilising and aligning tables with ease.

I am pleased to announce the release of our 2nd generation of Height-Adjustable table bases, they provide users with the ability to change table heights with the press of a lever and provide outstanding stability and alignment capabilities. Our Height-Adjustable bases are perfect when catering for diners by day and functions at night or when making a comfortable setting for guests with accessibility requirements.

Additionally, we have expanded our range of EQ Table Bases which are cost-effective and feature our patented FLAT Equalizers. Counter-height table bases have been added to this range and our new ATT EQ twin-pedestal bases provide access to wheelchair users.

FLAT AUTO-ADJUST Table Bases continue to be best-in-class, delivering a tangible Return on Investment (ROI) in conjunction with outstanding operational benefits. The ST range of AUTO-ADJUST Table Bases have also been further enhanced.

FLAT continues to work with Architects, Designers, Product Specifiers and Chains around the world - utilising the skills of our Research and Development Engineers to design unique purpose-driven solutions for our customers.

Our products are available worldwide, and my Global Team and I would be delighted to assist you in providing wobble-free and aligned dining experiences for your customers.

We look forward to hearing from you.

Barry Mancell | Chief Executive Officer & Chairman
FLAT®: THE MARKET LEADERS
STABILISING & ALIGNING TABLES

The year was 2004, and FLAT® was born; Australian inventor Tony Pike was on to something big as he set out to make wobbly & misaligned tables a thing of the past. Just how big Tony’s idea would become escaped imagination as the technology he was about to engineer would soon revolutionise an industry.

Some years later, following extensive investment in R&D and testing, FLAT developed patented, proprietary hydraulic technology to stabilise and align items on uneven surfaces. This ‘PAD’ technology was initially integrated under a range of FLAT® Table Bases. The PAD incorporates adjusting feet and connects them through a hydraulic system that automatically adjusts and stabilises the table instantly. A series of valves within the PAD lock the feet in place until it is moved and enable users to align adjoining table tops. Today, we manufacture over 40 different styles of AUTO-ADJUST table bases to complement a range of environments and customer requirements.

In 2017, following significant market demand, FLAT® Equalizers were launched. Using many of the hydraulic characteristics found in FLAT’s PAD technology, FLAT created a retrofit solution for EXISTING (wobbly and misaligned) tables. Equalizers replace a table’s existing screw-in feet and stabilise it following a press on the table top.

Today, FLAT Table Bases and FLAT Equalizers are available in over 40 countries and used by some of the world’s leading brands. In addition to FLAT’s patented table stabilising products, FLAT also sources specialty table bases for customers and provides licensing opportunities for other table base manufacturers to incorporate FLAT technology as an OEM product. FLAT is quickly becoming the single provider for our customers’ table base requirements.
At FLAT®, we have a knowledgeable team of local professionals in every major market we serve around the world. We understand that every market has its own unique challenges and specific customer expectations. Our team provides relevant and effective market insights and works closely with our global network of FLAT dealers, ensuring that we can meet your requirements wherever you are.
Our company began in the cafés and restaurants of Australia, with an idea that customer experiences needed to be elevated and protected. That same Australian spirit of ingenuity and intrepidity is evident in every product and professional interaction we have around the world.

A GOOD GLOBAL NEIGHBOR

We believe that maintaining and developing good environmental practices is part of becoming a successful global brand.

Here are just a few examples of the green initiatives that we’ve invested in for the sake of our planet, and all our neighbors.

MANUFACTURING

- **Reduced CO2 Emissions:** We use electric furnaces, rather than coal-fired furnaces, in all our cast iron manufacturing forges.
- **Reduced Finishing and Material Waste:** Our automated production systems improve quality and reduce waste.
- **Reduced Landfill Impact:** All FLAT casting tools are recyclable after use.
- **Improved Energy Efficiency:** We use lower temperature coating materials that use less energy.

PRODUCTS AND MATERIALS

- **Recyclable:** Our cardboard packaging and strapping is fully recyclable.
- **Sustainable:** FLAT table bases are recyclable, and all parts can be replaced to extend product life.
- **Reduced Carbon Footprint:** Our products are flat packed to maximise shipping efficiency.
- **Eco-Safe:** All PAD and Equalizer (the technologies behind FLAT) materials are inert and environmentally safe.

FLAT products remove thousands of wasted napkins and props wedged under tables each day. This reduces waste and costs for the owner/operator.
WHY FLAT®?

• Only 56% of people would reconsider returning to an establishment where a wobbly table spoiled their experience.*

• 68% of people believe that experiencing a wobbly table would give them a negative impression of an establishment.*

When you invite guests to your establishment, you’re promising an excellent experience. If the first thing they encounter is a wobbly table, the experience is tarnished and that promise is broken from the start. Annoyed customers either have to put up with sloshing drinks and tipping food, or try to stuff napkins or sugar packets under the table legs, or perhaps ask a staff member to fix it, resulting in an awkward and off-putting experience where the staff member may be on a dirty floor with the same hands with which they use to bring out food.

Unpleasant experiences like these also often result in negative reviews online, which can hurt your entire brand. Not only is it less likely that those customers will return to your establishment, bad reviews may prevent possible first-time customers from giving you a chance.

Having FLAT® Table Bases or Equalizers in your locations eliminates many of these problems for your guests, staff, and your bottom line. It’s not just a solution for wobbly tables, but an investment in your company’s brand experience that pays back several dividends. See how FLAT products can support your customers, brand, and operations, plus impact your bottom line.
75% of people think that tables propped up by coasters, napkins, sugar packets, etc. look unsightly.*

**ELIMINATE REPLACEMENTS & REFUNDS**

The cost of replacing or refunding ruined meals can add up. Keep your customers happy and your operating costs down.

**REDUCE SHRINKAGE**

75% of people think that tables propped up by coasters, napkins, sugar packets, etc. look unsightly. They damage your brand image, cost you money, and additional waste.

**IMPROVE SAFETY**

A spill from a hot coffee or a cut from a shattered glass could cause your customers harm and make your business liable to potential litigation. Reduce the risks with FLAT.

**SAVE TIME & LABOR COSTS**

Having your staff set the table feet before (and during) service, costs you time and money. FLAT will stabilise the table and help you align adjoining tops.

**BE MORE HYGIENIC**

Ever taken a close look at your tables’ feet? Dirt and grime often accumulate there, staff adjust them to stabilise the table, and then serve customers. Avoid contamination issues and be more hygienic.

**MAINTAIN YOUR POSITIVE REPUTATION**

Dissatisfied customers often take to social media and review websites to complain about ruined experiences caused by wobbly tables. Improve the customer experience with FLAT.

**REDUCE BREAKAGE**

Every time a glass shatters or plates smash following a fall from a wobbly table, it signifies an increase in your costs. Eliminate breakages and save money.

**ELIMINATE CLEANING COSTS**

Covering your customers’ dry cleaning costs is the least you can do when their suit or dress is ruined by a spillage.

**RANGE OF SOLUTIONS**

With a huge range of self-stabilising table bases and FLAT Equalizers to fix your existing tables, FLAT can be the single source for all your table needs.

**CERTIFIED TECHNOLOGIES**

Our PAD, Equalizer, and pneumatic technologies have been tested to International Standards for safety, stability, durability, and strength by world-renowned FIRA International.

---

**FLAT® AUTO-ADJUST**

**Table Bases**

**Return on Investment Calculator**

Wobbly and misaligned tables are a hidden but potentially significant cost to your business. Ask your FLAT representative for a tailored cost-saving calculation. We’re confident that our products could significantly reduce your operating costs!**

**Cost is calculated over a 3 year period and indicative only. Calculations may vary per location.**
Multi-award-winning FLAT® 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.
FLAT® Table Bases help users perfectly align adjoining table tops.

Joel Sorinski | Theory, Managing Partner

“When we had wobbly tables in the past, we had our servers help, but for sanitary reasons, we really don’t want our servers down on the ground, getting dirty and worrying about a wobbly table. It’s just not a good representation of who we are.”
**KX22**

FLAT’s most popular base, this versatile and classic design is the smallest X-design base we manufacture. Available at dining and bar height or with our height-adjustable post.

---

### ROD
Thicker structural tension rod to hold base together securely.

### TOP PLATE
Superior quality—provides extra strength and stability.

### 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

<table>
<thead>
<tr>
<th>Material/Finish:</th>
<th>Cast Iron/Textured</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base Span:</td>
<td>560mm/22in</td>
</tr>
<tr>
<td>Base Spread:</td>
<td>430mm/17in</td>
</tr>
<tr>
<td>Post/Column Width:</td>
<td>76mm/3in</td>
</tr>
</tbody>
</table>

#### DINING HEIGHT
- **Weight:** 9.5kg/20.9lb
- **Max Table Top Size (Square):** 750mm/30in
- **Max Table Top Size (Round):** 750mm/30in
- **Max Table Top Weight:** 16kg/35lb
- **Top Plate Size:** 330mm/13in

#### COUNTER HEIGHT
- **Height:** 883mm/34.75in - model CT2081 available in the Americas

#### BAR HEIGHT
- **Height:** 1035mm/40.75in
- **Weight:** 10.8kg/23.7lb
- **Weight With Footring:** 12.6kg/27.8lb
- **Max Table Top Size (Square):** 600mm/24in
- **Max Table Top Size (Round):** 650mm/26in
- **Top Plate Size:** 330mm/13in
- **Max Table Top Weight:** 13.6kg/30lb

#### HEIGHT-ADJUSTABLE (PNEUMATIC)
- **Min–Max Height:** 701–1035mm/27.6–40.75in
- **Weight:** 12.7kg/27.9lb
- **Max Table Top Size (Square):** 600mm/24in
- **Max Table Top Size (Round):** 650mm/26in
- **Max Table Top Weight:** 16kg/35lb
- **Top Plate Size:** 308mm/12in

---

**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.
**KX2230** • The KX2230 complements the rest of the KX Series bases and is engineered to accommodate rectangular tops. Available in dining and bar heights or with our height-adjustable post.

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Material/Finish:</th>
<th>Cast Iron/Textured</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base Span:</td>
<td>560x750mm / 22x30in</td>
</tr>
<tr>
<td>Base Spread:</td>
<td>505mm / 20in</td>
</tr>
<tr>
<td>Post/Column Width:</td>
<td>76mm / 3in</td>
</tr>
</tbody>
</table>

**DINING HEIGHT**

- **Weight:** 12kg / 26.4lb
- **Top Plate Size:** 330mm / 13in
- **Max Table Top Size:** 750x900mm / 30x36in
- **Max Table Top Weight:** 16kg / 35lb

**COUNTER HEIGHT**

- **Height:** 883mm / 34.75in - model CT2082 available in the Americas

**BAR HEIGHT**

- **Height:** 1035mm / 40.75in
- **Weight:** 13.3kg / 29.3lb
- **Weight With Footing:** 15.1kg / 33.3lb
- **Max Table Top Size (Rectangular):** 600x900mm / 24x36in
- **Max Table Top Weight:** 16kg / 35lb

**HEIGHT-ADJUSTABLE (PNEUMATIC)**

- **Min–Max Height:** 701–1035mm / 27.6–40.75in
- **Weight:** 14kg / 30.7lb
- **Max Table Top Size (Rectangular):** 600x760mm / 24x30in
- **Max Table Top Weight:** 16kg / 35lb
- **Top Plate Size:** 308mm / 12in

**ROD**

- Thicker structural tension rod to hold base together securely.

**TOP PLATE**

- Superior quality—provides extra strength and stability.

**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.

**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.

---

**TABLE BASES | AUTO-ADJUST SERIES**

---

• Zinc coating option - available on request (conditions apply)

---

**KX2230**

**Dining Height**

- CT2020

**Bar Height**

- CT2022
- CT2056

**Height-Adjustable (Pneumatic)**

- CT2069

---

**ACCESSIBLE**
## TABLE BASES | AUTO-ADJUST SERIES

**KX30**

The workhorse of the industry that accommodates a wide range of table top sizes. Provides great stability at dining or bar height or when coupled with our height-adjustable post.

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Material/Finish:</th>
<th>Cast Iron/Textured</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base Span:</td>
<td>760mm/30in</td>
</tr>
<tr>
<td>Base Spread:</td>
<td>570mm/22in</td>
</tr>
<tr>
<td>Post/Column Width:</td>
<td>76mm/3in</td>
</tr>
</tbody>
</table>

### DINING HEIGHT

- **Weight:** 11.9kg/26.2lb
- **Top Plate Size:** 330mm/13in
- **Max Table Top Size (Square):** 1050mm/42in
- **Max Table Top Size (Round):** 1050mm/42in
- **Max Table Top Weight:** 20kg/44lb

### COUNTER HEIGHT

- **Height:** 883mm/34.75in - model CT2083 available in the Americas

### BAR HEIGHT

- **Height:** 1035mm/40.75in
- **Weight:** 13.2kg/29.1lb
- **Weight With Footring:** 15kg/33lb
- **Max Table Top Size (Square):** 900mm/36in
- **Max Table Top Size (Round):** 900mm/36in
- **Max Table Top Weight:** 17.2kg/38lb

### HEIGHT-ADJUSTABLE (PNEUMATIC)

- **Min–Max Height:** 701–1035mm/27.6–40.75in
- **Weight:** 14.4kg/31.7lb
- **Max Table Top Size (Square):** 760mm/30in
- **Max Table Top Size (Round):** 760mm/30in
- **Max Table Top Weight:** 16kg/35lb
- **Top Plate Size:** 308mm/12in

**ROD**

Thicker structural tension rod to hold base together securely.

**TOP PLATE**

Superior quality—provides extra strength and stability.

**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.

---

**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.

---

*Zinc coating option - available on request (conditions apply)
**SPECIFICATIONS**

**Material/Finish:** Cast Iron/Textured

**Base Span:** 915mm/36in

**Base Spread:** 680mm/27in

**DINING HEIGHT**
- **Weight:** 20.3kg/44.6lb
- **Top Plate Size:** 445mm/17in
- **Max Table Top Size (Square):** 1200mm/47in
- **Max Table Top Size (Round):** 1500mm/60in
- **Max Table Top Weight:** 25kg/55lb
- **Post/Column Width:** 102mm/4in

**COUNTER HEIGHT**
- **Height:** 883mm/34.75in - model CT2084 available in the Americas

**BAR HEIGHT**
- **Height:** 1035mm/40.75in
- **Weight:** 21.1kg/46.3lb
- **Max Table Top Size (Square):** 1000mm/40in
- **Max Table Top Size (Round):** 1200mm/47in
- **Post/Column Width:** 102mm/4in
- **Max Table Top Weight:** 21.3kg/47lb

**HEIGHT-ADJUSTABLE (PNEUMATIC)**
- **Min–Max Height:** 701–1035mm/27.6–40.75in
- **Weight:** 18.5kg/40.7lb
- **Max Table Top Size (Square):** 915mm/36in
- **Max Table Top Size (Round):** 915mm/36in
- **Max Table Top Weight:** 16kg/35lb
- **Top Plate Size:** 308mm/12in
- **Post/Column Width:** 76mm/3in

---

**KX36**

The behemoth—at 36in, this table has the largest span of the range and accommodates larger table tops—ideal for locations catering for groups and families.

**ROD**
- Thicker structural tension rod to hold base together securely.

**TOP PLATE**
- Large reinforced top plate to support larger table tops.

**POST**
- Wider diameter of 102mm/4in for additional 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.

---

**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.

---

**TABLE BASES | AUTO-ADJUST SERIES**

---

**Dining Height (CT2021)**

**Counter Height**

**Bar Height (CT2036)**

**Height-Adjustable (Pneumatic) (CT2066)**

---

**ACCESSIBLE**

---

**Large reinforced top plate to support larger table tops.**

**Thicker structural tension rod to hold base together securely.**

**Wider diameter of 102mm/4in for additional structural support with increased wall thickness.**

---

**Cast Iron/Textured**

---

**CT2021**

---

**445mm/17in**

---

**CT2036**

---

**102mm/4in**

---

**102mm/4in**

---

**CT2066**

---

**76mm/3in**

---

**308mm/12in**

---

**308mm/12in**

---

**720mm/28.35in**

---

**915mm/36in Span**

---

**308mm/12in**

---

**308mm/12in**

---

**Bar Height (CT2036)**

**Height-Adjustable (Pneumatic) (CT2066)**

**Zinc coating option - available on request (conditions apply)**

---

**Flatt® Technology Installed**

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

---

**Dining Height**

CT2021

445mm/17in

---

**KX36**

The behemoth—at 36in, this table has the largest span of the range and accommodates larger table tops—ideal for locations catering for groups and families.
KT22 • Our KT22 bases provide a flexible foundation, ideal for larger rectangular table tops and for tables that cater to customers with accessibility requirements.

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Material/Finish</th>
<th>Cast Iron/Textured</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base Span</td>
<td>560mm/22in</td>
</tr>
<tr>
<td>Base Spread</td>
<td>128mm/5in</td>
</tr>
<tr>
<td>Post/Column Width</td>
<td>76mm/3in</td>
</tr>
</tbody>
</table>

### DINING HEIGHT

- **Weight:** 15.8kg/34.7lb (Combined)
- **Top Plate Size:** 330mm/13in
- **Max Table Top Weight:** 35kg/77lb
- **Max Table Top Size (Rectangular):** 900x2100mm/36x84in

### COUNTER HEIGHT

- **Height:** 883mm/34.75in - model CT2085 available in the Americas
- **Weight:** 18.3kg/40.2lb (Combined)
- **Top Plate Size:** 330mm/13in
- **Max Table Top Weight:** 30kg/66lb
- **Max Table Top Size (Rectangular):** 750x1800mm/30x70in

### BAR HEIGHT

- **Height:** 1035mm/40.75in
- **Weight:** 18.3kg/40.2lb (Combined)
- **Top Plate Size:** 330mm/13in
- **Max Table Top Weight:** 30kg/66lb
- **Max Table Top Size (Rectangular):** 750x1400mm/30x55in

### HEIGHT-ADJUSTABLE (PNEUMATIC)

- **Min–Max Height:** 701–1035mm/27.6–40.75in
- **Weight:** 21kg/46.2lb (Combined)
- **Max Table Top Size (Rectangular):** 750x1400mm/30x55in
- **Max Table Top Weight:** 30kg/66lb
- **Top Plate Size:** 308mm/12in

**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.

**ACCESSIBLE**

- Zinc coating option - available on request (conditions apply)

**TABLE BASES | AUTO-ADJUST SERIES**
TABLE BASES | AUTO-ADJUST SERIES

UR17 • Our smallest base—ideal for locations using smaller table tops where space is at a premium.

SPECIFICATIONS

Material/Finish: Cast Iron/Textured
Base Span: 425mm/17in
Base Spread: 425mm/17in

DINING HEIGHT

Weight: 12.7kg/28lb
Top Plate Size: 330mm/13in
Max Table Top Weight: 18kg/40lb
Max Table Top Size (Square): 600mm/24in
Max Table Top Size (Round): 650mm/26in
Post/Column Width: 76mm/3in

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.

TOP PLATE
Superior quality—provides extra strength and stability.

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.

ROD
Thicker structural tension rod to hold base together securely.

TOP PLATE
Superior quality—provides extra strength and stability.

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.

ROD
Thicker structural tension rod to hold base together securely.

TOP PLATE
Superior quality—provides extra strength and stability.

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.

ROD
Thicker structural tension rod to hold base together securely.

TOP PLATE
Superior quality—provides extra strength and stability.

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.

ROD
Thicker structural tension rod to hold base together securely.

TOP PLATE
Superior quality—provides extra strength and stability.

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.

ROD
Thicker structural tension rod to hold base together securely.

TOP PLATE
Superior quality—provides extra strength and stability.

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.

ROD
Thicker structural tension rod to hold base together securely.

TOP PLATE
Superior quality—provides extra strength and stability.

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.

ROD
Thicker structural tension rod to hold base together securely.

TOP PLATE
Superior quality—provides extra strength and stability.

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.

ROD
Thicker structural tension rod to hold base together securely.

TOP PLATE
Superior quality—provides extra strength and stability.

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.

ROD
Thicker structural tension rod to hold base together securely.

TOP PLATE
Superior quality—provides extra strength and stability.

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.

ROD
Thicker structural tension rod to hold base together securely.

TOP PLATE
Superior quality—provides extra strength and stability.

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.

ROD
Thicker structural tension rod to hold base together securely.

TOP PLATE
Superior quality—provides extra strength and stability.

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.

ROD
Thicker structural tension rod to hold base together securely.

TOP PLATE
Superior quality—provides extra strength and stability.

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.

ROD
Thicker structural tension rod to hold base together securely.

TOP PLATE
Superior quality—provides extra strength and stability.

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.

ROD
Thicker structural tension rod to hold base together securely.

TOP PLATE
Superior quality—provides extra strength and stability.

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.

ROD
Thicker structural tension rod to hold base together securely.
**TABLE BASES | AUTO-ADJUST SERIES**

**UR22**  
Our most popular round base, the UR22 is stylish and accommodates a range of tops.

![UR22 Diagram]

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Material/Finish: Cast Iron/Textured</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base Span: 550mm/22in</td>
</tr>
<tr>
<td>Base Spread: 550mm/22in</td>
</tr>
</tbody>
</table>

**DINING HEIGHT**

- **Weight:** 20.1kg/44.2lb
- **Top Plate Size:** 330mm/13in
- **Max Table Top Size (Square):** 800mm/32in
- **Max Table Top Size (Round):** 800mm/32in
- **Max Table Top Weight:** 18kg/40lb
- **Post/Column Width:** 76mm/3in

**BAR HEIGHT**

- **Height:** 1035mm/40.75in
- **Weight:** 21.4kg/47lb
- **Weight With Footring:** 23.2kg/51.2lb
- **Max Table Top Size (Square):** 650mm/26in
- **Max Table Top Size (Round):** 750mm/30in
- **Max Table Top Weight:** 17.2kg/38lb

**HEIGHT-ADJUSTABLE (PNEUMATIC)**

- **Min–Max Height:** 720–1054mm/28.3–41.5in
- **Weight:** 21.3kg/46.8lb
- **Max Table Top Size (Square):** 650mm/26in
- **Max Table Top Size (Round):** 750mm/30in
- **Max Table Top Weight:** 16kg/35lb
- **Top Plate Size:** 308mm/12in

**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.

**FEATURES**

- Zinc coating option - available on request (conditions apply)
- Dining height model also available with a stainless steel finish.

**COMPATIBILITY**

- **Dining Height CT3012**
- **Bar Height CT3014**
- **Bar Height w/ Footring CT3018**
- **Height-Adjustable (Pneumatic) CT3026**

**ACCESSIBLE**

We welcome you to experience the FLAT Series, a contemporary line of table bases designed to blend seamlessly with modern furniture and decor. FLAT® TECHNOLOGY INSTALLED ensures the base and technology are designed in unison to deliver superior performance and longevity.
### UR30

Our heaviest base, the UR30 is ideal for larger table tops that require a firm footing.

**ROD**
- Thicker structural tension rod to hold base together securely.

**TOP PLATE**
- Superior quality — provides extra strength and stability.

**POST**
- Wider diameter of 102mm/4in 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:** Cast Iron/Textured
- **Base Span:** 760mm/30in
- **Base Spread:** 760mm/30in

#### DINING HEIGHT

- **Weight:** 36.1kg/79.4lb
- **Top Plate Size:** 330mm/13in
- **Max Table Top Size (Square):** 1200mm/47in
- **Max Table Top Size (Round):** 1500mm/60in
- **Max Table Top Weight:** 25kg/55lb
- **Post/Column Width:** 102mm/4in

#### BAR HEIGHT

- **Height:** 1035mm/40.75in
- **Weight:** 36.7kg/80.7lb
- **Weight With Footring:** 38.7kg/85.3lb
- **Max Table Top Size (Square):** 1000mm/42in
- **Max Table Top Size (Round):** 1200mm/47in
- **Max Table Top Weight:** 22.2kg/49lb

#### HEIGHT-ADJUSTABLE (PNEUMATIC)

- **Min–Max Height:** 720–1054mm/28.3–41.5in
- **Weight:** 37.6kg/82.7lb
- **Max Table Top Size (Square):** 900mm/36in
- **Max Table Top Size (Round):** 900mm/36in
- **Max Table Top Weight:** 16kg/35lb
- **Top Plate Size:** 308mm/12in
- **Post/Column Width:** 76mm/3in

---

**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.

---

- Zinc coating option - available on request (conditions apply)
**SPECIFICATIONS**

- **Material/Finish:** Cast Iron/Textured
- **Base Span:** 565mm/22in
- **Base Spread:** 400mm/15.75in

**DINING HEIGHT**

- **Weight:** 12.4kg/27.3lb
- **Top Plate Size:** 300mm/12in
- **Max Table Top Weight:** 16kg/35lb
- **Max Table Top Size (Square):** 750mm/30in
- **Max Table Top Size (Round):** 750mm/30in
- **Post/Column Width:** 80mm/3.15in

**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.

---

**GS22**

- Simple square design to complement most environments accommodating tops up to 30in in size.

**ROD**

- Thicker structural tension rod to hold base together securely.

**TOP PLATE**

- Superior quality—provides extra strength and stability.

**POST**

- Wider diameter of 80mm/3.15in 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.

---

Dining height model also available in stainless steel
TABLE BASES | AUTO-ADJUST SERIES

PX23 • Our ornate design provides a solid footing for a range of tops. With elegant detailing, this base is available in dining and bar height configurations.

TOP PLATE
Superior quality—provides extra strength and stability.

POST
Solid, ornate post of 31mm/1.2in–46mm/1.8in diameter provides increased structural support.

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:** Cast Iron/Textured

**Base Span:** 574mm/22.6in

**Base Spread:** 432mm/17.0in

**DINING HEIGHT**

**Weight:** 20.1kg/44.2lb

**Top Plate Size:** 290mm/11.4in

**Max Table Top Size (Square):** 750mm/30in

**Max Table Top Size (Round):** 800mm/32in

**Max Table Top Weight:** 20kg/44lb

**Post/Column Width:** 31–46mm/1.2–1.8in

**BAR HEIGHT**

**Height:** 1035mm/40.75in

**Weight:** 23.4kg/51.5lb

**Max Table Top Size (Square):** 600mm/24in

**Max Table Top Size (Round):** 650mm/26in

**Max Table Top Weight:** 16.3kg/36lb

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.
PT23

Complements the PX table bases and allows restaurants to cater for groups seated around a rectangular table top. A lovely ornate design that suits a range of environments.

**TOP PLATE**
Superior quality—provides extra strength and stability.

**POST**
Solid, ornate post of 31–46mm/1.2–1.8in diameter provides increased structural support.

**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**

<table>
<thead>
<tr>
<th>Material/Finish:</th>
<th>Cast Iron/Textured</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base Span:</td>
<td>574mm/22.6in</td>
</tr>
<tr>
<td>Base Spread:</td>
<td>165mm/6.5in</td>
</tr>
</tbody>
</table>

**DINING HEIGHT**

| Weight:                | 24.6kg/54.2lb              |
| Top Plate Size:        | 290mm/11.4in               |
| Max Table Top Size (Rectangular): | 900x1400mm/36x55in |
| Max Table Top Weight:  | 35kg/77lb                  |
| Post/Column Width:     | 31–46mm/1.2–1.8in          |

**BAR HEIGHT**

| Height:                | 1035mm/40.75in             |
| Weight:                | 28.6kg/63.1lb              |
| Max Table Top Size (Rectangular): | 750x1200mm/30x47in |
| Max Table Top Weight:  | 29kg/64lb                  |

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.

**ACCESSIBLE**

| 28.35in/720mm          |
| 574mm/22.6in Span      |
| 1049mm/41.3in          |
| 1065mm/42in            |

**PT23**
SX26 • A great solution for indoor or outdoor use. Available in a polished, black, or EP* grey finish. Lightweight and easily maneuverable, these bases stack together when service has finished to clear the area. Available in dining and bar heights.

**FLIP TOP PLATE**
Superior quality top plate—allows stacking of multiple tables for efficient storage.

**ROD**
Thicker structural tension rod to hold base together securely.

**POST**
Wider diameter of 65mm/2.56in for structural support with increased wall thickness.

**ALUMINIUM 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:** Polished Aluminium, EP* Grey, or Black Powder Coat

**Base Span:** 670mm/26in
**Base Spread:** 476mm/18.75in

**DINING HEIGHT**

**Weight:** 5.2kg/11.5lb
(6.4kg/14.1lb incl optional weight)

**Top Plate Size:** 375mm/15in

**Max Table Top Size (Square):** 800mm/32in
**Max Table Top Size (Round):** 800mm/32in
**Max Table Top Weight:** 10kg/22lb

**Post/Column Width:** 65mm/2.56in

**BAR HEIGHT**

**Height:** 1035mm/40.75in

**Weight:** 6.4kg/14.1lb
7.6kg/16.8lb (incl weight)

**Max Table Top Size (Square):** 650mm/26in
**Max Table Top Size (Round):** 750mm/30in
**Max Table Top Weight:** 8kg/17.5lb

**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.
ST22

The ST22 line has been designed as a complement to the popular SX series with similar styling and construction. Available in polished, black, and EP* (grey) finishes.

ROD
Thicker structural tension rod to hold base together securely.

TOP PLATE
Thicker structural tension rod to hold base together securely.

POST
Wider diameter of 65mm/2.56in for structural support with increased wall thickness.

ALUMINIUM 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: Polished Aluminium, EP* Grey, or Black Powder Coat
Base Span: 560mm/22in
Base Spread: 105mm/4.2in

DINING HEIGHT

Weight: 5.9kg/13lb
Top Plate Size: 345mm/14in
Max Table Top Weight: 17kg/37.5lb
Max Table Top Size (Rectangular): 900x1400mm/36x55in
Post/Column Width: 65mm/2.56in

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.

Final designs may vary from those shown. Specifications subject to change.

*Our EP (Extra Protection) coating is ideal for outdoor and coastal areas where atmospheric conditions can tarnish bases.
The ST22 is also available in a flip-top version, ideal for concepts in need of more indoor and outdoor dining versatility and storage solutions.

**FLIP TOP PLATE**  
Superior quality top plate—allows stacking of multiple tables for efficient storage.

**ROD**  
Thicker structural tension rod to hold base together securely.

**POST**  
Wider diameter of 65mm/2.56in for structural support with increased wall thickness.

**ALUMINIUM BASE**  
High-quality casting. Our stackable design provides an efficient storage solution.

**FLAT® TECHNOLOGY INSTALLED**  
The base and the technology are designed in unison to deliver superior performance and longevity.

---

**SPECIFICATIONS**

**Material/Finish:** Polished Aluminum, EP* Grey, or Black Powder Coat

**Base Span:** 560mm/22in  
**Base Spread:** 105mm/4.2in

**DINING HEIGHT**

**Weight:** 7kg/15.4lb  
(9.3kg/20.5lb incl optional weights)  
**Top Plate Size:** 345mm/14in  
**Max Table Top Weight:** 14kg/31lb  
**Max Table Top Size (Rectangular):** 800x1200mm/32x47in  
**Post/Column Width:** 65mm/2.56in

**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.

Final designs may vary from those shown. Specifications subject to change.

*Our EP (Extra Protection) coating is ideal for outdoor and coastal areas where atmospheric conditions can tarnish bases.*
YOU DESERVE A RAISE

From standard seating at lunch, bar-height for late-night, brunch buffets, or anything in between, your business can now be flexible enough for all customers and functions with the press of a lever.

Convenient and easily adjustable, FLAT’s height-adjustable tables combine one of our FLAT® Table Bases with our adjustable pneumatic post. Once installed, our pneumatic post rises or lowers with the press of a lever and the assistance of the server. Our height-adjustable tables provide restaurants and facilities with the ability to adapt to any need—and provide a simple and convenient way to cater at dining, counter or bar height—and anywhere in between. Our height-adjustable tables help operators to cater for customers with accessibility requirements and adhere with local legislation (such as ADA compliance in the USA).

Having height-adjustable table bases means you no longer need tables of varying heights for different applications, which take up storage space and your budget. As with all of our precisely engineered products, you’ll be confident knowing that your tables are stable, aligned, and doing what they should—being the centerpiece of a memorable experience.
Easily adjust tables to accommodate those with accessibility requirements.

**TABLE BASES | HEIGHT-ADJUSTABLE SERIES**

**ADJUSTABLE HEIGHT**
Transform your dining height tables to bar height, or anything in between with the simple press of a lever.

**SAVE MONEY**
Many businesses stock two sets of tables, bringing bar height tables out for late-night crowds. Eliminate the extra table costs and take back storage space using our height-adjustable tables.

**SAVE TIME**
Time spent switching out tables for late-night festivities, re-arranging for buffets, or trying to find tables for those with accessibility requirements is cut dramatically.

**ACCESSIBILITY**
Easily accommodate guests in wheelchairs, or with other accessibility requirements with a simple adjustment.

**STABILISATION**
Gain all the benefits of having FLAT® technology under the table, providing a stable footing.

**ALIGNMENT**
Perfectly align your tables at whatever height suits you and your guests.

**EASILY ADJUSTS**
Change your dining setup in seconds to accommodate your clientele or function.
Our 3in pneumatic post extends from 614mm/24.17in to 948mm/37.32in with the press of a lever.

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

Our pneumatic technology, located within the post, is quiet, smooth and allows you to easily and discreetly adjust your table’s height. The locking features of the post engage when the lever is released.

High-quality casting.

Our adjustment lever includes a spring-loaded safety pin to prevent accidental adjustment or movement once the table is set to the desired height.

Our adjustment lever includes a spring-loaded safety pin to prevent accidental adjustment or movement once the table is set to the desired height.
FLAT® TECHNOLOGY
INSTALLED BASE
Get all the benefits of having FLAT® technology under the base combined with the great possibilities that our height-adjusting post provides.

KX22 Height-Adjustable
(Pneumatic Post) CT2064

KX2230 Height-Adjustable
(Pneumatic Post) CT2069

KX30 Height-Adjustable
(Pneumatic Post) CT2065

KX36 Height-Adjustable
(Pneumatic Post) CT2066

KT22 Height-Adjustable
(Pneumatic Post) CT2067

UR22 Height-Adjustable
(Pneumatic Post) CT3026

UR30 Height-Adjustable
(Pneumatic Post) CT3027

Bolt-Down Base with
Pneumatic Post CT7001

Dual Bolt-Down Bases
with Pneumatic Post CT7000

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>MINIMUM OPERATING HEIGHT</th>
<th>MAXIMUM OPERATING HEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>KX22</td>
<td>701mm/27.6in</td>
<td>1035mm/40.75in</td>
</tr>
<tr>
<td>KX2230</td>
<td>701mm/27.6in</td>
<td>1035mm/40.75in</td>
</tr>
<tr>
<td>KX30</td>
<td>701mm/27.6in</td>
<td>1035mm/40.75in</td>
</tr>
<tr>
<td>KX36</td>
<td>701mm/27.6in</td>
<td>1035mm/40.75in</td>
</tr>
<tr>
<td>KT22</td>
<td>701mm/27.6in</td>
<td>1035mm/40.75in</td>
</tr>
<tr>
<td>UR22</td>
<td>720mm/28.3in</td>
<td>1054mm/41.5in</td>
</tr>
<tr>
<td>UR30</td>
<td>720mm/28.3in</td>
<td>1054mm/41.5in</td>
</tr>
<tr>
<td>Bolt-Down</td>
<td>671mm/26.4in</td>
<td>1005mm/39.6in</td>
</tr>
</tbody>
</table>

FLAT® BOLT-DOWN MODELS
Bolts securely to the floor, providing a solid base for your customers.
MAKE YOUR EXISTING TABLES STABLE

Stop wasting time and money with your existing tables. It’s time to equalize!

FLAT® Equalizers are an ideal match for operators wanting to stabilise and align their existing tables in a cost-effective manner. Equalizers replace a table’s existing screw-in feet and stabilise the table with a gentle press on the table top. Available in metric and imperial thread sizes to fit most common commercial table bases, Equalizers are a convenient solution. Equalizers encapsulate many of the hydraulic features that FLAT® AUTO-ADJUST Table Bases offer. Once installed, following a press on the table top, Equalizers will adjust to the surface and lock in place—stabilising the table. Problem solved! Using Equalizers, operators can have their defective tables fixed in a matter of minutes.
**STABILISATION**
With a simple press on the table top, the Equalizers adjust and lock in place, stabilising the table.

**ALIGNMENT**
Equalizers assist users in aligning their adjoining table tops. Simply push down or lift the table top edges to the required levels.

**DESIGN INTEGRATION**
Available in six different thread sizes to integrate with the majority of commercial table bases with screw-in feet.

**ENGINEERED DURABILITY**

**QUICKLY INSTALLED**
Easily replace your table’s existing screw-in feet in seconds.

---

### THREAD SIZE GUIDE

**IMPERIAL (UNC) THREAD SIZES**
(GENERALLY USED IN THE USA)

- 1/4in-20
- 5/16in-18
- 3/8in-16

Most common size in the USA

### METRIC THREAD SIZES
(GENERALLY USED OUTSIDE OF THE USA)

- M6
- M8
- M10

Most common size outside the USA

---

**PRODUCT CODE** | **PRODUCT**
---|---
FRB1003A01 | FLAT Equalizers 1/4in (4)
FRB1005A01 | FLAT Equalizers 3/8in (4)
FRB1004A01 | FLAT Equalizers 5/16in (4)
FRB1000A01 | FLAT Equalizers M10 (4)
FRB1001A01 | FLAT Equalizers M6 (4)
FRB1002A01 | FLAT Equalizers M8 (4)

---

**Bradd O’Brien** | Howl at the Moon, President

“Our tables take a beating on a night-to-night basis. With the old levelers, the more the tables moved, the bigger the problem became. We’ve solved that now with FLAT®. You just move them around, you press down, and you’re done. The cost is next to nothing with the benefits you get.”

---

Each pack contains four table-stabilising Equalizers.

---

**Bradd O’Brien**
Howl at the Moon, President

“Our tables take a beating on a night-to-night basis. With the old levelers, the more the tables moved, the bigger the problem became. We’ve solved that now with FLAT®. You just move them around, you press down, and you’re done. The cost is next to nothing with the benefits you get.”
ELECTRONICALLY

FLAT® now offers table bases pre-installed with FLAT® Equalizers!

Our EQ Table Bases feature some of the industry’s most popular base designs, and coupled with our award-winning FLAT® Equalizers, these bases are solid, cost-effective, and ready to improve your operations in an instant.

Simply press on the table top to create a convenient and stable foundation for your customers.

**TABLE BASES**

<table>
<thead>
<tr>
<th>EQ TABLE BASES</th>
</tr>
</thead>
</table>

**FLAT KX22 EQ**
CT2063

**FLAT KX30 EQ**
CT2059

**FLAT KX36 EQ**
CT2058

**FLAT KX2230 EQ**
CT2062

**FLAT KT22 EQ**
CT2060

**FLAT ATT30 EQ**
(ATT36 EQ MODEL ALSO AVAILABLE)
CT2061

*Bar and counter height options available.

**Vicki Nussbaum | Tom+Chee, Owner/Operator**

“The wobbly tables were a nuisance for the customers and the staff. People would stick everything under the sun under the tables to balance them out. If I could describe FLAT® Equalizers in one word, I would say they’re ‘Priceless’.”
<table>
<thead>
<tr>
<th>PRODUCT CODE</th>
<th>PRODUCT</th>
<th>DIMENSIONS</th>
<th>HEIGHT</th>
<th>WEIGHT</th>
<th>MAX TABLE TOP SIZE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CT2063</td>
<td>KX22 EQ</td>
<td>Span: 560mm/22in Spread: 430mm/17in</td>
<td>720mm/28.35in</td>
<td>9.5kg/20.9lb</td>
<td>Square: 750mm/30in Round: 750mm/30in Max Weight: 16kg/35lb</td>
</tr>
<tr>
<td>CT2086</td>
<td>KX22 EQ (Counter Height)</td>
<td>Span: 560mm/22in Spread: 430mm/17in</td>
<td>883mm/34.75in</td>
<td>9.8kg/21.6lb</td>
<td>Square: 710mm/28in Round: 710mm/28in Max Weight: 15kg/33lb</td>
</tr>
<tr>
<td>CT2061</td>
<td>KX22 EQ (Bar Height)</td>
<td>Span: 560mm/22in Spread: 430mm/17in</td>
<td>1035mm/40.75in</td>
<td>10.5kg/23.1lb</td>
<td>Square: 600mm/24in Round: 650mm/26in Max Weight: 13.6kg/30lb</td>
</tr>
<tr>
<td>CT2059</td>
<td>KX30 EQ</td>
<td>Span: 760mm/30in Spread: 570mm/22in</td>
<td>720mm/28.35in</td>
<td>11.9kg/26.2lb</td>
<td>Square: 900mm/36in Round: 900mm/36in Max Weight: 17.2kg/38lb</td>
</tr>
<tr>
<td>CT2087</td>
<td>KX30 EQ (Counter Height)</td>
<td>Span: 760mm/30in Spread: 570mm/22in</td>
<td>883mm/34.75in</td>
<td>12.2kg/26.9lb</td>
<td>Square: 1015mm/40in Round: 1015mm/40in Max Weight: 20kg/44lb</td>
</tr>
<tr>
<td>CT2072</td>
<td>KX30 EQ (Bar Height)</td>
<td>Span: 760mm/30in Spread: 570mm/22in</td>
<td>1035mm/40.75in</td>
<td>12.9kg/28.4lb</td>
<td>Square: 900mm/36in Round: 900mm/36in Max Weight: 17.2kg/38lb</td>
</tr>
<tr>
<td>CT2068</td>
<td>KX36 EQ</td>
<td>Span: 915mm/36in Spread: 680mm/27in</td>
<td>720mm/28.35in</td>
<td>20.3kg/44.6lb</td>
<td>Square: 1200mm/47in Round: 1500mm/60in Max Weight: 25kg/55lb</td>
</tr>
<tr>
<td>CT2090</td>
<td>KX36 EQ (Counter Height)</td>
<td>Span: 915mm/36in Spread: 680mm/27in</td>
<td>883mm/34.75in</td>
<td>20.5kg/45.2lb</td>
<td>Square: 1375mm/54in Round: 1375mm/54in Max Weight: 24kg/52lb</td>
</tr>
<tr>
<td>CT2070</td>
<td>KX36 EQ (Bar Height)</td>
<td>Span: 915mm/36in Spread: 680mm/27in</td>
<td>1035mm/40.75in</td>
<td>21.5kg/47.4lb</td>
<td>Square: 1000mm/40in Round: 1200mm/47in Max Weight: 21.3kg/47lb</td>
</tr>
<tr>
<td>CT2062</td>
<td>KX2230 EQ</td>
<td>Span: 560x750mm/22x30in Spread: 505mm/20in</td>
<td>720mm/28.35in</td>
<td>12kg/26.4lb</td>
<td>Rectangular/Oval: 750mm x 900mm / 30 x 36in Max Weight: 16kg/35lb</td>
</tr>
<tr>
<td>CT2088</td>
<td>KX2230 EQ (Counter Height)</td>
<td>Span: 560x750mm/22x30in Spread: 505mm/20in</td>
<td>883mm/34.75in</td>
<td>12.3kg/27.1lb</td>
<td>Rectangular/Oval: 710mm x 900mm / 28 x 36in Max Weight: 15kg/33lb</td>
</tr>
<tr>
<td>CT2073</td>
<td>KX2230 EQ (Bar Height)</td>
<td>Span: 560x750mm/22x30in Spread: 505mm/20in</td>
<td>1035mm/40.75in</td>
<td>13.6kg/30lb</td>
<td>Rectangular/Oval: 600mm x 900mm / 24 x 36in Max Weight: 13.6kg/30lb</td>
</tr>
<tr>
<td>CT2060</td>
<td>KT22 EQ</td>
<td>Span: 560mm/22in Spread: 128mm/5in</td>
<td>720mm/28.35in</td>
<td>15.8kg/34.7lb (combined)</td>
<td>Rectangular/Oval: 900mm x 2100mm / 36 x 84in Max Weight: 35kg/77lb</td>
</tr>
<tr>
<td>CT2089</td>
<td>KT22 EQ (Counter Height)</td>
<td>Span: 560mm/22in Spread: 128mm/5in</td>
<td>883mm/34.75in</td>
<td>16.6kg/36.6lb (combined)</td>
<td>Rectangular/Oval: 840mm x 1960mm/33x77in Max Weight: 33kg/73lb</td>
</tr>
<tr>
<td>CT2071</td>
<td>KT22 EQ (Bar Height)</td>
<td>Span: 560mm/22in Spread: 128mm/5in</td>
<td>1035mm/40.75in</td>
<td>17.6kg/38.8lb</td>
<td>Rectangular/Oval: 750mm x 1800mm/30 x 70in Max Weight: 30kg/66lb</td>
</tr>
<tr>
<td>CT2091</td>
<td>ATT30 EQ</td>
<td>Span: 772mm/30in Spread: 40mm/1.6in</td>
<td>720mm/28.35in</td>
<td>13.5kg/29.8lb</td>
<td>Rectangular/Oval: 1120mm x 2100mm/44in x 84in Max Weight: 45kg/99lb</td>
</tr>
<tr>
<td>CT2092</td>
<td>ATT36 EQ</td>
<td>Span: 924mm/36in Spread: 40mm/1.6in</td>
<td>720mm/28.35in</td>
<td>14.2kg/31.3lb</td>
<td>Rectangular/Oval: 1370mm x 2130mm /54in x 84in Max Weight: 45kg/99lb</td>
</tr>
</tbody>
</table>

**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.
IT’S OK TO GET ATTACHED

For a more permanent and secure table solution, consider a wall-mounted cantilever base or a bolt-down post base.

While we’re famous for our products featuring stabilising technology, we can do a lot more than that. When our customers told us that they need different table options to support their varying concepts, we listened. Our cantilever and bolt-down bases provide stable dining options with the quality that you would expect from FLAT®.

Unlike other products in the market, our cantilever bases have been designed to be flat-packed, saving our customers shipping space and cost as well as reducing packaging.

Our bolt-down base is also available with our height-adjustable post to provide great flexibility to locations with fixed dining arrangements. Both sets of bases provide the ability to cater for customers with accessibility requirements.

Why not let us be your table base provider of choice and let us know what we can do for you?

FLAT®
Table Bases

EFFICIENT
Cantilever bases come in unique FLAT pack packaging to save shipping space, cost, and packaging.

ACCESSIBLE

BUILT TOUGH
FLAT’s cantilever bases are constructed of high-quality, industrial-strength steel.

PIND LEG
Recommended to accompany several models, the pin leg provides added support to your tables when utilising larger or heavier table tops.
## SPECIALIZED TABLE BASES | CANTILEVER & BOLT-DOWN

<table>
<thead>
<tr>
<th>PRODUCT CODE</th>
<th>PRODUCT</th>
<th>DIMENSIONS</th>
<th>WEIGHT</th>
<th>MAX TABLE TOP SIZE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CL2036281A</td>
<td>Cantilever Table Base (20in x 36in)</td>
<td>W: 510mm/20in, L: 900mm/36in, H: 707mm/28in</td>
<td>6.3kg/13.9lb</td>
<td>800x1200mm/32x48in (pin leg recommended)* Max Recommended Weight: 50kg/110lbs</td>
</tr>
<tr>
<td>CL2626281A</td>
<td>Cantilever Table Base (26in x 26in)</td>
<td>W: 660mm/26in, L: 646mm/26in, H: 707mm/28in</td>
<td>6.3kg/13.9lb</td>
<td>965x965mm/38x38in* Max Recommended Weight: 50kg/110lbs</td>
</tr>
<tr>
<td>CL2636281A</td>
<td>Cantilever Table Base (26in x 36in)</td>
<td>W: 660mm/26in, L: 900mm/36in, H: 707mm/28in</td>
<td>7kg/15.4lb</td>
<td>965x1200mm/38x48in (pin leg recommended)* Max Recommended Weight: 50kg/110lbs</td>
</tr>
<tr>
<td>CL2642281A</td>
<td>Cantilever Table Base (26in x 42in)</td>
<td>W: 660mm/26in, L: 1053mm/42in, H: 707mm/28in</td>
<td>7.35kg/16.2lb</td>
<td>965x1370mm/38x54in (pin leg recommended)* Max Recommended Weight: 50kg/110lbs</td>
</tr>
<tr>
<td>PL2802A</td>
<td>Pin Leg, Dining Height</td>
<td>H: 711mm/28in (Can be extended by 25mm/1in using the adjustable foot)</td>
<td>1.2kg/2.6lb</td>
<td>(As above)</td>
</tr>
<tr>
<td>PL4002A</td>
<td>Pin Leg, Bar Height</td>
<td>H: 1016mm/40in (Can be extended by 25mm/1in using the adjustable foot)</td>
<td>2.3kg/5.1lb</td>
<td>(As above)</td>
</tr>
<tr>
<td>BD2802A</td>
<td>Bolt-Down Base</td>
<td>H: 711mm/28in Post/Column Width: 76mm/3in</td>
<td>4.4kg/9.7lb</td>
<td>750x750mm/30x30in or 750mm/30in round top* Max Recommended Weight: 50kg/110lbs</td>
</tr>
<tr>
<td>CT7000</td>
<td>Bolt-Down Base with Pneumatic Post</td>
<td>H: 671mm/26.4in–1005mm/39.6in</td>
<td>8kg/17.6lb</td>
<td>750x750mm/30x30in or 750mm/30in round top* Max Recommended Weight: 16kg/35lbs</td>
</tr>
<tr>
<td>CT7001</td>
<td>Dual (2) Bolt-Down Bases with Pneumatic Posts</td>
<td>H: 671mm/26.4in–1005mm/39.6in</td>
<td>16kg/35.2lb</td>
<td>1400x800mm/55x32in* Max Recommended Weight: 30kg/66lbs</td>
</tr>
<tr>
<td>BDHD00A</td>
<td>Heavy Duty Bolt-Down Base (zinc coated with black powdercoat finish)</td>
<td>H: 711mm/28in Post/Column Width: 102mm/4in</td>
<td>8.4kg/18.5lb</td>
<td>Square: 1200mm/47in Round: 1200mm/47in Max Recommended Weight: 100kg/220lbs</td>
</tr>
<tr>
<td>BDHD10A</td>
<td>Heavy Duty Bolt-Down Base - Bar Height (zinc coated with black powdercoat finish)</td>
<td>H: 1035mm/40.75in Post/Column Width: 102mm/4in</td>
<td>9.8kg/21.6lb</td>
<td>Square: 1000mm/40in Round: 1000mm/40in Max Recommended Weight: 80kg/176lb</td>
</tr>
</tbody>
</table>

*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.

### FLAT® BOLT-DOWN MODELS

Ideal for locations with fixed seating arrangements. Bolt these bases into the floor for a stable footing. Combine multiple bases for larger table tops and creating compliant seating arrangements for customers with accessibility requirements.

All cantilever and bolt down bases are made from steel and are protected with a black, textured powder coat. Our ‘Heavy-Duty’ versions of our bolt-down base are zinc coated and support larger table tops.

---

**ACCESSIBLE**

*HEAVY-DUTY MODELS ALSO AVAILABLE*
With over 40 different styles, colours, and materials available, you don’t have to sacrifice looks to enjoy the benefits of FLAT®. We have materials designed to endure the elements outdoor, or any indoor setting. Our tables can perfectly compliment authentic features such as wooden floors or exposed beams, and let you utilise indoor and outdoor areas with uneven surfaces that might otherwise be unused.
Custom-coloured bases can support your brand’s identity, complement your design and distinguish you in the market.

We provide custom-coloured bases to a number of leading brands that require that injection of personality whilst maintaining all the great benefits that FLAT® table bases offer.

FLAT offers this exciting customisation option to customers subject to being provided with the required Pantone®/RAL colour code.

Costs can vary subject to quantity, production, and shipping costs. Contact your local FLAT representative for a custom-colour quotation and lead times.

Nick Sorise | Parker Restaurant Group, Director of Restaurant Openings

“We don’t have issues with spillages and breakages from wobbly tables [with FLAT]. It’s a non-issue for us. No matter where we open dining space—and on whatever surface we want to showcase—I don’t have to worry about the tables.”
We know well that details are important, so we’re here to help you fulfill your vision by making design easy.

There’s nothing worse for architects, designers, and specifiers than attending the grand opening of their most recent concept and finding that the tables wobble and don’t align. This can destroy an otherwise impressive design experience and makes visitors think ‘what else could be wrong?’.

It’s not just the opening night where these issues impact business, but every day. The management, wait staff, and patrons have to deal with those pesky tables ruining the experience, creating frustration, complaints, discomfort, comped drinks and meals and inevitably unsightly napkins and corks propping up the tables. Alternatively, specifiers of FLAT® products can be the heroes! Not only do our products create an outstanding experience and potential reductions in operating costs, they encourage creative design—providing the customer the look and feel that they desire. Use reclaimed feature flooring that may have authentic bumps or grooves and utilise uneven indoor and outdoor areas worry-free to maximise covers.

Satisfy your needs by choosing from a huge range of our self-stabilising table bases. Can’t find the self-stabilising base you want? Ask us about our custom colour coatings, custom base design options or simply add FLAT Equalizers to an alternative base of your choice to stop the wobbles and align adjoining tables.

We have a wealth of resources available to feature in your next design. Contact us to download our latest CAD, Revit and other 3D files, request a sample, or even a product demonstration.
Enjoy the benefits of FLAT’s technology in your table designs.

Licensing our patented technology provides designers and manufacturers the flexibility to create unique table bases (and other products) to suit their customers’ needs. By incorporating our technology into their designs, licensees can enhance their product and customer value exponentially.

Our licensees can control their product design from start to finish (should they wish to), fully supported by our expert engineering team to ensure successful integration and functionality. Our PAD and Equalizer technologies can be incorporated into a range of products and a variety of materials—including metal, wood and plastic—and be used in indoor or outdoor environments.

Following the agreed product development, testing and sign-off cycles, licensees launch as either a white label or co-branded product. FLAT supplies the technology to the licensee as an OEM component for the duration of the partnership.

Simon Brennan | Carlick Contract Furniture, Natl. Sales Manager

“Adding FLAT’s PAD technology to our wooden table base immediately differentiates our products in a busy marketplace. Our technical teams worked closely together, and the result immediately added value to our product and customer offering.”
<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>ROUND</th>
<th>SQUARE</th>
<th>RECTANGLE</th>
<th>Table Top Size</th>
<th>Table Top Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUTO-AJUST KK22</td>
<td>Max Square 30in</td>
<td>Max Round 30in</td>
<td>Max 35lb</td>
<td>24in</td>
<td>30in</td>
</tr>
<tr>
<td>AUTO-AJUST KK230</td>
<td>Max Square 42in</td>
<td>Max Round 42in</td>
<td>Max 44lb</td>
<td>24in</td>
<td>30in</td>
</tr>
<tr>
<td>AUTO-AJUST KK30</td>
<td>Max Square 48in</td>
<td>Max Round 48in</td>
<td>Max 44lb</td>
<td>24in</td>
<td>30in</td>
</tr>
<tr>
<td>AUTO-AJUST KK36</td>
<td>Max Square 52in</td>
<td>Max Round 52in</td>
<td>Max 55lb</td>
<td>24in</td>
<td>30in</td>
</tr>
<tr>
<td>AUTO-AJUST KT22</td>
<td>Max Square 47in</td>
<td>Max Round 60in</td>
<td>Max 55lb</td>
<td>24in</td>
<td>30in</td>
</tr>
<tr>
<td>AUTO-AJUST UX30</td>
<td>Max Square 47in</td>
<td>Max Round 60in</td>
<td>Max 55lb</td>
<td>24in</td>
<td>30in</td>
</tr>
<tr>
<td>AUTO-AJUST GS22</td>
<td>Max Square 30in</td>
<td>Max Round 42in</td>
<td>Max 44lb</td>
<td>24in</td>
<td>30in</td>
</tr>
<tr>
<td>AUTO-AJUST PX23</td>
<td>Max Square 30in</td>
<td>Max Round 32in</td>
<td>Max 44lb</td>
<td>24in</td>
<td>30in</td>
</tr>
<tr>
<td>AUTO-AJUST PT23</td>
<td>Max Length 68in</td>
<td>Max Rectangular 36x55in</td>
<td>Max 77lb</td>
<td>24in</td>
<td>30in</td>
</tr>
<tr>
<td>AUTO-AJUST SX26</td>
<td>Max Square 30in</td>
<td>Max Round 32in</td>
<td>Max 22lb</td>
<td>24in</td>
<td>30in</td>
</tr>
<tr>
<td>AUTO-AJUST ST22</td>
<td>Max Length 74in</td>
<td>Max Rectangular 36x55in</td>
<td>Max 77lb</td>
<td>24in</td>
<td>30in</td>
</tr>
<tr>
<td>AUTO-AJUST ST22</td>
<td>Max Length 106in</td>
<td>Max Rectangular 36x55in</td>
<td>Max 77lb</td>
<td>24in</td>
<td>30in</td>
</tr>
</tbody>
</table>

---

**Note:** Product specifications detailed in our brochure are subject to change. Visit flattech.com for current specifications.

---

**Warning:** Exceeding maximum recommended table top sizes or weights will reduce functionality and performance of the technology. Larger table top sizes may be used when multiple bases are installed.

When using custom or alternative table top sizes, check our max table top sizes. Contact FLAT or your local stockist about alternative configurations.

---

**Note:** Table top sizes and weights listed in the above table indicate the maximum size and weight that can be supported by the base. Larger table top sizes may be used when multiple bases are installed.
## AUTO-ADJUST - COUNTER HEIGHT BASES

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>ROUND</th>
<th>SQUARE</th>
<th>RECTANGLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table Top Sizes</td>
<td>Table Top Sizes</td>
<td>Table Top Sizes</td>
<td></td>
</tr>
<tr>
<td>24in</td>
<td>30in</td>
<td>36in</td>
<td>42in</td>
</tr>
<tr>
<td>AUTO-ADJUST KX22</td>
<td>Max Square: 26in</td>
<td>Max Round: 28in</td>
<td></td>
</tr>
<tr>
<td>AUTO-ADJUST KX2230</td>
<td>Max Rectangular: 28x38in</td>
<td>Max: 38lb</td>
<td></td>
</tr>
<tr>
<td>AUTO-ADJUST KX30</td>
<td>Max Square: 36in</td>
<td>Max Round: 40in</td>
<td></td>
</tr>
<tr>
<td>AUTO-ADJUST KX36</td>
<td>Max Square: 44in</td>
<td>Max Round: 47in</td>
<td></td>
</tr>
<tr>
<td>AUTO-ADJUST KT22</td>
<td>Max Rectangular: 36x70in</td>
<td>Max: 64lb</td>
<td></td>
</tr>
<tr>
<td>AUTO-ADJUST KX22</td>
<td>Max Square: 28in</td>
<td>Max Round: 28in</td>
<td></td>
</tr>
<tr>
<td>AUTO-ADJUST KX2230</td>
<td>Max Rectangular: 28x38in</td>
<td>Max: 38lb</td>
<td></td>
</tr>
<tr>
<td>AUTO-ADJUST KX30</td>
<td>Max Square: 36in</td>
<td>Max Round: 40in</td>
<td></td>
</tr>
<tr>
<td>AUTO-ADJUST KX36</td>
<td>Max Square: 44in</td>
<td>Max Round: 47in</td>
<td></td>
</tr>
<tr>
<td>AUTO-ADJUST KT22</td>
<td>Max Rectangular: 36x70in</td>
<td>Max: 64lb</td>
<td></td>
</tr>
<tr>
<td>AUTO-ADJUST UR22</td>
<td>Max Square: 26in</td>
<td>Max Round: 30in</td>
<td></td>
</tr>
<tr>
<td>AUTO-ADJUST UR30</td>
<td>Max Square: 40in</td>
<td>Max Round: 43in</td>
<td></td>
</tr>
<tr>
<td>AUTO-ADJUST PK23</td>
<td>Max Square: 24in</td>
<td>Max Round: 35in</td>
<td></td>
</tr>
<tr>
<td>AUTO-ADJUST PT23</td>
<td>Half Height: 42in</td>
<td>Max Rectangular: 30x42in</td>
<td>Max: 64lb</td>
</tr>
<tr>
<td>AUTO-ADJUST SX26</td>
<td>Max Square: 26in</td>
<td>Max Round: 30in</td>
<td>Max: 75lb</td>
</tr>
</tbody>
</table>

### Warning
Exceeding maximum recommended table top sizes or weights will reduce functionality and performance of the technology. Larger table top sizes maybe used when multiple bases are installed.

When using custom or alternative table top sizes, check our max table top sizes. Contact FLAT or your local stockist about alternative configurations.

**Note:** Product specifications detailed in our brochure are subject to change. Visit flattech.com for current specifications.

|= Corner to corner set up|
### AUTO-ADJUST - HEIGHT-ADJUSTABLE TABLES (PNEUMATIC)

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>Round</th>
<th>Square</th>
<th>Rectangle</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUTO-ADJUST KX22</td>
<td>24in</td>
<td>24in</td>
<td>24x30in</td>
</tr>
<tr>
<td>AUTO-ADJUST KX2230</td>
<td>30x30in</td>
<td>30x30in</td>
<td>30x42in</td>
</tr>
<tr>
<td>AUTO-ADJUST KX30</td>
<td>30x30in</td>
<td>30x30in</td>
<td>30x42in</td>
</tr>
<tr>
<td>AUTO-ADJUST KX36</td>
<td>36x36in</td>
<td>36x36in</td>
<td>36x48in</td>
</tr>
<tr>
<td>AUTO-ADJUST KT22</td>
<td>36x36in</td>
<td>36x36in</td>
<td>36x72in</td>
</tr>
<tr>
<td>AUTO-ADJUST UR22</td>
<td>26x26in</td>
<td>30x30in</td>
<td>30x42in</td>
</tr>
<tr>
<td>AUTO-ADJUST UR30</td>
<td>30x30in</td>
<td>30x30in</td>
<td>30x42in</td>
</tr>
<tr>
<td>Bolt Down Single Post</td>
<td>30x42in</td>
<td>30x42in</td>
<td>30x42in</td>
</tr>
<tr>
<td>Dual Bolt Down Bases</td>
<td>30x42in</td>
<td>30x42in</td>
<td>30x42in</td>
</tr>
</tbody>
</table>

### EQ - DINING HEIGHT TABLE BASES

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>Round</th>
<th>Square</th>
<th>Rectangle</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLAT ATT30 EQ</td>
<td>24in</td>
<td>30in</td>
<td>24x30in</td>
</tr>
<tr>
<td>FLAT ATT36 EQ</td>
<td>30in</td>
<td>30in</td>
<td>30x42in</td>
</tr>
<tr>
<td>FLAT KX22 EQ</td>
<td>30x30in</td>
<td>30x30in</td>
<td>30x42in</td>
</tr>
<tr>
<td>FLAT KX2230 EQ</td>
<td>30x30in</td>
<td>30x30in</td>
<td>30x42in</td>
</tr>
<tr>
<td>FLAT KX32 EQ</td>
<td>42x42in</td>
<td>42x42in</td>
<td>42x42in</td>
</tr>
<tr>
<td>FLAT KX36 EQ</td>
<td>42x42in</td>
<td>42x42in</td>
<td>42x42in</td>
</tr>
<tr>
<td>FLAT KT22 EQ</td>
<td>42x42in</td>
<td>42x42in</td>
<td>42x42in</td>
</tr>
</tbody>
</table>
### EQ - COUNTER HEIGHT TABLE BASES

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>ROUND</th>
<th>SQUARE</th>
<th>RECTANGLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLAT KK22 EQ</td>
<td>Max Round: 28in</td>
<td>Max: 30lb</td>
<td>Max Round: 28in</td>
</tr>
<tr>
<td>FLAT KK2230 EQ</td>
<td>Max Rectangular: 36x42in</td>
<td>Max: 30lb</td>
<td></td>
</tr>
<tr>
<td>FLAT KX30 EQ</td>
<td>Max Round: 40in</td>
<td>Max: 38lb</td>
<td>Max: 47lb</td>
</tr>
<tr>
<td>FLAT KX22 EQ</td>
<td>Max Round: 24in</td>
<td>Max: 30lb</td>
<td>Max Rectangular: 30x70in</td>
</tr>
</tbody>
</table>

**EQ - BAR HEIGHT TABLE BASES**

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>ROUND</th>
<th>SQUARE</th>
<th>RECTANGLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLAT KK22 EQ</td>
<td>Max Round: 24in</td>
<td>Max: 30lb</td>
<td>Max Rectangular: 36x42in</td>
</tr>
<tr>
<td>FLAT KK2230 EQ</td>
<td>Max Rectangular: 36x42in</td>
<td>Max: 30lb</td>
<td></td>
</tr>
<tr>
<td>FLAT KX30 EQ</td>
<td>Max Round: 36in</td>
<td>Max: 38lb</td>
<td>Max: 47lb</td>
</tr>
<tr>
<td>FLAT KX22 EQ</td>
<td>Max Rectangular: 30x70in</td>
<td>Max: 47lb</td>
<td></td>
</tr>
</tbody>
</table>

**Warning:** Exceeding maximum recommended table top sizes or weights will reduce functionality and performance of the technology. Larger table top sizes maybe used when multiple bases are installed. When using custom or alternative table top sizes, check our max table top sizes. Contact FLAT or your local stockist about alternative configurations.

**Note:** Product specifications detailed in our brochure are subject to change. Visit flattech.com for current specifications.
### SPECIALIZED BASES

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>ROUND</th>
<th>SQUARE</th>
<th>RECTANGLE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>24in</td>
<td>30in</td>
<td>36in</td>
</tr>
<tr>
<td>Cantilever 20x36in (Pin Leg Recommended) Max Rectangular: 24x36in Max: 110lb</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Cantilever 26x26in Max Rectangular: 32x32in Max: 110lb</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cantilever 26x36in (Pin Leg Recommended) Max Rectangular: 30x42in Max: 110lb</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cantilever 26x42in (Pin Leg Recommended) Max Rectangular: 36x48in Max: 110lb</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bolt-Down Max Square: 30in Max Round: 30in Max: 110lb</td>
<td>●</td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>HEAVY DUTY BOLT-DOWN Max Square: 47in Max Round: 47in Max: 176lb</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
</tbody>
</table>

### SPECIALIZED - BAR HEIGHT BASES

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>ROUND</th>
<th>SQUARE</th>
<th>RECTANGLE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>24in</td>
<td>30in</td>
<td>36in</td>
</tr>
<tr>
<td>HEAVY DUTY BOLT-DOWN Max Square: 40in Max Round: 40in Max: 132lb</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
</tbody>
</table>

● = Corner to corner set up

**Warning:** Exceeding maximum recommended table top sizes or weights will reduce functionality and performance of the technology. Larger table top sizes may be used when multiple bases are installed. When using custom or alternative table top sizes, check our max table top sizes. Contact FLAT or your local stockist about alternative configurations.

**Note:** Product specifications detailed in our brochure are subject to change. Visit flattech.com for current specifications.
Adam Rinella | Burger Lounge, VP of Development

“The guest experience is paramount at Burger Lounge. FLAT® Table Bases support this core value and have become an essential part of how we model our locations.”
### AUTO-ADJUST - DINING HEIGHT BASES

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>ROUND (mm)</th>
<th>SQUARE (mm)</th>
<th>RECTANGLE (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUTO-ADJUST KX22</td>
<td>600 700 800 900 1000 1200 1500</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Auto-Adjust KX228</td>
<td>600 700 800 900 1000 1200 1500</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUTO-ADJUST KX30</td>
<td>600 700 800 900 1000 1200 1500</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUTO-ADJUST KX36</td>
<td>600 700 800 900 1000 1200 1500</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUTO-ADJUST KT22</td>
<td>600 700 800 900 1000 1200 1500</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUTO-ADJUST UR17</td>
<td>600 700 800 900 1000 1200 1500</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUTO-ADJUST UR22</td>
<td>600 700 800 900 1000 1200 1500</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUTO-ADJUST UR30</td>
<td>600 700 800 900 1000 1200 1500</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUTO-ADJUST GS22</td>
<td>600 700 800 900 1000 1200 1500</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUTO-ADJUST PX23</td>
<td>600 700 800 900 1000 1200 1500</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUTO-ADJUST PT23</td>
<td>600 700 800 900 1000 1200 1500</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUTO-ADJUST SX26</td>
<td>600 700 800 900 1000 1200 1500</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUTO-ADJUST ST22</td>
<td>600 700 800 900 1000 1200 1500</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUTO-ADJUST ST22</td>
<td>600 700 800 900 1000 1200 1500</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

⚠️ Warning: Exceeding maximum recommended table top sizes or weights will reduce functionality and performance of the technology. Larger table top sizes maybe used when multiple bases are installed. When using custom or alternative table top sizes, check our max table top sizes. Contact FLAT or your local stockist about alternative configurations.

Note: Product specifications detailed in our brochure are subject to change. Visit flattech.com for current specifications.
### AUTO-ADJUST - COUNTER HEIGHT BASES

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>ROUND (mm)</th>
<th>SQUARE (mm)</th>
<th>RECTANGLE (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>600 700 800 900</td>
<td>1000 1050 1200 1500</td>
<td>600 700 800 900</td>
</tr>
<tr>
<td>AUTO-ADJUST KX22</td>
<td>Max Square 710mm Max Round 710mm Max 51kg</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUTO-ADJUST KX2230</td>
<td>Max Rectangular 710x900mm Max 79kg</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUTO-ADJUST KX30</td>
<td>Max Square 1015mm Max Round 1015mm Max 67kg</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUTO-ADJUST KX36</td>
<td>Max Square 1120mm Max Round 1375mm Max 24kg</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUTO-ADJUST KT22</td>
<td>Max Rectangular 710x1000mm Max 18kg</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### AUTO-ADJUST - BAR HEIGHT BASES

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>ROUND (mm)</th>
<th>SQUARE (mm)</th>
<th>RECTANGLE (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>600 700 800 900</td>
<td>1000 1050 1200 1500</td>
<td>600 700 800 900</td>
</tr>
<tr>
<td>AUTO-ADJUST KX22</td>
<td>Max Square 600mm Max Round 650mm Max 21kg</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUTO-ADJUST KX2230</td>
<td>Max Rectangular 600x900mm Max 135kg</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUTO-ADJUST KX30</td>
<td>Max Square 900mm Max Round 900mm Max 14kg</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUTO-ADJUST KX36</td>
<td>Max Square 1000mm Max Round 1000mm Max 21.5kg</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUTO-ADJUST KT22</td>
<td>Max Rectangular 710x1000mm Max 41kg</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUTO-ADJUST UR22</td>
<td>Max Square 650mm Max Round 700mm Max 17.2kg</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUTO-ADJUST UR30</td>
<td>Max Square 1000mm Max Round 1000mm Max 49lb</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUTO-ADJUST PK23</td>
<td>Max Square 600mm Max Round 650mm Max 31.5kg</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUTO-ADJUST PT23</td>
<td>Max Square 850mm Max Round 900mm Max 29kg</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUTO-ADJUST SK26</td>
<td>Max Square 600mm Max Round 700mm Max 18kg</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Warning:** Exceeding maximum recommended table top sizes or weights will reduce functionality and performance of the technology. Larger table top sizes may be used when multiple bases are installed. When using custom or alternative table top sizes, check our max table top sizes. Contact FLAT or your local stockist about alternative configurations.

**Note:** Product specifications detailed in our brochure are subject to change. Visit flattech.com for current specifications.
## AUTO-ADJUST - HEIGHT-ADJUSTABLE TABLES (PNEUMATIC)

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>ROUND (mm)</th>
<th>SQUARE (mm)</th>
<th>RECTANGLE (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>600 700 800 900</td>
<td>1000 1050 1200 1500</td>
<td>420x560 700x500 700x600 750x600 840x560 1000x600 1110x700 1200x700 1200x800 1400x800 1600x900</td>
</tr>
<tr>
<td><strong>Table Top Sizes</strong></td>
<td><strong>Table Top Weight</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUTO-ADJUST KX22</td>
<td>Max Round 650mm</td>
<td>Max: 16kg</td>
<td></td>
</tr>
<tr>
<td>AUTO-ADJUST KX230</td>
<td>Max Rectangular 600x700mm</td>
<td>Max: 16kg</td>
<td></td>
</tr>
<tr>
<td>AUTO-ADJUST KX30</td>
<td>Max Round 760mm</td>
<td>Max: 16kg</td>
<td></td>
</tr>
<tr>
<td>AUTO-ADJUST KX36</td>
<td>Max Round 955mm</td>
<td>Max: 16kg</td>
<td></td>
</tr>
<tr>
<td>AUTO-ADJUST KT22</td>
<td>Max Rectangular 750x900mm</td>
<td>Max: 16kg</td>
<td></td>
</tr>
<tr>
<td>AUTO-ADJUST UR22</td>
<td>Max Square 650mm</td>
<td>Max Round 750mm</td>
<td>Max: 16kg</td>
</tr>
<tr>
<td>AUTO-ADJUST UR30</td>
<td>Max Rectangular 750x900mm</td>
<td>Max: 16kg</td>
<td></td>
</tr>
<tr>
<td>Bolt-Down Single Post</td>
<td>Max Square 750mm</td>
<td>Max Round 750mm</td>
<td>Max: 16kg</td>
</tr>
<tr>
<td>Dual Bolt-Down Bases</td>
<td>Max Rectangular 800x1200mm</td>
<td>Max: 16kg</td>
<td></td>
</tr>
</tbody>
</table>

## EQ - DINING HEIGHT TABLE BASES

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>ROUND (mm)</th>
<th>SQUARE (mm)</th>
<th>RECTANGLE (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>600 700 800 900</td>
<td>1000 1050 1200 1500</td>
<td>420x560 700x500 700x600 750x600 840x560 1000x600 1110x700 1200x700 1200x800 1400x800 1600x900</td>
</tr>
<tr>
<td><strong>Table Top Sizes</strong></td>
<td><strong>Table Top Weight</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FLAT ATT30 EQ</td>
<td>Max Rectangular 1025x1830mm</td>
<td>Max: 45kg</td>
<td></td>
</tr>
<tr>
<td>FLAT ATT36 EQ</td>
<td>Max Rectangular 1390x2130mm</td>
<td>Max: 45kg</td>
<td></td>
</tr>
<tr>
<td>FLAT KX22 EQ</td>
<td>Max Square 750mm</td>
<td>Max Round 750mm</td>
<td>Max: 16kg</td>
</tr>
<tr>
<td>FLAT KX2230 EQ</td>
<td>Max Rectangular 750x900mm</td>
<td>Max: 16kg</td>
<td></td>
</tr>
<tr>
<td>FLAT KX30 EQ</td>
<td>Max Rectangular 1050x1830mm</td>
<td>Max: 16kg</td>
<td></td>
</tr>
<tr>
<td>FLAT KX36 EQ</td>
<td>Max Square 1200mm</td>
<td>Max Round 1000mm</td>
<td>Max: 25kg</td>
</tr>
<tr>
<td>FLAT KT22 EQ</td>
<td>Max Rectangular 915x2130mm</td>
<td>Max: 25kg</td>
<td></td>
</tr>
</tbody>
</table>
### EQ - COUNTER HEIGHT TABLE BASES

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>Table Top Sizes</th>
<th>Table Top Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ROUND (mm)</td>
<td>SQUARE (mm)</td>
</tr>
<tr>
<td></td>
<td>600 700 800 900</td>
<td>600 700 800 900</td>
</tr>
<tr>
<td>FLAT KX22 EQ</td>
<td>• • • • • • • •</td>
<td>• • • • • • • •</td>
</tr>
<tr>
<td>FLAT KX230 EQ</td>
<td>• • • • • • • •</td>
<td>• • • • • • • •</td>
</tr>
<tr>
<td>FLAT KX30 EQ</td>
<td>• • • • • • • •</td>
<td>• • • • • • • •</td>
</tr>
<tr>
<td>FLAT KX36 EQ</td>
<td>• • • • • • • •</td>
<td>• • • • • • • •</td>
</tr>
<tr>
<td>FLAT KT22 EQ</td>
<td>• • • • • • • •</td>
<td>• • • • • • • •</td>
</tr>
</tbody>
</table>

### EQ - BAR HEIGHT TABLE BASES

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>Table Top Sizes</th>
<th>Table Top Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ROUND (mm)</td>
<td>SQUARE (mm)</td>
</tr>
<tr>
<td></td>
<td>600 700 800 900</td>
<td>600 700 800 900</td>
</tr>
<tr>
<td>FLAT KX22 EQ</td>
<td>• • • • • • • •</td>
<td>• • • • • • • •</td>
</tr>
<tr>
<td>FLAT KX230 EQ</td>
<td>• • • • • • • •</td>
<td>• • • • • • • •</td>
</tr>
<tr>
<td>FLAT KX30 EQ</td>
<td>• • • • • • • •</td>
<td>• • • • • • • •</td>
</tr>
<tr>
<td>FLAT KX36 EQ</td>
<td>• • • • • • • •</td>
<td>• • • • • • • •</td>
</tr>
<tr>
<td>FLAT KT22 EQ</td>
<td>• • • • • • • •</td>
<td>• • • • • • • •</td>
</tr>
</tbody>
</table>

**Warning:** Exceeding maximum recommended table top sizes or weights will reduce functionality and performance of the technology. Larger table top sizes may be used when multiple bases are installed.

When using custom or alternative table top sizes, check our max table top sizes. Contact FLAT or your local stockist about alternative configurations.

**Note:** Product specifications detailed in our brochure are subject to change. Visit flattech.com for current specifications.
### TABLE BASES | METRIC TABLE TOP SIZE GUIDE

#### SPECIALIZED BASES

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>ROUND (mm)</th>
<th>SQUARE (mm)</th>
<th>RECTANGLE (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>600 700 800 900 1000 1050 1200 1500</td>
<td>420x560 700x500 700x600 800x600 840x640 1000x600 1110x700 1200x700 1200x800 1400x800 1600x900</td>
<td></td>
</tr>
<tr>
<td>Cantilever 26x36in (Pin Leg Recommended)</td>
<td>Max Round: 1120mm Max Rectangular: 965x1200mm</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>Cantilever 30x42in (Pin Leg Recommended)</td>
<td>Max Round: 1000mm Max Rectangular: 965x1200mm</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>Cantilever 26x26in</td>
<td>Max Square: 750mm Max Round: 750mm</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>Cantilever 26x42in (Pin Leg Recommended)</td>
<td>Max Round: 1000mm Max Rectangular: 965x1370mm</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>Heavy Duty Bolt-Down</td>
<td>Max Square: 1200mm Max Round: 1200mm</td>
<td>100%</td>
<td>100%</td>
</tr>
</tbody>
</table>

- = Corner to corner set up

### SPECIALIZED - BAR HEIGHT BASES

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>ROUND (mm)</th>
<th>SQUARE (mm)</th>
<th>RECTANGLE (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>600 700 800 900 1000 1050 1200 1500</td>
<td>420x560 700x500 700x600 800x600 840x640 1000x600 1110x700 1200x700 1200x800 1400x800 1600x900</td>
<td></td>
</tr>
<tr>
<td>HEAVY DUTY BOLT-DOWN</td>
<td>Max Round: 1000mm</td>
<td>100%</td>
<td>100%</td>
</tr>
</tbody>
</table>

Warning: Exceeding maximum recommended table top sizes or weights will reduce functionality and performance of the technology. Larger table top sizes maybe used when multiple bases are installed when using custom or alternative table top sizes, check our max table top sizes. Contact FLAT or your local stockist about alternative configurations.

Note: Product specifications detailed in our brochure are subject to change. Visit flattech.com for current specifications.

---

David DuBois | Tasty Burger, CEO

"It is not often that an innovation comes along and completely eliminates a systemic problem. Every restaurant operator in the world should be using these. The solution is not expensive and does not bog down staff with training."
### AUTO-ADJUST SERIES

<table>
<thead>
<tr>
<th>Model</th>
<th>Height Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUTO-ADJUST G522</td>
<td>19, 40, 46</td>
</tr>
<tr>
<td>AUTO-ADJUST KT22</td>
<td>14, 36, 40, 46</td>
</tr>
<tr>
<td>AUTO-ADJUST KT22 - Counter Height</td>
<td>14, 41, 47</td>
</tr>
<tr>
<td>AUTO-ADJUST KT22 - Bar Height</td>
<td>14, 41, 47</td>
</tr>
<tr>
<td>AUTO-ADJUST KX22</td>
<td>10, 23, 40, 46</td>
</tr>
<tr>
<td>AUTO-ADJUST KX22 - Counter Height</td>
<td>10, 41, 47</td>
</tr>
<tr>
<td>AUTO-ADJUST KX22 - Bar Height</td>
<td>10, 41, 47</td>
</tr>
<tr>
<td>AUTO-ADJUST KX22 - Bar Height w/ Footring</td>
<td>10, 41, 47</td>
</tr>
<tr>
<td>AUTO-ADJUST KX2230</td>
<td>11, 40, 46</td>
</tr>
<tr>
<td>AUTO-ADJUST KX2230 - Counter Height</td>
<td>11, 41, 47</td>
</tr>
<tr>
<td>AUTO-ADJUST KX2230 - Bar Height</td>
<td>11, 41, 47</td>
</tr>
<tr>
<td>AUTO-ADJUST KX2230 - Bar Height w/ Footring</td>
<td>11, 41, 47</td>
</tr>
<tr>
<td>AUTO-ADJUST KX30</td>
<td>8, 9, 12, 15, 40, 46</td>
</tr>
<tr>
<td>AUTO-ADJUST KX30 - Counter Height</td>
<td>12, 41, 47</td>
</tr>
<tr>
<td>AUTO-ADJUST KX30 - Bar Height</td>
<td>12, 41, 47</td>
</tr>
<tr>
<td>AUTO-ADJUST KX30 - Bar Height w/ Footring</td>
<td>12, 41, 47</td>
</tr>
<tr>
<td>AUTO-ADJUST KX36</td>
<td>13, 40, 46</td>
</tr>
<tr>
<td>AUTO-ADJUST KX36 - Counter Height</td>
<td>13, 41, 47</td>
</tr>
<tr>
<td>AUTO-ADJUST KX36 - Bar Height</td>
<td>13, 41, 47</td>
</tr>
<tr>
<td>AUTO-ADJUST PT23</td>
<td>21, 40, 46</td>
</tr>
<tr>
<td>AUTO-ADJUST PT23 - Bar Height</td>
<td>21, 41, 47</td>
</tr>
<tr>
<td>AUTO-ADJUST PK23</td>
<td>25, 40, 46</td>
</tr>
<tr>
<td>AUTO-ADJUST ST22</td>
<td>24, 40, 46</td>
</tr>
<tr>
<td>AUTO-ADJUST ST22 (Black)</td>
<td>24, 40, 46</td>
</tr>
<tr>
<td>AUTO-ADJUST ST22 (EP)</td>
<td>23, 24, 40, 46</td>
</tr>
<tr>
<td>AUTO-ADJUST ST22 - Flip-Top</td>
<td>25, 40, 46</td>
</tr>
<tr>
<td>AUTO-ADJUST ST22 (Black) - Flip-Top</td>
<td>25, 40, 46</td>
</tr>
<tr>
<td>AUTO-ADJUST ST22 (EP) - Flip-Top</td>
<td>25, 40, 46</td>
</tr>
<tr>
<td>AUTO-ADJUST SX26</td>
<td>22, 23, 36, 40, 46</td>
</tr>
<tr>
<td>AUTO-ADJUST SX26 - Bar Height</td>
<td>22, 41, 47</td>
</tr>
<tr>
<td>AUTO-ADJUST SX26 (Black)</td>
<td>22, 23, 36, 40, 46</td>
</tr>
<tr>
<td>AUTO-ADJUST SX26 (Black) - Bar Height</td>
<td>22, 41, 47</td>
</tr>
<tr>
<td>AUTO-ADJUST SX26 (EP)</td>
<td>22, 36, 40, 46</td>
</tr>
<tr>
<td>AUTO-ADJUST SX26 (EP) - Bar Height</td>
<td>22, 41, 47</td>
</tr>
<tr>
<td>AUTO-ADJUST UR17</td>
<td>16, 40, 46</td>
</tr>
<tr>
<td>AUTO-ADJUST UR22</td>
<td>3, 9, 17, 40, 46</td>
</tr>
<tr>
<td>AUTO-ADJUST UR22 - Counter Height</td>
<td>17, 41, 47</td>
</tr>
<tr>
<td>AUTO-ADJUST UR22 - Bar Height</td>
<td>17, 41, 47</td>
</tr>
<tr>
<td>AUTO-ADJUST UR22 - Bar Height w/ Footring</td>
<td>17, 41, 47</td>
</tr>
<tr>
<td>AUTO-ADJUST UR30</td>
<td>18, 40, 46</td>
</tr>
<tr>
<td>AUTO-ADJUST UR30 - Counter Height</td>
<td>18, 41, 47</td>
</tr>
<tr>
<td>AUTO-ADJUST UR30 - Bar Height</td>
<td>18, 41, 47</td>
</tr>
<tr>
<td>AUTO-ADJUST UR30 - Bar Height w/ Footring</td>
<td>18, 41, 47</td>
</tr>
</tbody>
</table>

### EQ TABLE BASES

<table>
<thead>
<tr>
<th>Model</th>
<th>Height Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLAT® ATT30 EQ</td>
<td>32, 33, 42, 48</td>
</tr>
<tr>
<td>FLAT® ATT36 EQ</td>
<td>32, 33, 42, 48</td>
</tr>
<tr>
<td>FLAT® KX22 EQ</td>
<td>32, 33, 42, 48</td>
</tr>
<tr>
<td>FLAT® KX22 EQ - Counter Height</td>
<td>33, 43, 49</td>
</tr>
<tr>
<td>FLAT® KX22 EQ - Bar Height</td>
<td>33, 43, 49</td>
</tr>
<tr>
<td>FLAT® KX2230 EQ</td>
<td>32, 33, 42, 48</td>
</tr>
<tr>
<td>FLAT® KX2230 EQ - Counter Height</td>
<td>33, 43, 49</td>
</tr>
<tr>
<td>FLAT® KX2230 EQ - Bar Height</td>
<td>33, 43, 49</td>
</tr>
<tr>
<td>FLAT® KX30 EQ</td>
<td>32, 33, 42, 48</td>
</tr>
<tr>
<td>FLAT® KX30 EQ - Counter Height</td>
<td>33, 43, 49</td>
</tr>
<tr>
<td>FLAT® KX30 EQ - Bar Height</td>
<td>33, 43, 49</td>
</tr>
<tr>
<td>FLAT® KX36 EQ</td>
<td>32, 33, 42, 48</td>
</tr>
<tr>
<td>FLAT® KX36 EQ - Counter Height</td>
<td>33, 43, 49</td>
</tr>
<tr>
<td>FLAT® KX36 EQ - Bar Height</td>
<td>33, 43, 49</td>
</tr>
<tr>
<td>FLAT® KT22 EQ</td>
<td>32, 33, 42, 48</td>
</tr>
<tr>
<td>FLAT® KT22 EQ - Counter Height</td>
<td>33, 43, 49</td>
</tr>
<tr>
<td>FLAT® KT22 EQ - Bar Height</td>
<td>33, 43, 49</td>
</tr>
</tbody>
</table>

### HEIGHT-ADJUSTABLE (PNEUMATIC)

<table>
<thead>
<tr>
<th>Model</th>
<th>Height Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUTO-ADJUST KT22</td>
<td>29, 42, 48</td>
</tr>
<tr>
<td>AUTO-ADJUST KX22</td>
<td>29, 42, 48</td>
</tr>
<tr>
<td>AUTO-ADJUST KX2230</td>
<td>29, 42, 48</td>
</tr>
<tr>
<td>AUTO-ADJUST KX30</td>
<td>26, 27, 28, 29, 42, 48</td>
</tr>
<tr>
<td>AUTO-ADJUST KX36</td>
<td>29, 42, 48</td>
</tr>
<tr>
<td>AUTO-ADJUST KX36 - Height-Adjustable</td>
<td>29, 42, 48</td>
</tr>
<tr>
<td>AUTO-ADJUST UR22</td>
<td>29, 42, 48</td>
</tr>
<tr>
<td>AUTO-ADJUST UR30</td>
<td>29, 42, 48</td>
</tr>
<tr>
<td>Bolt-Down - Height-Adjustable Base</td>
<td>29, 35, 42, 48</td>
</tr>
<tr>
<td>Dual Bolt-Down - Height-Adjustable Bases</td>
<td>29, 35, 42, 48</td>
</tr>
</tbody>
</table>

### SPECIALIZED TABLE BASES

<table>
<thead>
<tr>
<th>Model</th>
<th>Height Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bolt-Down</td>
<td>34, 35, 44, 50</td>
</tr>
<tr>
<td>Bolt-Down - Heavy Duty</td>
<td>34, 35, 44, 50</td>
</tr>
<tr>
<td>Bolt-Down - Heavy Duty Bar Height</td>
<td>34, 35, 44, 50</td>
</tr>
<tr>
<td>Bolt-Down - Height-Adjustable Base</td>
<td>29, 34, 35, 44, 50</td>
</tr>
<tr>
<td>Dual Bolt-Down - Height-Adjustable Bases</td>
<td>29, 34, 35, 44, 50</td>
</tr>
<tr>
<td>Cantilever 20x36in</td>
<td>34, 35, 44, 50</td>
</tr>
<tr>
<td>Cantilever 26x26in</td>
<td>34, 35, 44, 50</td>
</tr>
<tr>
<td>Cantilever 26x36in</td>
<td>34, 35, 44, 50</td>
</tr>
<tr>
<td>Cantilever 26x42in</td>
<td>34, 35, 44, 50</td>
</tr>
<tr>
<td>Pin Leg, Dining Height</td>
<td>34, 35, 44, 50</td>
</tr>
<tr>
<td>Pin Leg, Bar Height</td>
<td>34, 35, 44, 50</td>
</tr>
</tbody>
</table>

### EQUALIZERS

<table>
<thead>
<tr>
<th>Model</th>
<th>Height Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLAT® Equalizers 1/4in Pack</td>
<td>3, 30, 31</td>
</tr>
<tr>
<td>FLAT® Equalizers 3/8in Pack</td>
<td>3, 30, 31</td>
</tr>
<tr>
<td>FLAT® Equalizers 5/16in Pack</td>
<td>3, 30, 31</td>
</tr>
<tr>
<td>FLAT® Equalizers M6 Pack</td>
<td>3, 30, 31</td>
</tr>
<tr>
<td>FLAT® Equalizers MB Pack</td>
<td>3, 30, 31</td>
</tr>
<tr>
<td>FLAT® Equalizers M10 Pack</td>
<td>3, 30, 31</td>
</tr>
</tbody>
</table>
FLAT Pty Ltd. - Head Office and Engineering Facility
Unit 35, 28 Barcoo Street,
Chatswood, Sydney,
NSW 2067, Australia
Phone: +61 (0)2 9417 6597
Email: Info@FlatTech.com

FLAT Tech Inc.
1900 E. Golf Road, Suite 950,
Schaumburg, IL 60173, United States
Phone: +1-855-999-3528
Email: CustServ@FlatTech.com

FLAT Tech Inc. (Distribution Center)
409 West 76th Street, Suite B,
Davenport, IA 52806,
United States
Phone: +1-855-999-3528
Email: CustServ@FlatTech.com

FLAT Technologies Ltd.
Suite C7, Swan House Business Centre, The Park
Market Bosworth,
Warwickshire,
CV13 0LU, United Kingdom
Phone: +44 (0)8 4424 79411
Email: Info@FlatTech.com

FLAT Tech B.V.
Room 2,
Gildeweg 12,
2632 BA, Nootdorp,
The Netherlands
Phone: +31 651 21 6272
Email: Info@FlatTech.com

FLATTECH.COM