

THE  
**FUTURE**  
IS HERE



Introducing the SICO® Strut™ & The Next Generation of Mobile Folding Tables



The  
**NEXT** GENERATION HAS ARRIVED

**SICO® has done it again!** Leading the way in innovation by developing a new generation of tables\* for the way schools use tables today. Each table is a complete system of unique elements specifically engineered to work in harmony to create a table that is effortless for your staff to operate and a place for students to create memories. A key NEW feature is the **exclusive mechanical strut**. No more tables becoming harder to lift, EVER! Plus new color options and a new stool shape allowing you to create just the right look that captures your school's spirit.

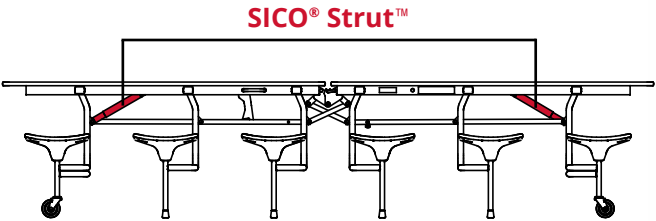


TC-65 Senior

\*Patent pending

# EXCLUSIVE SICO® STRUT™

**SICO® Delivers Perfection Today and in the Future.** Today's schools leave tables down most of the day only to lift them when cleaning or to re-purpose the room. Over time, tables that use a torsion bar or gas spring for lift assist become increasingly difficult to lift if they remain in the down position. The EXCLUSIVE SICO® Strut™ does not lose its lift assist power, EVER! Your table will be as easy to lift on day 10,000 as it was on day 1. No more hidden heavy tables for your staff to worry about.



**LIFETIME  
WARRANTY  
ON  
SICO® STRUT™**

## The Strut That Changes It All

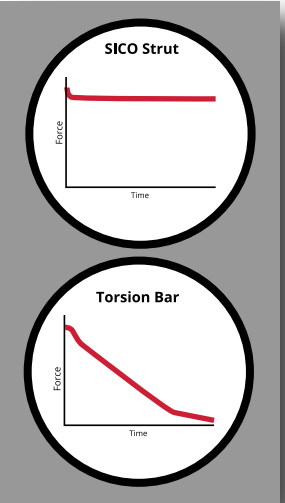
The SICO® mechanical strut is **engineered exclusively for SICO® mobile cafeteria tables**. The strut delivers consistent, repeatable lifting performance for the **LIFETIME** of the table. There are no exposed operating components. No parts to replace. No adjustments to be made. No lubricating required. It's constructed using a patented design. An electrophoretic finishing coating process protects the strut from any corrosion. **NO MAINTENANCE REQUIRED.**

**Confidence for a lifetime.** Mechanical struts are widely used in the heavy trucking, construction, medical and aerospace industries because of their performance reliability. Now SICO® brings that performance reliability to your table providing a smooth, controlled, easy lift every time for the life of your table.



- LIFETIME WARRANTY OF SICO® STRUT™**
- NO LOSS OF POWER ON LIFT ASSIST**
- ENGINEERED SPECIFICALLY FOR SICO®**
- MAINTENANCE FREE**
- SICO® EXCLUSIVE**

## No Loss of Power



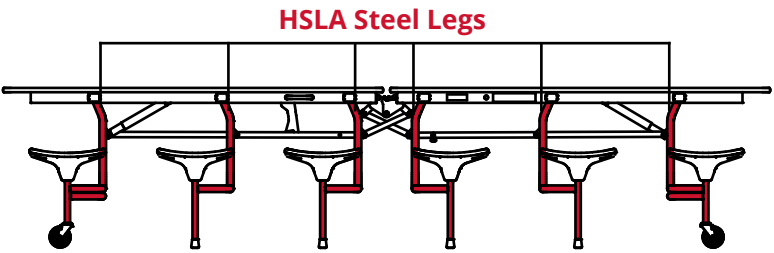
Because the weight of each table varies due to seating capacities, the SICO® Strut™ was engineered specifically to provide the optimal lift assist based on the weight of each table.



TC-65 President

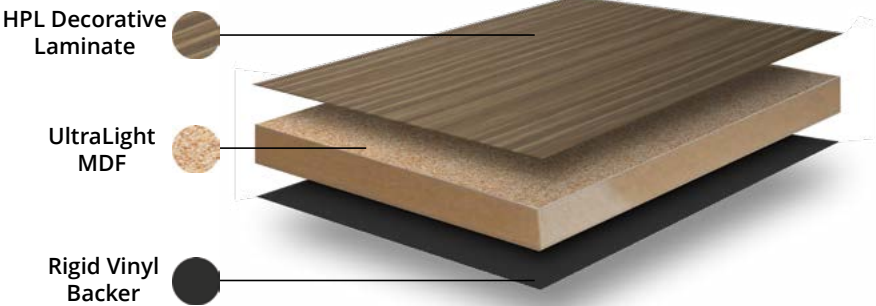
# THE LIGHTEST TABLE IN THE INDUSTRY

**The SICO® table is a system of perfection.** Our new generation of tables uses an UltraLight MDF Core for the table top and High Strength, Low Alloy (HSLA) steel for the table legs. These materials reduce the weight of the table by up to 20% while delivering durability and performance beyond compare.



## UltraLight MDF Core

The new UltraLight MDF core material is an environmentally responsible choice and provides the performance expected in schools. It is manufactured using 100% fresh pine fiber from sustainably-managed forests. It is guaranteed not to warp, split or crack under normal wear. The MDF core is only part of the story. It's the entire table top system that is important. The combination of using the UltraLight MDF, a decorative High Pressure Laminate on the top surface and a Rigid Vinyl backer delivers greater performance in durability and appearance.



## Lightweight HSLA Legs

Go ahead, sit on a stool. Rock side to side. This flexibility is designed into our table for the way students move today. By using High Strength, Low Alloy (HSLA) steel, we reduced the weight of the table, provide contained motion and deliver the strength required in the table legs to withstand the use of today's students. Our HSLA steel delivers a yield strength of 70,000 psi, which is double the yield strength of most steel used on competitive tables.

The legs are held securely in the frame with a specifically designed leg retainer made of heavy duty, low-friction polymer that eliminates any metal-on-metal wear. No metal-on-metal wears means no need for maintenance at this pivot point.

**Create a New Look.** We have added copper and silver powdercoat color options for our table legs.



## Lighter. Stronger. Better.

UltraLight MDF Core

HSLA Legs

Rigid Vinyl Backer

Lifetime Lift Assist Power

Finish Options

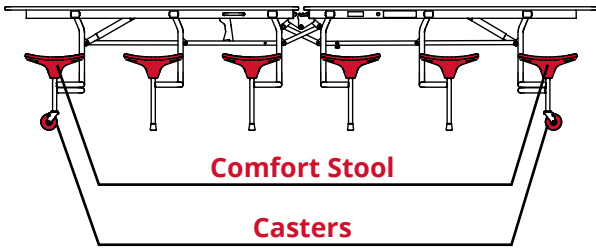
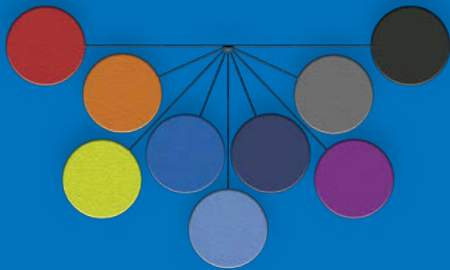
Lightest Table in the Industry





# SICO® ATTACHED SEATING

Choose benches, round stools or the new comfort stool in a variety of colors to create just the right look for your school. Stools are made of ABS plastic which is resistant to heat, chemicals and impact. Benches are available in nearly 200 standard laminates and feature our sturdy Armor-Edge® in a variety of colors.



## NEW Comfort Stool

The name "Comfort Stool" says it all. With the stool's exclusive curvature shape\* providing 20% more surface area, it's simply more comfortable for students to sit on for longer periods of time. A better experience for the students to enjoy lunchtime.



\*Patent pending



### Accent Guard (optional)

An optional feature designed to be paired with the comfort stool, the ABS accent guard covers any exposed area underneath the comfort stool to make cleaning a breeze. No more gum or mashed potatoes sticking under the stool. Textured to match the stool, choose the same or an accent color to create a customized look for your school.

## Round Stool or Bench

9 different stool colors. For tables with bench seating, nearly 200 standard laminate choices for the bench with complementing Armor-Edge® color selections. Create a look that students will enjoy for many years.

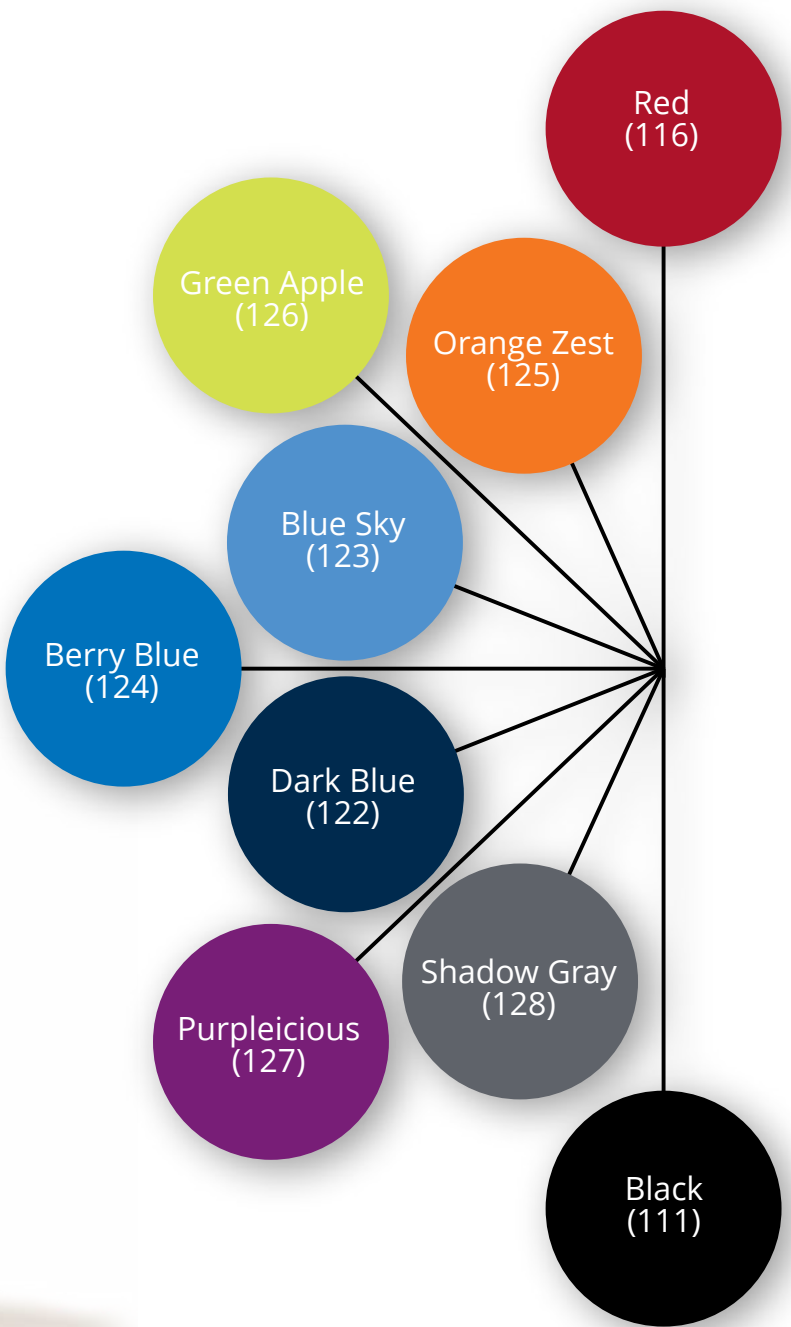


## COLOR MAKES THE DIFFERENCE

- Comfort Stool
- Accent Guard
- Round Stool
- Armor-Edge®
- Caster Thread Guard

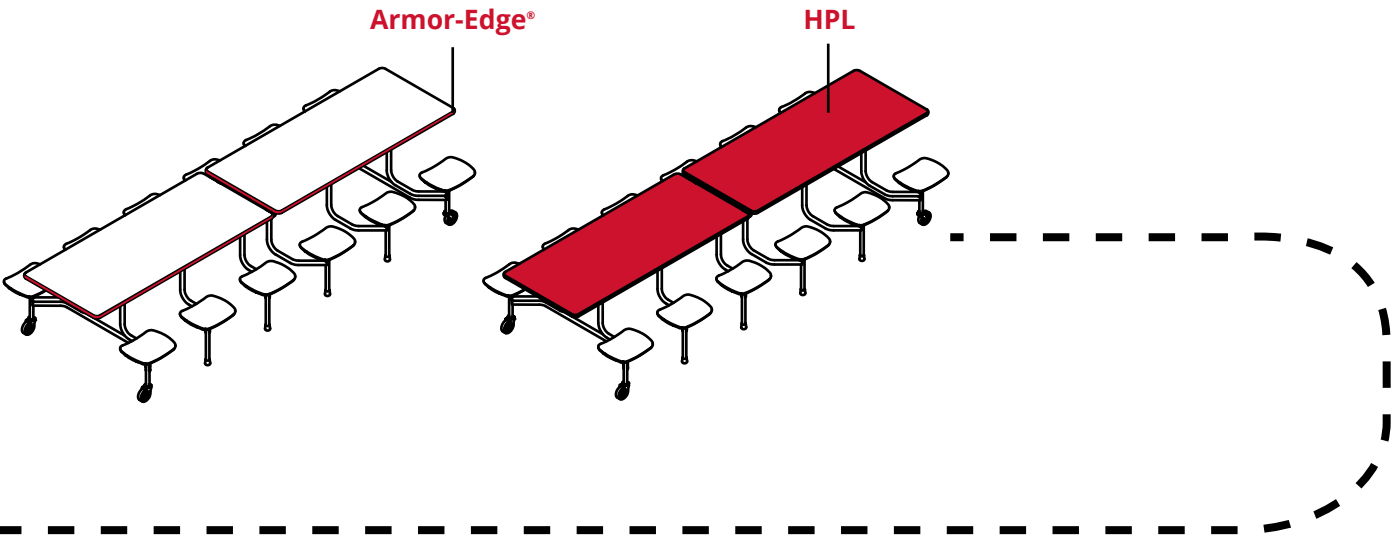
## Innovative Caster Design

The robust design features a plastic thread guard that does not move when the wheel spins. This prevents accumulation of food, dust and debris in the bearing of the caster and keeps the wheel rotating freely. An increased wheel surface provides more contact with the floor resulting in smoother rolling. Since the load is spread over a larger wheel surface, there is less marking on softer floors like sports courts found in many of today's schools. The thread guard is available in color options to match or accent stools and Armor-Edge® color.



# CAPTURING SCHOOL PRIDE

**Color. Color. More Color.** Create a welcoming space for students that reflects your school's spirit. Customize your look by choosing from a wide range of colors for stools, accent guards, caster thread guards, Armor-Edge® and nearly endless laminate choices. Table tops can be customized with school logos too.



## SICO® Armor-Edge®

The most durable edge available now comes in a wide variety of new colors. Customize the look of your cafeteria and chose colors to match or accent table tops and stool colors. Armor-Edge® has a long track record for durability. It hermetically seals the tabletop and prevents moisture from entering table top core.



## Endless Laminate Choices



Choose from nearly 200 standard high pressure laminates for a custom look. Visit [www.sicoinc.com](http://www.sicoinc.com) for a complete list of standard options. Popular choices include Grey Nebula, Wild Cherry and Navy Legacy. Choose custom laminates or personalize your tables with your school logo for an up-charge. Ask your sales representative for details.

Leading the way. Innovation with a Purpose.

We are proud to share the story of our new table with you. It's really a story of 1+1=10. Each individual element of the table has been designed to work together as a complete system to bring you a table that performs unlike any other. Designed for how you use tables today. Engineered with the innovation you expect from SICO®. All backed with a limited lifetime warranty.

The future has arrived. Welcome!



