

Kite®

More than just a folding table

muzo



Kite® can revolutionize the way we use space. Simple to move, fold and store, Kite is designed to optimize the meeting experience in all environments from the boardroom to the classroom. The Kite shape ensures that each person has their own working space and good line of sight; everyone sits at a straight edge, no one straddles a table leg, writes over a seam or is squashed into a corner.

Kite creates an agile working environment where a single person can quickly reconfigure tables into new working styles. The four sided frame provides greater rigidity and durability than traditional I-frame (centrally supported) tables. The unique Jewel caster locks the wheel of all movement, which negates the need for linking devices and makes Kite as stable as fixed-frame furniture.

A compact nesting profile of just 15" ensures

tables are easily folded and stored without any lifting or the need for a cart. With a variety of leg options and tops, from laminate to wood veneer, Kite has a finish to match any interior.

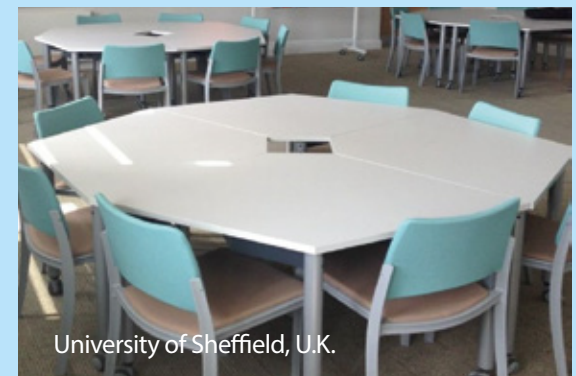
New Kite options include Kite Tall (standing height) folding tables and a full range of matching fixed-frame Versatilis tables for a complete portable furniture offering.

Kite® is a folding, mobile table. The under-frame is made from steel fabricated box sections and steel legs. The under-frame consists of a back rail, a front rail, 2 side arms and 4 legs. From the erected position, when unlocked the 2 side arms and front legs swing out from under the top (hinged on the back rail), allowing the top to pivot from a horizontal position to a vertical position, on hinges (also fastened to the back rail). When the top is folded down into the vertical position the profile of a rectangular table is reduced from 30" to just 15". When folded, the table is self-supporting on its own legs and can be easily wheeled on the special Jewel dual-locking casters. Folded tables can be nested into one another, further reducing the footprint.

An erected table is very stable with the steel under-frame being locked together and has a leg positioned on each corner. The Jewel casters at the bottom of the legs, when braked, hold the table firm through the Jewel - axis locking technology. Table shapes in the range include the unique patented Kite shaped table. All tables fold in the same way. When erected, these shapes can be tessellated to create dynamic and practical table layouts for any environment.



- 30" of individual defined workspace
- Kite shapes enable clear line of sight to colleagues
- Kite shapes facilitate Team working
- Minimum 23" of uninterrupted leg room per user
- Easy to fold, move and store by one person without any heavy lifting or the need for a cart
- Narrow 15" transit profile easily fits through doors
- Compact nesting with No Trip Hazards
- Straight and tapered leg options
- Kite Shape and Kite Rectangle tested to BS EN 15372:2008 test level 2
- Unique Jewel dual-locking (axis & wheels) casters have 2" of height adjustment and ensure stability associated with fixed-frame furniture
- Four locked casters per table eliminates the need for linking devices
- Four sided under frame provides exceptional strength and durability
- Modesty panels, power and data connectivity and cable management fitted without compromising folding function
- Matching credenzas available
- Matching fixed frame tables available - customizable sizes
- Tall folding Kite tables available for standing meetings and laboratory style classrooms



Kite® tables are tested to stringent standards

(tests completed and certified by SATRA)

BS EN 15372 2008

BS EN 527-1

BS EN 527-2

BS EN 527-3

Kite Tables are manufactured under ISO14001 Environmental Certification.

Kite Tables - Recycle content 97%

Environmental Design Principals behind Kite:

Multifunctional Kite rooms are ECO friendly. By maximizing the use of valuable existing real estate we build less buildings and heat less rooms.

Build quality: By our fit for purpose build quality we ensure a long product life cycle. In the event of vandalism all components are easily replaced and damaged components easily recycled therefore there is never a reason for the Kite product to reach landfill.



Muzo recognizes the importance of environmental protection and is committed to operating its business responsibly and in compliance with all environmental regulations, legislation and approved codes of practice relating to the research, design and provision of innovative furniture solutions for the meeting, training and conference sector. It is the Organization's objective to operate with, and to maintain good relations with all regulatory bodies.

It is the Organization's declared policy to carry out all measures reasonably practicable to meet, exceed or develop all necessary or desirable requirements and to continually improve environmental performance through the implementation of the following:

- Assess and regularly re-assess the environmental effects of the Organization's activities
- Training of employees in environmental issues
- Minimize the production of waste
- Minimize material wastage
- Minimize energy wastage
- Promote the use of recyclable and renewable materials
- Reduce and/or limit the production of pollutants to water, land and air
- Control noise emissions from operations
- Minimize the risk to the general public and employees from operations and activities undertaken by the Organization



Kite® continues to function and grow in universities and conference facilities across the globe. The reputation and success of the Kite table system allows for a facility to market their environment using Kite as a feature.

(Click to view)

University of Reading, UK

<http://goo.gl/AtQj6Y>

Leeds Metropolitan University, UK (view Gallery)

<http://goo.gl/BWzBAX>

University of Birmingham, UK

<http://goo.gl/Q3aPsv>

A selection of US Colleges and Universities using Kite products:

- Pennsylvania State University (Penn State), State College, PA
- Northeastern University, Boston, MA
- Oregon State University, Corvallis, OR
- Texas A&M University, College Station, TX
- Barnard College (Columbia University), New York, NY



Click to view video of Henley Business School



Reference from Warwick University:

“The positioning, spacing and comfort of delegates is vital for concentration and comprehension. These are factors easily overlooked when working to a budget. However we took the advice of our supplier and procured Muzo’s Kite tables and seating. I believe we have made the right choices and the continued success we have enjoyed, winning Golds in the Meeting & Incentive Travel awards, numerous times, is the true testimony.”

Alan Robinson  
Director Of Training & Conference Centres  
Warwick University, UK



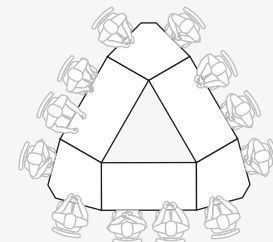
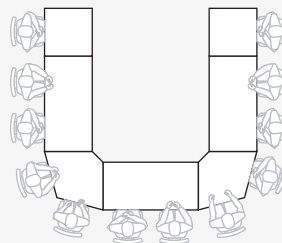
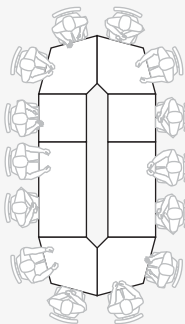
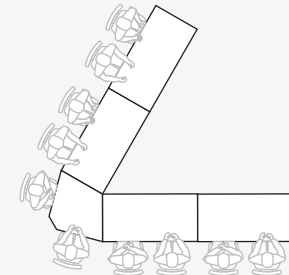
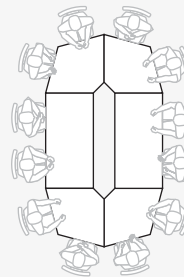
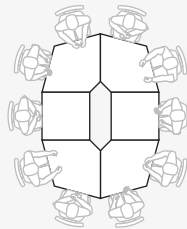
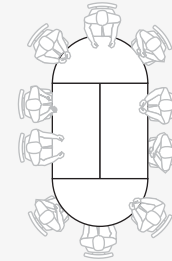
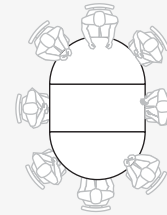
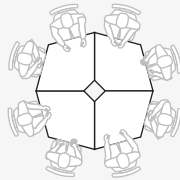
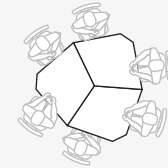
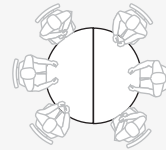
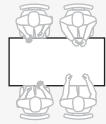
How many hours a day do you spend sitting? Fewer than eight? More than ten? A recent survey found that many of us spend up to twelve hours a day sitting whilst looking at computers, attending meetings, driving or watching television.

Remaining static for so long can have a negative health impact and studies suggest that those who sit all day live around two years less than those who are more active. Most of us are guilty of excess sitting. We sit at work, in the car and at home, moving only to shift from one seat to another. Sitting for too long can also encourage the creative part of the mind to shut down and trigger tiredness. It is a fact that being too relaxed can also become counterproductive.

Tall Kite clusters naturally become a magnet for idea exchange, a business tool that encourages impromptu meetings in a healthy manner. Classrooms? Use Tall Kite with TK stools and provide a sit or stand option. Want to clear the space? Simply fold, move and nest in seconds. For a fixed-frame, choose Tall Kite Versatilis. The choice is yours.



Examples of some of the many  
easy-to-make configurations  
using Kite®.



## SPECIAL FEATURE

### Jewel caster

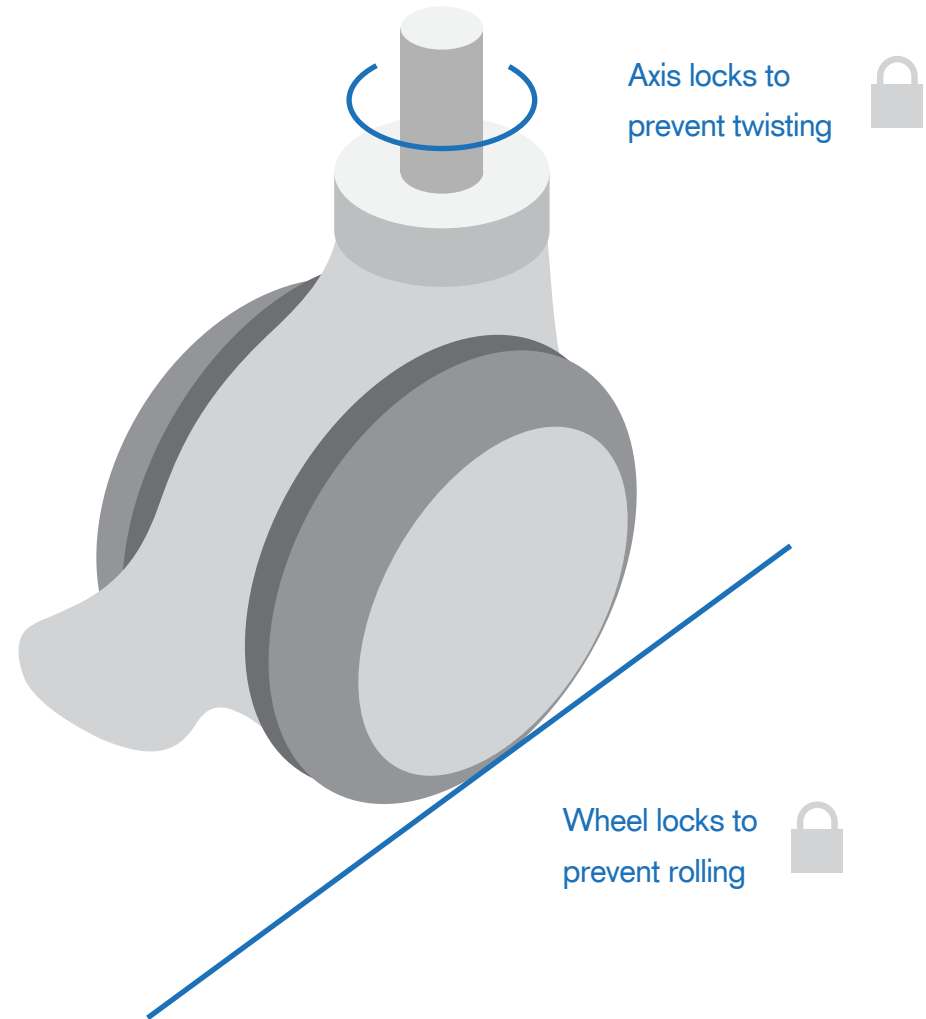
Our design philosophy is that the caster should never be an afterthought. In fact the caster should be the center of attention as its performance will dictate the success or failure of any portable furniture design.

The key patent-pending feature behind Jewel is the axis-point locking system, which locks the wheel rotation AND the side-to-side axis rotation enabling mobile furniture to behave like fixed furniture.

No rotation is possible when the brake is engaged so the tables are as stable as fixed furniture. 2" of levelling for uneven floors and stable on all floor surfaces thanks to the rubberized wheels.

To prevent damage to the top of your footwear, you can lock and unlock from the top of the caster by simply applying pressure.

## DUAL-LOCKING TECHNOLOGY



**muzo**