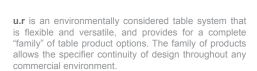
## www.stUARTABLES

## **CARBON NEUTRAL**



u.r has been designed with the environment in mind. Life Cycle Assessments (LCA) were commissioned to determine the most appropriate materials to achieve the desired finishes. Components produced from materials such as die cast aluminium have been designed using Finite Element Analysis (FEA) to ensure the strongest structure whilst eliminating excess material. The u.r table base has been designed for 100% disassembly, ready for recycling. When our manufacturer commissioned the LCA they used this information to determine the amount of green house gases emitted from the manufacture of the table frame from cradle to grave – including shipment to the end user. The manufacturer offsets the carbon emissions through a certified carbon offsetting program registered under the Kyoto Protocol, making u.r a carbon neutral product.



u.r offers three different foot sizes to accommodate tables from 600mm deep to 2100mm deep. The frame design of u.r allows the leg stance to be adjusted both during and after installation, providing a totally flexible table solution. u.r is available in three configurations to suit round and square tables – small 5 star, medium

4 star, and large multi leg 4 star.



**u.r** can accommodate tables and desks with a variety of top depths and to an infinite length. Large boardroom tables can be produced using the u.r multi leg configuration. By adding frame spacers, additional legs and feet, the possibilities with **u.r** are endless.







u.r folding tables provide a tilt-top stacking table for workplaces that demand flexibility. Suitable for boardrooms, training rooms, temporary desking and offices that require constant reconfiguration, u.r folding tables can quickly and easily be tilted, moved and stored. u.r folding tables are fitted with lockable soft tread castors and are supplied with table linking mechanisms as a standard feature.



Every  $\boldsymbol{u.r}$  folding table is supplied standard with a linking system to join tables together.

