



Linking glides fitted as standard



Imported exclusively by
KE-ZU Pty Ltd
 61 Marlborough Street
 Surry Hills NSW 2010
www.kezu.com.au

Available nationally



info@kezu.com.au
 1300 724 174

ZENITH
www.zenithinteriors.com.au
 1300 013 013

CTZ storage specifications

450mm depth top stores at 885mm high
 140 x qty + 330 = D
 i.e. 10 tables store 140mm x 10 + 330mm = 1730mm depth

600mm depth top stores at 1030mm high
 140 x qty + 450 = D
 i.e. 10 tables store 140mm x 10 + 450mm = 1850mm depth

Designed by Taku Kumazawa

Daylight specifications

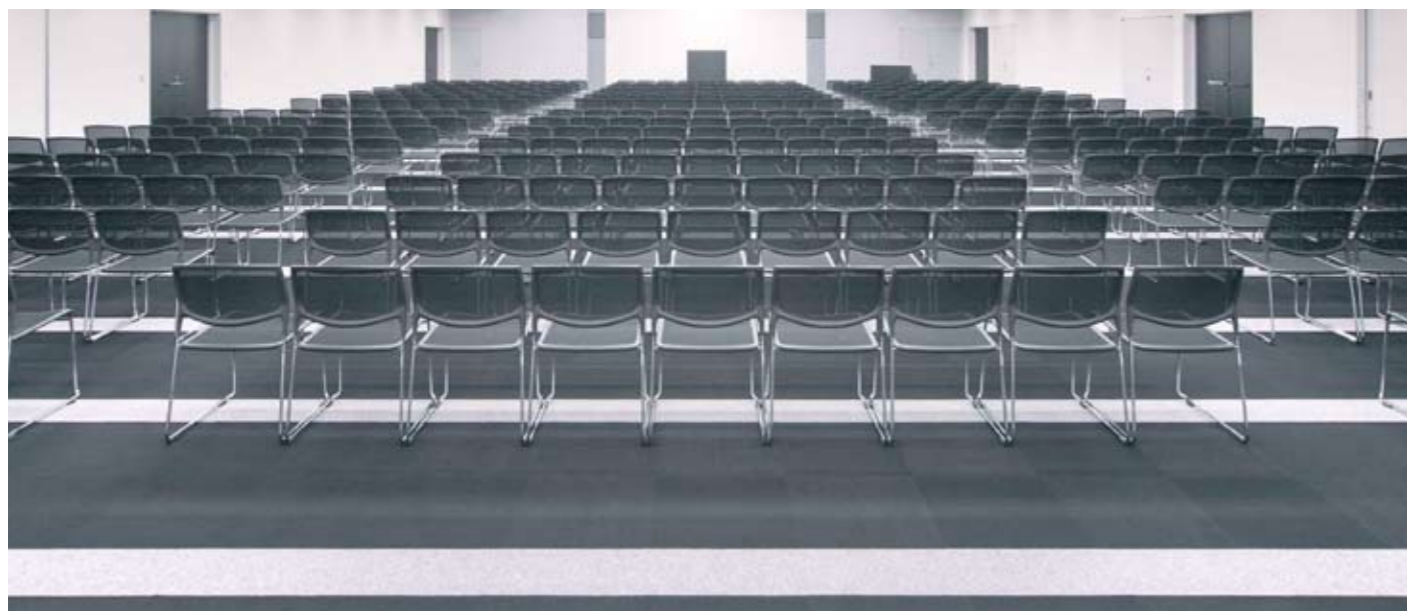
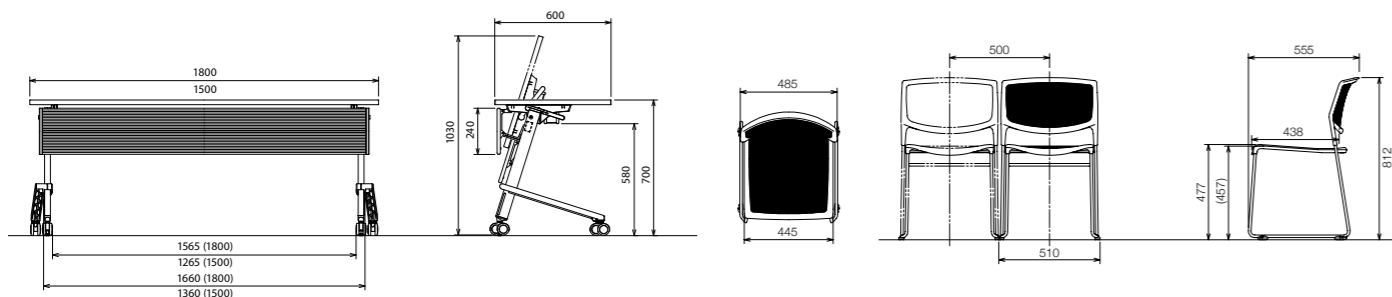
Back frame and seat: Impact-resistant PP resin molded

Mesh sheet: Polyester yarn, fire retardant

Frame: 13mm high-tension steel tube

Ganging & glides: TPE resin moulded

Designed by Toru Iseki



Daylight chairs and CTZ flip-top tables

Award-winning environmental chairs and tables for meeting, conference and training rooms.



CTZ

CTZ sets new standards in the design of flip-top tables for meeting, conference and training rooms. Winner of the Good Design Award in Japan, CTZ flip-top tables bring to the market features that enable anyone to use the table confidently at any time. One person can set up or store away with a simple lever action.

The patented synchro top mechanism of this CTZ flip-top table enables the leg stoppers [brakes] to rise and lower within the height adjustable castors with the movement of the table top.

Hooks are standard on both ends of the CTZ flip-top table on the upper column which are great for hanging handbags rather than leaving on the floor underfoot, and with the top folded down, a basic storage shelf is created below for text books or note book covers.

An optional modesty panel is available.

The parallel stack design enables the CTZ flip-top table legs to stack tightly together in a beautiful and compact way. The design is such that there is no horizontal stacking creep to the left or right.

Table tops are available in super lightweight honeycomb construction.

CTZ flip top tables have been carefully designed for environmental friendliness.



Daylight

Daylight chairs weave an exquisite mesh material around a clean, contemporary design. Daylight blends seamlessly into a variety of settings. Whether used as a solitary guest chair or grouped en masse in an auditorium, Daylight's quiet presence adds an air of elegance and green credibility to any environment.

Toru Iseki's revolutionary Daylight chair sets new aesthetic and ecological standards for premium high-density, multipurpose stacking chairs. The mesh seat and back conforms to the body preventing pressure points from forming and provides a cool and comfortable experience. The combination of a torsion bar frame and flexible resin back allows the chair to move with the user – recognized as a prerequisite in ergonomic seating. Daylight's organic curved form alleviates pressure on the thighs.

Daylight's polypropylene seat and back surround is available in three colours – black, grey and white. The seat mesh is available in black, light grey and white. The steel frame is finished in a durable silver powder coat and a chrome option is also available. Using a unique patented manufacturing processes, Daylight's resin frame and mesh are fabricated as one. This "trim injection method" bonds the frame of the seat and backrest with the mesh protecting the mesh panels from abrasion when stacking. The mesh is made from a super-strong, fire retardant polyester thread.



Ergonomics

Daylight's ergonomic credentials are impressive. The Daylight chair weighs only 3.8kg ensuring easy stacking and transport on its transport dolly. Furthermore, a combination of the torsion bar frame and flexible resin back allows the chair to move with the user – recognized as a prerequisite in ergonomic seating. Daylight's organic curved form alleviates pressure on the thighs.

Facility Management

Stackable up to 45 units high (on its transport dolly) in just 2 meters, Daylight's functional strengths place it in the top echelon of multipurpose seating. Daylight's design incorporates 'stacking stoppers' which prevent friction damage to the mesh, Daylight is ideal for high traffic training, meeting and conference areas. Today's environments demand flexibility. That's why Daylight is amazingly lightweight, simple to reconfigure and simple to stack.



Green credentials

Daylight's design is completely ecologically friendly. All components of the Daylight chair are 100% recyclable. The resin parts of the black and grey chairs are formed from 5–6 recycled car batteries. Daylight chairs are marketed with the Japanese Environmental Association Eco Mark and comply with the Japanese Ministry of the Environment's Law Concerning the Promotion of Procurement of Eco-Friendly Goods and Services. 'Daylight' received a gold Best of Neo-Con award at the largest North American world trade fair of furniture.

Unrivalled comfort

The mesh seat and back is unequalled for comfort. The mesh responds to your needs and conforms to the shape of your body – not to a hypothetical average physique. Each Daylight chair becomes your Daylight chair – responsive to your shape and your size. When you experience Daylight you experience the ultimate in stack chair comfort as Daylight eliminates uncomfortable pressure points. Daylights open weave revives you with continuous ventilation. For cooler seating that looks so cool too.

