

FLAPTOR



okamura

Angled nesting for efficient storage

Tables can be easily nested for storing. They are also light which makes moving them effort-free. You can efficiently store them out of the way in places such as a corner of the room or larger utility room.



Easy folding with a single motion

With its single flip-up motion, FLAPTOR can be easily folded by just about anyone. It features levers on both sides to allow folding from either left or right side of the table.



FLEXIBILITY

A BROAD RANGE OF USES
FOR TODAY'S WORK SITUATIONS

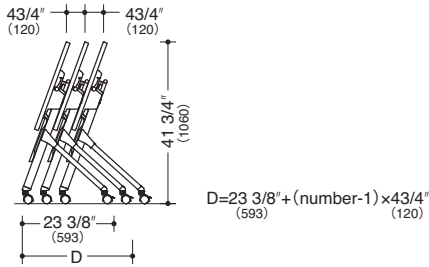
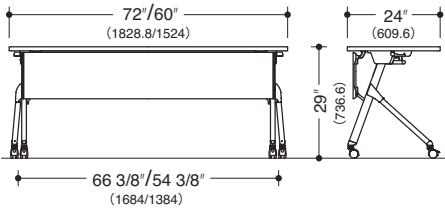
FLAPTOR is a sideways-folding table with a range of nine subdued tabletop colors. Its angled nesting ability also keeps limited storage space to a minimum, allowing you to store it out of the way when not in use. Put FLAPTOR to work for you in the broad range of work situations you face today.



Use in a variety of spaces and situations

Square piped legs is an impressive feature of FLAPTOR. That form fits well with a variety of locations such as conference rooms and classrooms.





Tabletop Color:



Materials:

Tabletop surface: High Pressure Laminate
 Tabletop core: Solid core board
 Legs: Steel
 Modesty panel: PP
 Modesty edge: ABS

Variations:

With/without modesty panel

Specifications:

Single motion flip-up mechanism
 Angled nesting
 Level adjustable casters
 Sophisticated square pipe design
 133lb (60kg) load-bearing capacity on tabletop
 (Uniformly distributed weight)

Meets or Exceeds

ANSI/BIFMA performance standards

Environmental aspects:

Developed and manufactured through an ISO14001 managed operation.



Okamura uses environmentally friendly materials and modular designed parts. Additionally, major resin parts are labeled for easier recycling and disposal.

OKAMURA CORPORATION

Chicago Branch

222 Merchandise Mart Plaza Suite 11-124 Chicago, IL 60654 USA

Tel 1-312-645-0015 Fax 1-312-645-0129

Chicago@okamura-us.com

http://www.okamura.jp/en_us/

The products listed in this catalog are available as of April 2013. Please note that specifications, dimensions, and colors are subject to change without notice. The colors of the actual products may differ somewhat from the colors shown in the catalog, depending on printing conditions. The dimensions given in this catalog are in millimeters.