

Training Tables

Thank you for choosing BRC

Established in 1979 and incorporated in 1983, BRC Group has grown into a leader in the research, development and manufacturing of high quality ergonomic office furniture and architectural walls. BRC is a Canadian-owned private company with modern manufacturing facilities in Georgetown, Ontario, Canada. BRC Group of Companies incorporates two companies under one umbrella brand: BRC Business Enterprises Ltd. for corporate office furniture and Stylwall Inc. for their architectural wall products.

BRC is a forerunner in blending environmental initiatives with the manufacturing of renewable and recyclable products. BRC uses materials and manufacturing processes which virtually eliminate Volatile Organic Chemical (VOC) emissions in the office environment. Raw materials are responsibly sourced, assuring that only the best and most sustainable components are converted to finished goods. BRC is committed to developing and offering the best-value products for the middle and higher end markets.

From OEM solutions to obscure designer requests to simply striving to be better, BRC provides creative and innovative customized solutions to complement any environment and use. Flexible manufacturing offers the ability for BRC to respond to client's special needs rather than having standard catalogue solutions. A wide collection of textiles, laminate finishes and wood veneer allows companies and individuals to express their brand and culture through a unique signature look.

All furniture is designed and manufactured to meet or exceed ANSI-BIFMA standards. Standard construction uses a combination of 3/4" and 1" material with optional 1-1/2" tops and metal to metal commercial grade connections for solid enduring assembly. The newest edge banding technology, in which the edge tape is melted directly to the edge of the board, enables BRC to manufacture products with virtually invisible glue lines.

The BRC Team works hard to earn and keep your business - our success depends on it. If you have any questions or inquires, please contact us at info@brc.group or toll free at 1-877-260-4309.

We appreciate your business and look forward to hearing from you.

Warranty, Terms & Conditions

BRC is pleased to offer one of the most competitive warranties in the industry. All furniture products carry a 12 year limited structural warranty. BRC furniture panel and table electrical cabling carry a 3 year limited warranty. All moving user adjustable components carry a 5 year limited structural warranty. All other electrical or electronic elements of BRC furniture carry a 1 year limited warranty.

For full warranty details, terms and conditions, please visit www.brc.group/warranty

Shipping Rates & Policies

Shipping costs are calculated based on net order value and destination. In many cases, the freight cost may be included in your order. For detailed information, visit our website at www.brc.group/freight

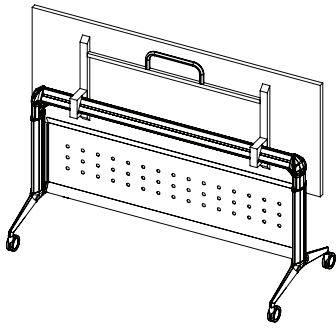


Specifications



Eeze Rectangular Flipping Table with Integrated Modesty Panel

- Worksurface with 2.5mm edge trim
 - Options: M1 - 1" thick LPL, H1 - 1" thick HPL
 - All standard BRC laminates available
- White powder coated metal and chrome base
- 3" Locking casters
- Single handed release to operate flipping mechanism
- Flipping assembly hardware included
- White powder coated integrated metal modesty panel
- Grommets & power modules available
- Tables nest when flipped
- Product ships boxed and must be assembled on site



NOMINAL SIZE		LAMINATE	
WIDTH	DEPTH	PRICE <i>M1</i>	PRICE <i>H1</i>
60"	24"	745	970
66"	24"	750	975
72"	24"	760	985
60"	30"	750	975
66"	30"	755	980
72"	30"	765	990

Features & Specifications

No Charge Options

Optional Extra



ORDER CODE SAMPLE				
ITEM CODE	WIDTH	DEPTH	LAMINATE	OPTION
ZF	60	24	<i>M1</i>	<i>GR</i>

- Includes 3" locking casters
- Integrated modesty included
- Laminate codes - M1: 1" LPL, H1: 1" HPL (top only)
- Base available in white and chrome combination only
- Assembly required

- Available in all standard laminates

- Specify *GL* (left), *GC* (center) and/or *GR* (right) for grommet; add \$53 per grommet