

CENTRO™ LIFT DESKS



# CENTRO™ LIFT DESKS

DESIGN **MATTHEW WEATHERLY**

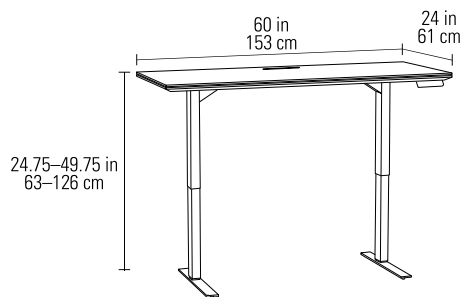
The Centro Lift Desks provide a versatile work space at the touch of a button. Whether sitting, standing, or somewhere in between, these height-adjustable desks can be positioned for maximum comfort and work efficiency.

- Grey, micro-etched top provides a smooth work surface, accented with a satin white beveled panel beneath it
- Digital, programmable keypad can be installed on left or right of desk
- Optional keyboard storage drawer can be fitted to either desk and is lined with nonslip material
- Cable management system keeps wiring organized and out-of-sight
- A power strip can be mounted under the desk to minimize excess wires (power strip not included)



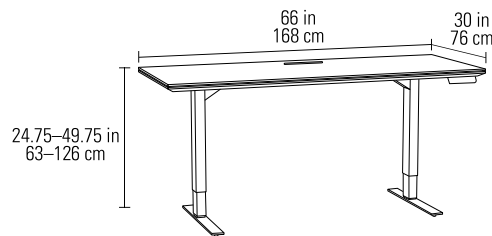
**6451-2 LIFT DESK**  
(60" x 24" DESKTOP)

Dimensions 24.75–49.75H x 60 x 24 in  
63–126H x 153 x 61 cm  
Capacity 150 lbs | 68 kg  
Weight 127 lbs | 58 kg



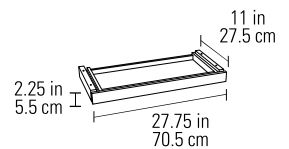
**6452-2 LIFT DESK**  
(66" x 30" DESKTOP)

Dimensions 24.75–49.75H x 66 x 30 in  
63–126H x 168 x 76 cm  
Capacity 150 lbs | 68 kg  
Weight 156 lbs | 71 kg



**6459-2 KEYBOARD /  
STORAGE DRAWER**

Dimensions 2.25H x 27.75 x 11 in  
5.5H x 70.5 x 27.5 cm  
Weight 10 lbs | 4.5 kg



For product info and detailed specs, visit  
[bdiusa.com/centro](http://bdiusa.com/centro)





PROGRAMMABLE DIGITAL KEYPAD



CABLE MANAGEMENT SYSTEM



PARTNERS WITH OTHER CENTRO COMPONENTS



CABLE MANAGEMENT LEDGE



COMPATIBLE WITH THIRD-PARTY MONITOR ARMS



OPTIONAL DRAWER CAN BE ADDED TO EITHER DESK



For the most up-to-date product specifications, visit [www.bdiusa.com](http://www.bdiusa.com). BDI's products are protected by US patent, international patent, trade dress, and/or copyright laws. "Centro" and BDI are trademarks of Becker Designed Inc. All rights reserved. Refer to current price list or contact BDI for specific model and finish availability. Materials and specifications subject to change without notice. BDI products are packaged with recyclable materials. ©2020, BDI