

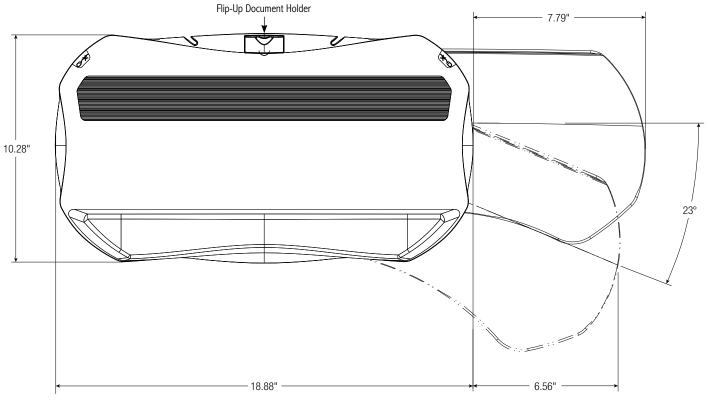


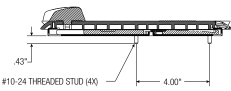


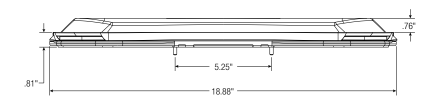
## **Prima Tray**

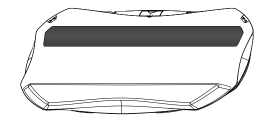
The Prima keyboard tray, is an innovative keyboard tray solution with features and benefits that have been designed to provide the user with unmatched ergonomic comfort. The patented mouse forward design accommodates left and right hand users, and the forward indexing of the mouse surface eliminates arm and shoulder extension when mousing. The Prima tray is the perfect complement for the Legato and Ovation series of keyboard arms.

Features	Benefits
Slide through mousing surface with forward indexing feature	Places the mouse at the optimal position for the user, eliminating shoulder and neck strains
Mousing surface slides left to right	Adjustable for left and right mousing
Stylish removable plug in gel-foam palm rest	Provides comfort and removable for cleaning or when wave type keyboards are used
Integral anti-skid grip strips	Prevents keyboard movement while typing
Built-in storable document holder	Places documents in ideal viewing location
Large 18.88" x 10.28" keyboard platform	Provides ample room for all keyboard types
Cable management for keyboard and mouse	Securely holds cables in place eliminating clutter and tangling of cables
Integral steel pull handle	Allows for easy retraction and storage
Standard threaded stud mounting pattern	Fits all KV Waterloo keyboard arms









## Prima Keyboard Tray 6541D

## **Ancillary Products:**

- Fits all ISE keyboard arms
- For flat panel displays, use the ISE Concerto, Xtend or Tempo series of monitor supports

Model	Keyboard Width	Keyboard Depth	Keyboard Thickness	Tray Material	Palm Rest	Weight
6541D	18.88"	10.28"	0.81"	Molded ABS	Polyurethane	7.8 lbs.





Notes: 1. Weight = packaged shipping weight per unit. 2. Specifications are subject to change without notice.



950 Warden Avenue Toronto, Ontario, M1L 4E3 1.800.837.8640 www.ise-ergonomics.com

ISE reserves the right to change product specifications at any time without notice and without incurring responsibility for existing units.

©2022 ISE International Source for Ergonomics.