

# How to Choose the Right Keyboard Drawer

## 1

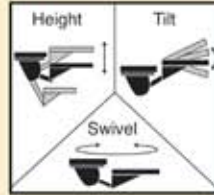
Adjustment Options  
How do you work?

- A** You work both sitting and standing  
**Choose:** A Sit/Stand Platform



Longer arm allows keyboard tray to adjust above desktop for standing or sitting use.

- B** You need the maximum range of adjustments for optimal ergonomics  
**Choose:** An Articulating Platform



Full range of adjustments: height, tilt and swivel

- C** Ergonomic adjustability is not a concern  
**Choose:** A Sliding Drawer



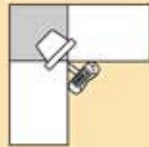
Minimal adjustment in height and tilt

## 2

Workstation Type  
Where do you work?

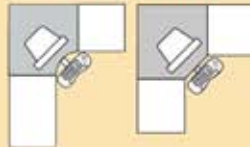
### Track Length/Workstation Type

- A** 90° Corner



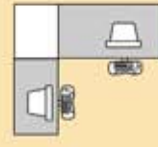
1. Track depth needed: 21 – 23"
2. Arm length: 9.5" or longer
3. Add corner maker to convert to Diagonal corner workstation

- B** Curved or Diagonal Station



1. Track depth needed: 21 – 23"
2. Arm length: 7.5" or longer

- C** Straight On



1. Track depth needed: Measure underdesk depth and ensure track fits
2. Arm length: 5.5" or longer

- D** Desktop



Metal, Plastic or Glass surface, or no clearance underneath work surface

## 3

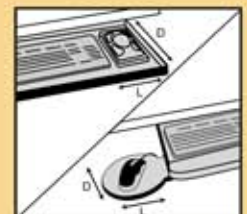
Platform Features  
What will help you work?



Expanding or Laterally Sliding Surface



Platform Size



Adjustable Mouse Trays

### Factors to consider include:

- Stability often affected by materials or quality of construction.
- Wrist rest preference and type (gel, foam, hard plastic, none).
- Mouse platform stability and adjustability.
- Anti-microbial product protection on frequently touched surfaces.
- Other keyboard tray adjustable features such as lateral adjustment.