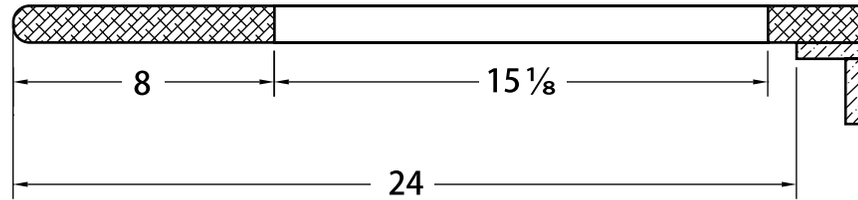


# Dimensional Considerations for flipIT®

## Planning Ahead

The instructions for flipIT® installation make certain assumptions about the working space. You can make variations in these based on your application, but this reference provides the space allocation as designed for a standard installation.

## Counter Top Depth

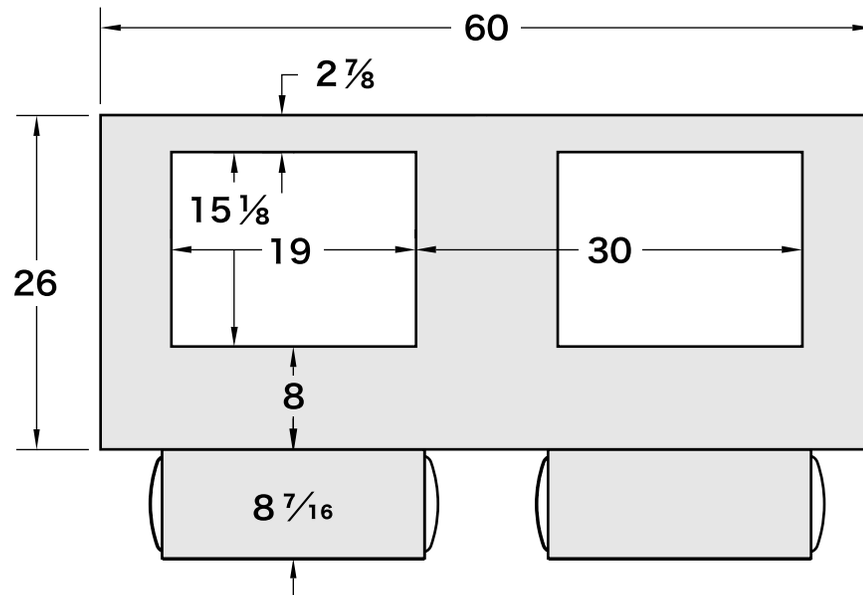


Dimension is clear space from edge of ledger strip

The factory placement of the cutout for the flipIT unit is 8 inches from the user's edge. This assumes a straight edge; not a round or contoured edge. If you are experimenting with placement for an unusual application, we recommend requesting additional templates and making dry-fit installations into scrap.

Based on this profile, a minimum of 24 inches of clearance, front to back, must be allowed for the mechanism and LCD monitor. If you are installing modesty panels, make sure you allow this clearance, as well.

## Workstation Width



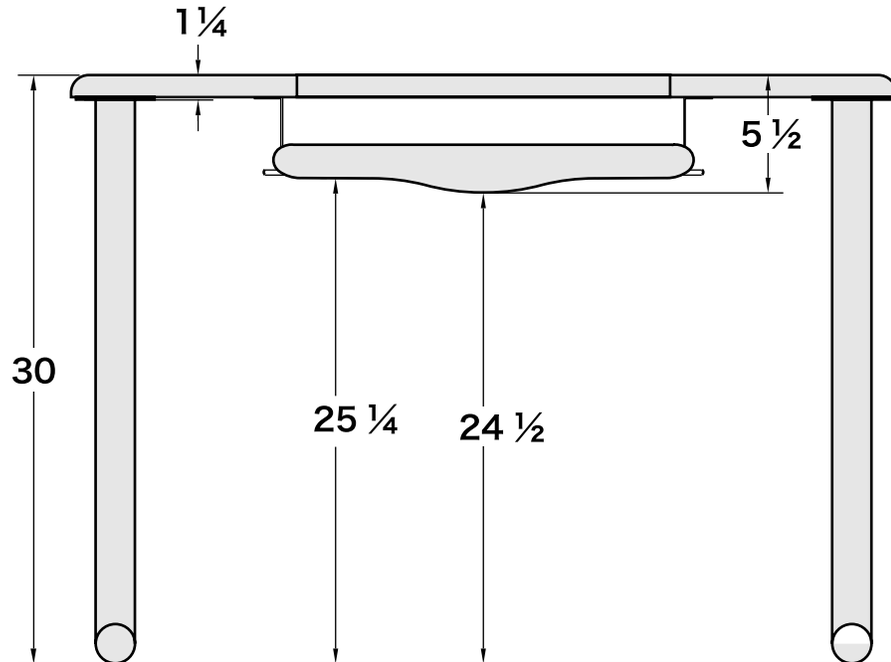
Two flipIT stations can be installed in a 60 inch wide table top, given clearance for legs or base panels. Allow 30 inches width for each user at minimum.

**SMART***desks*

www.smartdesks.com  
800 770 7042

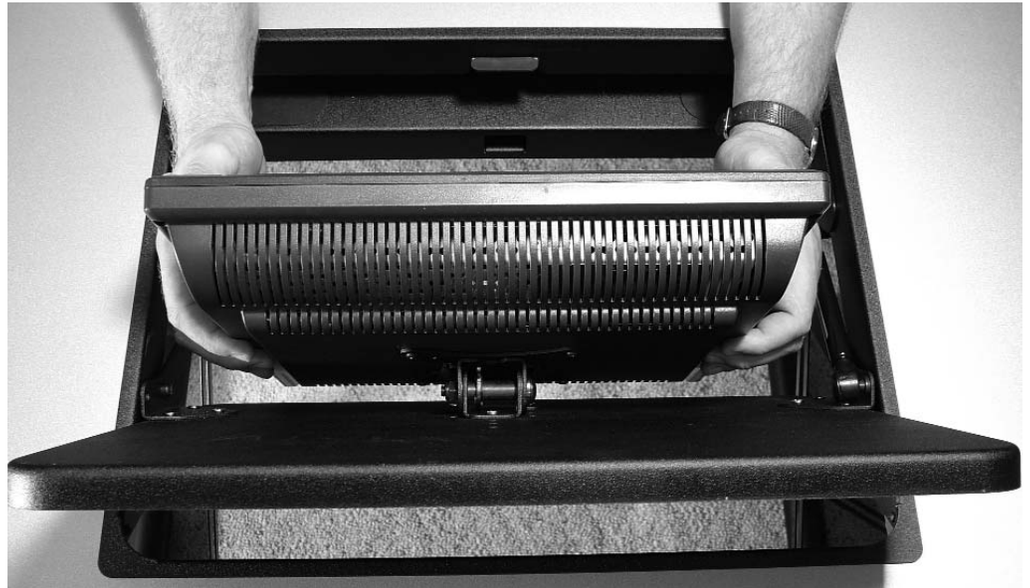
# Dimensional Considerations for flipIT®

## User Side Elevation



Desktop thickness may vary from no less than  $\frac{3}{4}$  inch to  $1\frac{1}{4}$  inches. The default position for installation of the keyboard L brackets is the 5th hole, which allows  $1\frac{1}{16}$  inches keyboard clearance and the user clearances shown. The keyboard tray assembly suspends  $4\frac{1}{4}$  inches from the bottom surface. A 6-foot adult male measures  $23\frac{1}{2}$  inches from the top of the knee to the floor in sitting position.

## Weight of LCD Required for flipIT to Close



**SMART**desks

[www.smartdesks.com](http://www.smartdesks.com)

800 770 7042

**If no LCD is present, flipIT will remain open.** The pneumatic cylinder is loaded to counterbalance the weight of the LCD to open the unit. Install the LCD in the highest position possible to achieve optimum center of gravity. Top of LCD should just clear the locking flange pictured top center. Several sets of holes are provided to accommodate LCD variations.