

1 Gwinnup Road • Blairstown, NJ 07825 • P: (908) 362-5588 • F: (908) 362-5115

Low Profile Flip-Rak



Description

Low profile version of our functional, attractive Flip-Rak work station, stands on adjustable legs and flips 180° or stands at 90°. Closer to bench

Features

- **1.** Frame construction in heavy tubular aluminum channel with captive nuts
- **2.** Spring-loaded rails (double-sided) and standard rails
- 3. Thumbscrews
- 4. Tension adjustment in rail block
- 5. Spring-loaded pivot lock
- **6.** Anodized finish
- 1. Adjustable cover latch
- 2. Large handle
- 3. Slide-in/out hinges
- 4. Memory foam
- **5.** Gold anodized finish over 3/32" aluminum
- 1. Channeled 1/8" aluminum (anodized) legs with captive nuts
- 2. Plastic end caps
- 1. Anti-static/laminated
- 2. T-rail

Advantages

- No flexing under pressure. Rails slide easily with unique captive nuts
- **2.** Easy loading/unloading of PCBs. Multiple PCB capability
- 3. Rapid adjustment
- **4.** Spring rail pressure can be tightened
- 5. Quick release & positive locking of fixture angle at 15° or 45° front & back
- **6.** Durable
- **7.** Prevents wear
- **1.** Cover can be clamped in 3 positions for varying tightness of hold
- 2. Easy opening, closing or removal
- **3.** Holds cover in open position, permits easy removal
- Slow recovery foam (MB exclusive) conforms to wide variety of components size & shape
- **5.** Rugged: will not flex

Benefits

- Permits operator to work closer to bench top. Channeling permits angle adjustment of fixture to bench from 0° 35°. With cover on, flips 180° or stands upright for cut & clinch, solder/resolder
- **2.** End caps protective to bench & operator
- 1. Handles large boards or multiple PCBs
- 2. Reduces set-up time
- 3. Saves time/easy adjustment
- 4. Holds multiple boards more securely
- **5.** Minimizes effort when flipping fixture 180°