

# CiF Lab Solutions Laboratory Work Station Series™ Tables

## ► Product Data Sheet

- **Flexibility:** Electric push button height control of work surface from 28" to 42".
- **Strength of Construction:** The C-Frame table design delivers weight load capacities of 1200 lbs. with certain model configurations.
- **Full Product Offering:** Manual or electric height adjustment, base or reagent upper level shelving, on glides or casters and various optional components
- **Service Integration:** Horizontal or vertical manifolds accommodate power, plumbed services and data needs
- **Highest Quality Materials:** Appropriate gauges of US Steel and SEFA compliant powder coat paint finishes are integral to our commitment to quality first.

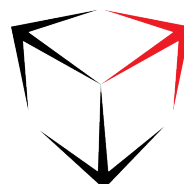
### Key Features

<b>Flexibility</b>	This welded table frame assembly delivers adjustable work surfaces, adjustable shelving and a seemingly endless array of optional accessories
<b>System Strength</b>	Independently Third Party Tested to SEFA-10.
<b>Full Product Offering</b>	Table frames are available in 24", 30" and 36" D units and in 48", 60", 72", 84" and 96" W
<b>Industry Compliance</b>	CiF delivers product solutions that meet performance criteria and contribute to project regulatory standards such as SEFA, LEED, UL and cUL components.
<b>True to Your Vision</b>	CiF has built a reputation on providing high quality products which meet and exceed the requirements of owners, designers, planners and architects. We pride ourselves in providing innovative solutions for demanding quality driven clients who have very specific requirements. At CiF we always take pride in our work and we are always "True to Your Vision".



53 Courtland Avenue | Vaughan, Ontario, Canada L4K 3T2 | 905.738.5821  
[www.cifsolutions.com](http://www.cifsolutions.com)

©2016 CiF Lab Solutions LP

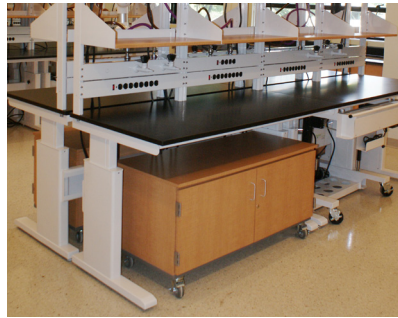


**CiFLABSOLUTIONS**

## System Standards and Optional Components



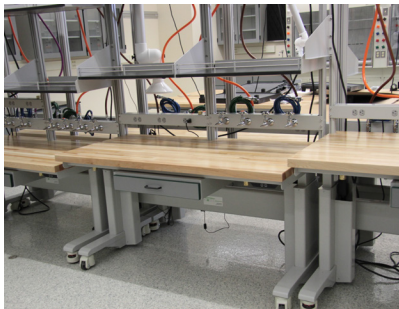
Electric push button height control



Transport cart for adjusting manual tables and relocating tables on glides



Adjustable shelving available in epoxy, phenolic, painted metal or HPL



Work surfaces available in epoxy, phenolic, butcher block, HPL or stainless steel



Manifolds to accommodate plumbed services, power and data



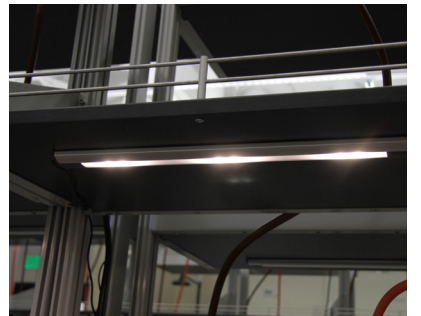
Various upright mounted accessories (peg boards, tack boards, monitor arms, etc.)



Brackets for apparatus rod placement



Upper reagent hung cabinets



Fluorescent or LED under shelf lighting



Table glides or various caster options



Freestanding, suspended or mobile casework in metal, wood or plastic laminate



Overhead service carriers pre-plumbed and pre-wired supporting power, plumbing and lighting

