

# CiF Lab Solutions Adjustable Table System (ATS)

## Product Data Sheet

**Flexibility:** The table system is adaptable to accommodate any new discipline or research needs.

**Strength of Construction:** The frame and legs are fully welded, and this assembly is mechanically fastened to the upright system.

**Full Product Offering:** The table system can easily be reconfigured as a single- or double-sided workstation and offers an array of utility options.

**Service Integration:** Vertical uprights double as chassis, coming pre-wired and pre-plumbed to accommodate any project-required services.

**Highest Quality Materials:** Appropriate gauges of US Steel and SEFA-compliant powder coat paint finishes are integral to our commitment to quality.



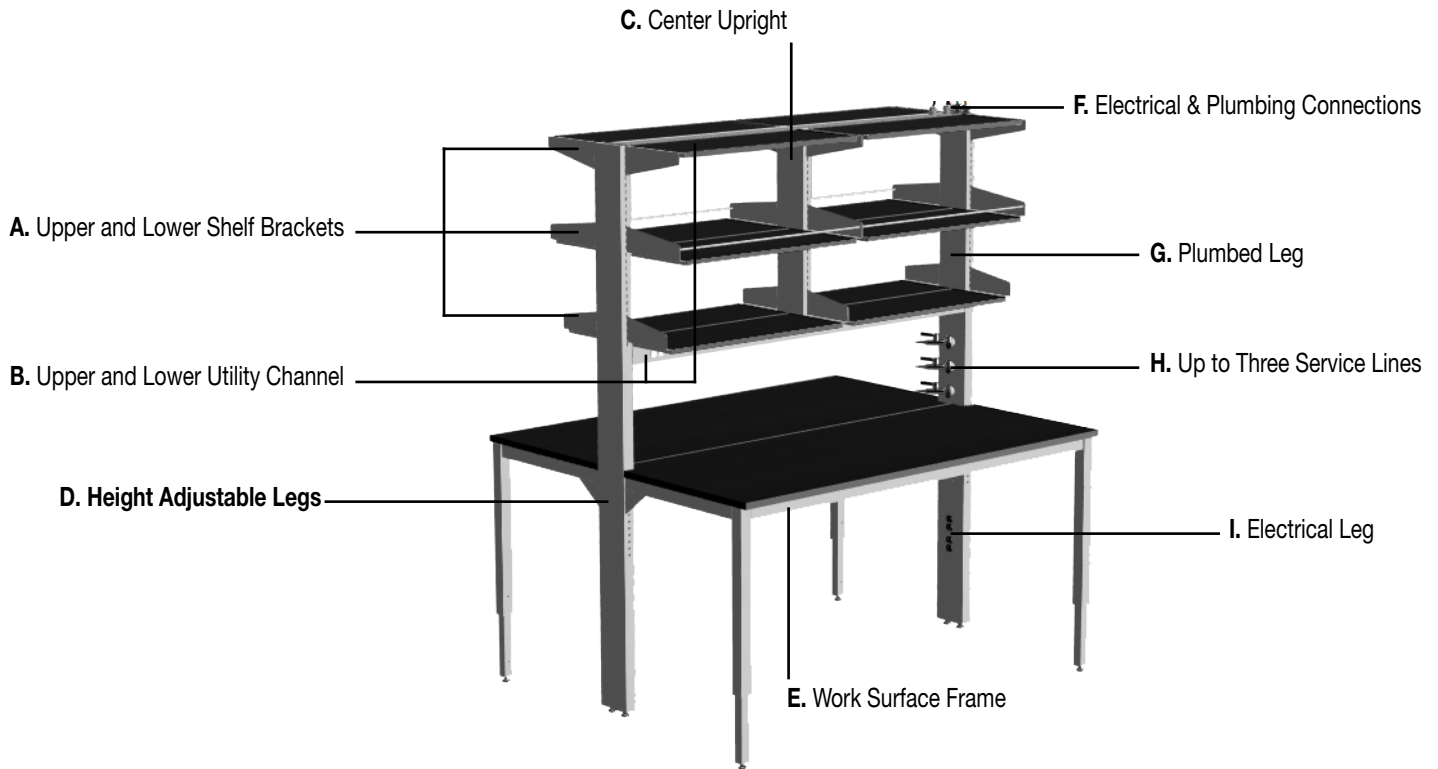
## Key Features

<b>Flexibility</b>	Easily reconfigured with adjustability of the work surface height (30"-36"), shelving on 1" increments.
<b>System Strength</b>	Independently third party tested to support up to 1,200 lbs.
<b>Full Product Offering</b>	Table frames are available in 24", 30", 36", 42", 48", 54", 60", 66", 72", 84", and 96" width with a broad range of optional features.
<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; including a UL962 total assembly rating on certain versions.
<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".



**CiFLABSOLUTIONS**

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



## System Standards and Optional Components

**A. Upper and Lower Shelf Brackets** include shelf, powder-coated steel brackets, and rear stops. Lower shelves also include front retainer rod and rear shelf stop. Upper shelves are designed for top position uprights.

**B. Upper and Lower Utility Channels** come standard with a blank, two-port data housing. Channels over 48" have three duplex outlets.

**C. Center Upright** is required for tables greater than 48" wide. Uprights are constructed with heavy-duty steel and feature custom utility channels to accommodate MEP services.

**D. Height Adjustable Legs** are able to change the work surface height from 30"-36".

**E. Work Surface Frames** are constructed of welded steel and have recessed channels for mounting hanging cabinets. They also include a telescoping feature that allows for height adjustments.

**F. Electrical & Plumbing Connections** can be provided to connect to overhead service panels.

**G. Plumbed Leg** is constructed with heavy-duty steel and features a custom utility channel that accommodates plumbing.

**H. Service Lines** can be provided to match any project-specific requirements.

**I. Electrical Leg** is constructed with heavy-duty steel and features a custom utility chassis. Two 20-amp duplex outlets are furnished within the leg.



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

©2024 CiF Lab Solutions LP



CiFLABSOLUTIONS