



UNIVERSE

FLEXIS LAB FURNITURE AZA1310

The AZA1310 Flexis C-Frame Laboratory Furniture System is the perfect choice for laboratories that require adaptability, durability, and efficiency. Designed with a cantilevered C-frame architecture, Flexis eliminates the need for plinths, creating a modern, open, and easy-to-maintain workspace.

The Flexis C-Frame System is ideal for research and development labs that need flexibility in layout, easy cabinet mobility, and uninterrupted access to rear service ducts for utilities and drain line maintenance.



Available Options:

- Flexis (fixed installation)
- Flexis Mobile (on smooth-rolling castors for easy relocation)

Suitable for: Research & Development Labs, Pharmaceutical Labs, Educational Institutions, Industrial Testing Facilities

Key Features of AZA Flexis Lab Furniture

- Corrosion-Resistant Build

Made from premium GI panels, processed through 8-tank pre-treatment, and coated with a 70–80 micron epoxy powder coating tested for 1000+ hours salt spray resistance.

- Effortless Mobility (Flexis Mobile)



UNIVERSE

Equipped with high-quality, smooth-rolling castors for quick reconfiguration of your lab layout.

- Easy Maintenance & Hygiene

Seamless surfaces and open design make cleaning and maintenance simple, ensuring a safe and hygienic work environment.

- Heavy-Duty Construction

Reinforced frames and robust materials deliver high load-bearing capacity and resistance to harsh chemicals.

- Modular & Adaptable Design

Reconfigure your laboratory layout anytime with modular configurations that grow with your evolving research needs.

