

Fisher Scientific Lab Furniture Systems

- Inset Steel - Inspired and Ideal
- C Frame - Inspired and Ideal
- Distinction - Inspired

Thermo Scientific Hamilton Lab Furniture Systems

- Wood Casework
- Inset Steel Casework
- Plastic Laminate Casework
- Phenolic Resin Casework
- Stainless Steel Casework
- MAX/Lab® Adaptable Furniture System
- MAX/Wall® Technical Wall System
- MAX/Mobile® Adaptable Furniture System
- Distinction® Laboratory Bench System
- Adaptable Table Systems
- Energy efficient chemical fume hoods
- BioSafety Cabinets



Solutions for the Technical Environment

When choosing laboratory furniture, consult Fisher Scientific. As the industry leader, Fisher Scientific offers the most comprehensive selection of product lines, options and accessories in the world.

The markets served are as diverse as the products manufactured. Fisher Scientific works very closely with the educational, industrial, research and health care markets and is actively engaged in the development of new technologies and products to better serve ever-changing laboratory environments.



Part of Thermo Fisher Scientific

MALAYSIA

No. 3, Jalan Sepadu 25/123
Taman Perindustrian Axis
Seksyen 25, 40400 Shah Alam
Selangor Darul Ehsan

Tel (603) 5122 8888
Fax (603) 5121 8899
Service Hotline 1-300-88-7868
Enquiry.my@thermofisher.com
www.fishersci.com.my

No. 30, Lorong Helang 2
Desa Permai Indah
11700 Pulau Pinang

Tel (604) 660 4100
Fax (604) 660 4103

SINGAPORE

8, Pandan Crescent LL4
#05-05 UE Tech Park
Singapore 128464

Tel (65) 6873 6006
Fax (65) 6873 5005
Service Hotline (65) 6341 0741
Enquiry.sg@thermofisher.com
www.fishersci.com.sg



ONE SOURCE. INFINITE SOLUTIONS.®



NEW LAB SOLUTIONS
SOUTH EAST ASIA
LABORATORY FURNITURE

C FRAME



Part of Thermo Fisher Scientific



C FRAME



Fisher Scientific's CFrame laboratory furniture system has been a laboratory standard for several decades. The C-shaped frame supports removable upper and lower storage cabinets and work surfaces. Storage cabinets can be positioned at any point horizontally along the table frame, and are easily removed or repositioned for under-counter refrigeration, cart storage or knee space areas.

Leg assemblies, installed at each 6-foot increment, augment the overall structural strength. Maintenance is made simple with panels clipped on for easy removal.

CFrame components are finished with chemical-resistant powder coating, available in 10 standard colors.

CFrame suits educational, industrial, research and health care markets.

C FRAME Inspired

Specifications:-

- Heavy-duty Performance
- 2" X 2" C-channels
- 2mm thick mild steel C-channels
- Leg assembly - 2" X 2" and 2" X 3" hollow section
- Full steel leg assembly. No plastic caps.
- Heavy duty leveler
- Wider service area
- Come with modesty panel
- Available in 30" and 36" depth
- Able to accommodate IDEAL suspended cabinetry



- CFrame can be used independently or combined with floor-mounted and mobile base cabinetry.
- Ideally, a combination of floor-mounted and mobile components are integrated to take advantage of their unique individual capabilities.
- CFrame provides storage flexibility and the ability to create knee or equipment spaces.
- Heavy-duty leg assembly securely support heavy loads.



C FRAME Ideal

Specifications:-

- Medium-duty Performance
- 2" X 1" C-channels
- 1.2mm thick mild steel C-channels
- Leg assembly - 2" X 1" hollow section with plastic cap
- Heavy duty leveler
- Wider service area
- Come with modesty panel
- Available in 30" and 36" depth
- Able to accommodate INSPIRED suspended cabinetry