

Optima™ 1500 Series

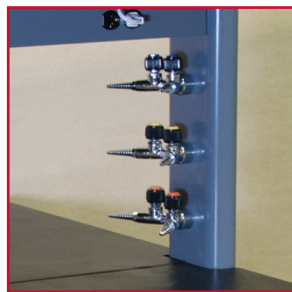
Laboratory Bench Systems

The Optima™ 1500 Laboratory Bench System has been designed to adapt to an array of processes, equipment and users. It conveniently supplies all the services and features required for today's laboratory in a self-contained bench assembly.

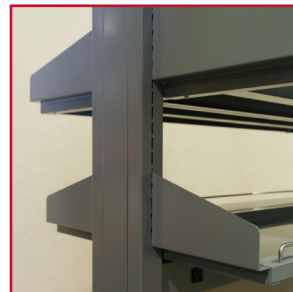
Optima™ Key Features:

- Wall and island configurations can be readily created and easily changed as well as moved for new applications or changing space.
- Integrated services deliver quick and easy access to services while providing superior flexibility by keeping the work surface open (this unit is shown with optional bulletin board which eliminates the use of services).
- Plumbing, electrical and data services are factory installed and designed to quick connect to ceiling mounted service panels which decreases installation time.
- Services are easily accessible by removable panels on the leg posts.
- Designed to accommodate mobile, suspended or floor mounted casework.
- Productivity can be improved by ergonomically positioning work surfaces and shelving to accommodate the requirements of individual users. All are adjustable in 1" increments.
- Modular design allows for several systems to be connected together to create custom assemblies with services being fed throughout each unit.
- Optima™ 1500 slim line cores have 6" wide rectangular rear posts and are 84" high.
- Optima™ is available in powder coated or stainless steel (Powder coated steel assembly shown).

NOTE: Double sided configurations available for the US market differs from that shown. Please contact your local dealer or Mott for details.



Optional pre-plumbed service fixtures supply the necessary utilities. Pre-wired electrical outlets are conveniently located on the utility channel.



Shelves are adjustable in 1" increments and available in different materials.



Bench legs are adjustable in 1" increments to easily adapt to new tasks, equipment and users.

mott
MANUFACTURING

ISO 9001:2008 REGISTERED

QUALITY BY DESIGN

Corporate Headquarters - 452 Hardy Rd, Brantford ON, Canada N3T 5L8 • T. 519.752.7825 • F. 519.752.2895
Wood Casework Division - 562 Industrial Park Rd, P.O. Box 156, Maxwelton, WV, USA 24957 • T. 304.497.2115

www.mott.ca

January 2013