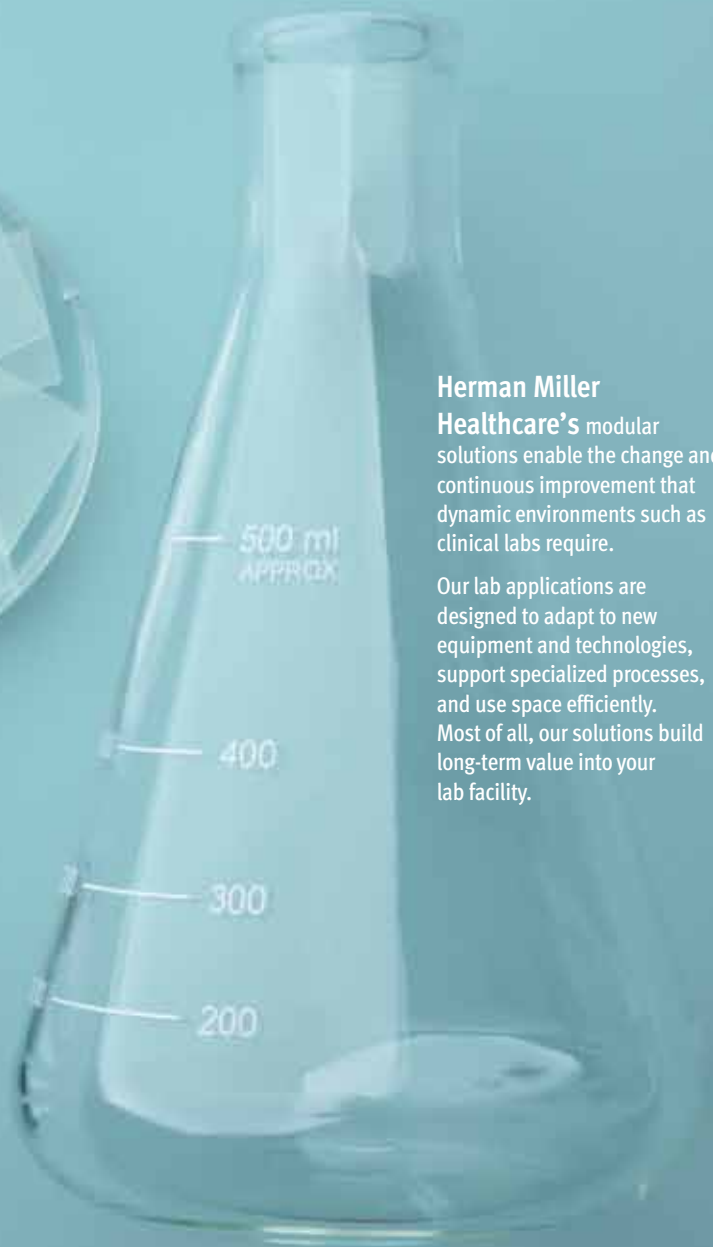


# Create a laboratory that works for you.



## **Herman Miller**

**Healthcare's** modular solutions enable the change and continuous improvement that dynamic environments such as clinical labs require.

Our lab applications are designed to adapt to new equipment and technologies, support specialized processes, and use space efficiently. Most of all, our solutions build long-term value into your lab facility.

**HermanMiller Healthcare**

This lab uses a variety of storage within its central workspace. If processes and supplies change, the modular system can be reconfigured to create open storage or move cabinets and drawers to other areas within the lab—without purchasing new product.



Co/Struc® lab modules, above-surface shelves, below-surface storage units with cabinet and drawers, process table with C frame and drawers, triple wire chase rails; Aeron® stool





Co/Struc support panels,  
C frames with drawers,  
wall-attached storage,  
mobile and stationary  
process tables, wire chase  
rails; Equa® stool

Vertical use of space along the lab's perimeter can do double duty: It maximizes storage both above and below work surfaces while keeping sight lines clear throughout the lab core.

Labs designed using Lean principles minimize travel and keep equipment and supplies visible and within reach. They keep staff connected visually and aware of activity throughout the lab.

Co/Struc support panels, stacked surfaces, process table, lockers, wire chase rails, height-adjustable workstations with rails and dispensing bins; Aeron chair



Everything here is modular, movable, and interchangeable, so the lab can be rearranged quickly—without downtime or disruption. Furnishings that are mobile and flexible are Lean process tools as well.

Co/Struc lab modules, process tables and sink module with stainless steel surfaces, wall-attached shelves; height-adjustable workstations; Aeron stool



Whether located within or adjacent to the lab, offices can be designed as efficiently as the lab space. This office space provides an area for meetings as well as a central bank of files for records.



Action Office® system; Eames® table; Caper® stacking chairs; Meridian® filing and storage; Mirra® chair





Labs need to be designed for staff productivity, but the spaces should improve the overall work experience as well. This lab offers windows that connect the interior to the outdoors and an open layout that carries natural light throughout the space. Woodgrain laminates and drawer colors add warmth. All surfaces are cleanable.

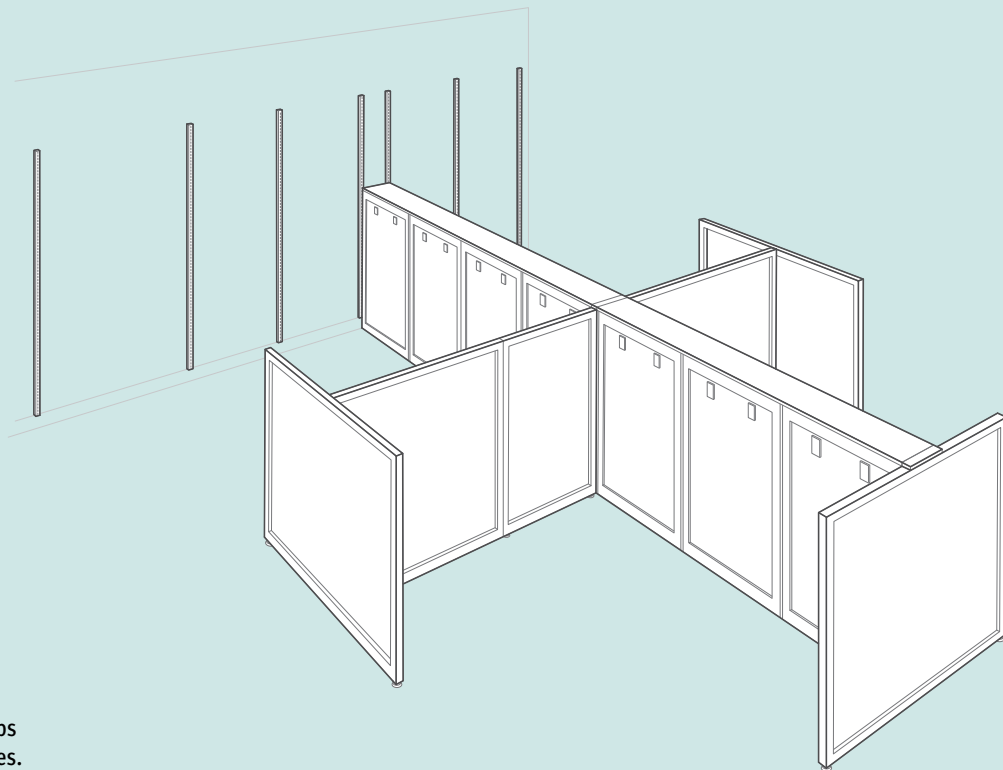


Co/Struc support panels,  
wall-attached shelves with  
cabinets, display shelf,  
storage case with legs,  
storage unit with pull-out  
shelf, triple wire chase  
rails, sink module with  
stainless steel surface;  
Casework drawers

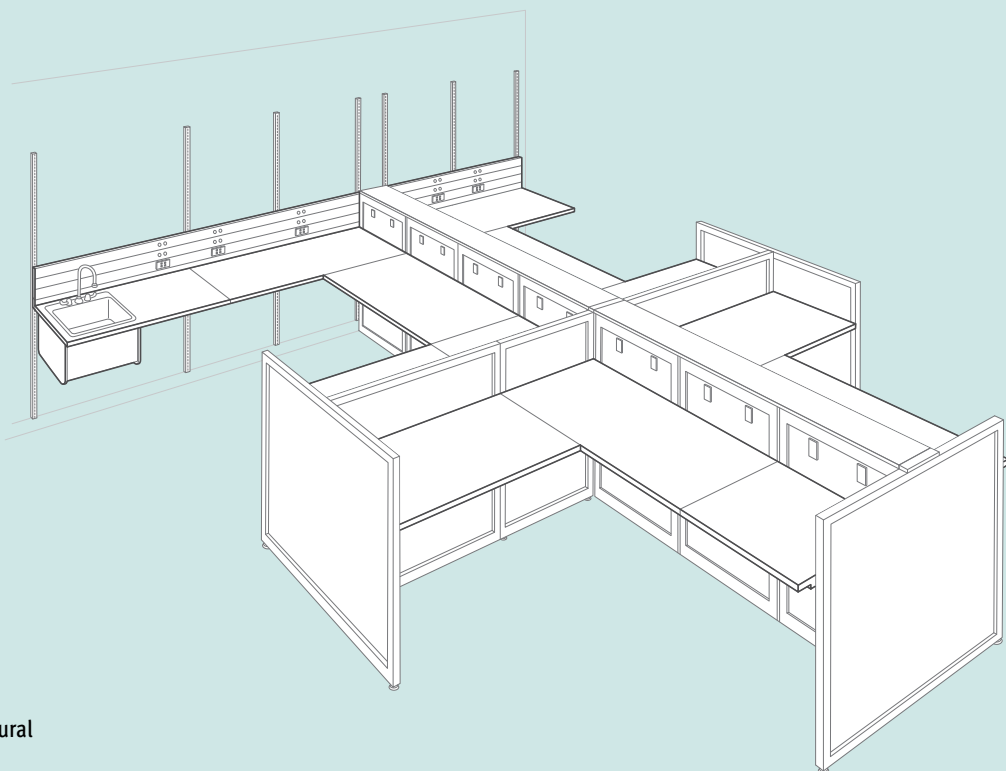
## Co/Struc system

A set of interrelated, interchangeable components that work together to create a coherent structure.

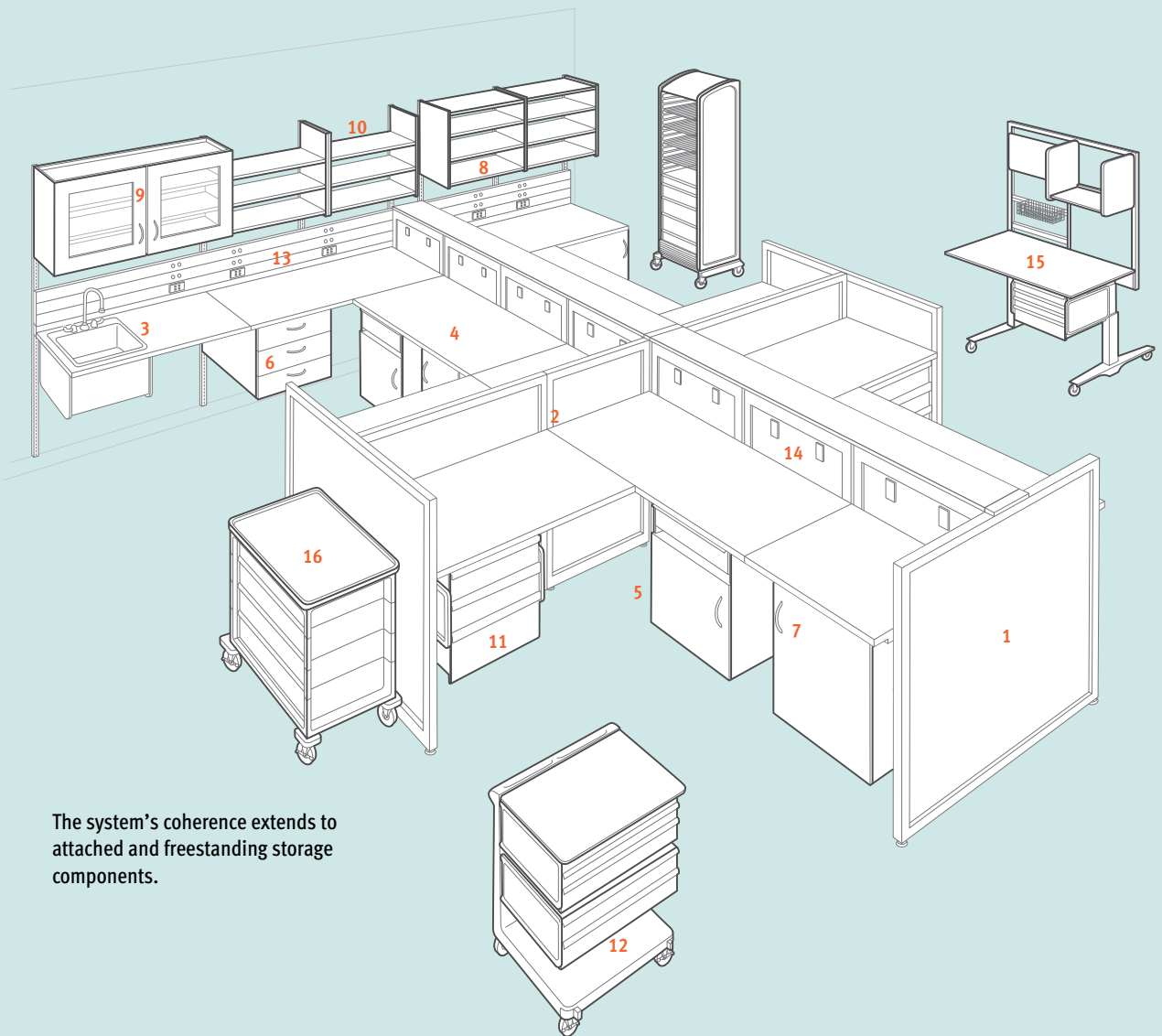
A simple logic that expands your ability to build laboratories that continually adapt to change.



Movable lab modules carry utilities to a variety of access locations. Panels and wall strips are additional structural choices.



Surfaces attach vertically in one-inch increments to structural elements.



The system's coherence extends to attached and freestanding storage components.

#### PANELS AND MODULES

- 1 Panel and module heights are 80" or 48." Modular system of standardized widths corresponds to storage and surface widths.

#### SURFACES

- 2 Surfaces attach vertically in 1" increments to structural elements, from just off the floor at 18" to over 60" high. Surfaces can be placed at the best heights for human comfort, work process, and equipment access.
- 3 Materials for surfaces and sink modules include Corian®, resin, laminate, stainless steel, and Chemsurf®.
- 4 A heavy-duty surface option supports up to 400 lbs on the surface, regardless of storage weight under the surface.

#### STORAGE BELOW THE SURFACE

- 5 Designed with floor clearance to improve cleaning.
- 6 Below-surface storage components adjust in 1" increments. The design of Co/Struc's storage rail offers an easy way to add or remove components, whether drawers or storage units.
- 7 Options include units with open fronts or doors and with adjustable shelves or laminate drawers inside.

#### STORAGE ABOVE THE SURFACE

- 8 Overhead storage components adjust in 1" increments. Metal inserts on side panels improve durability, even with frequent reconfiguration.
- 9 Options include units with open fronts or doors. Solid or glass door choices include flippers, sliding, or hinged fronts with adjustable shelves inside. Optional back panels keep enclosed storage free from dust and contamination.
- 10 Shelves can be slanted to improve access to content and rotation of stock.

#### DRAWERS

- 11 Easy-to-clean design and durable, high-impact plastic material. Drawers can be removed for cleaning, restocking supplies, or relocating.
- 12 Sizes, combinations, and drawer interiors provide solutions for storing a variety of supplies and equally support minimal to fully loaded contents.

#### POWER AND DATA ACCESS

- 13 Wire chase rails attach to modules, panels, and wall strips to deliver electrical and data access at a variety of locations and heights. Wire chase comes with 2 or 3 rails.
- 14 Power and data are available every 12 inches along the chase rail.

#### TABLES

- 15 Storage components for height-adjustable, mobile workstations are interchangeable with the rest of the lab products, including process tables. Overhead components are optional.

#### MOBILE STORAGE

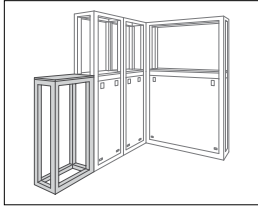
- 16 Mobile storage and transport carts move supplies and equipment throughout the lab or out into the hospital. All carts and lockers are designed to hold drawers and shelf components used elsewhere in the lab.

## The elements of change

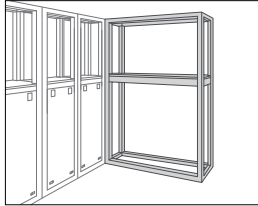
Movable, flexible, dynamic. Designed in a standard set of sizes to provide you the greatest amount of flexibility with the least amount of parts.

### STRUCTURAL ELEMENTS

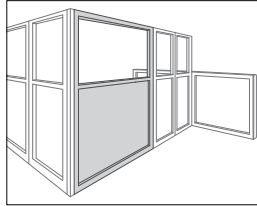
Modules



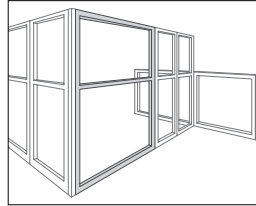
Pass-through modules



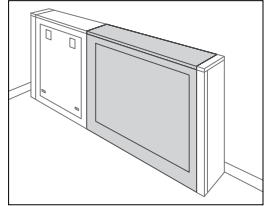
Support panels



Open support panels

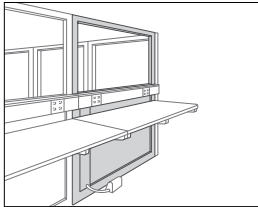


Wall modules

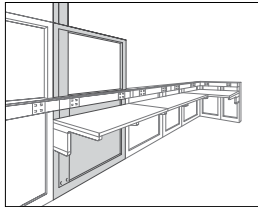


### UTILITY ACCESS

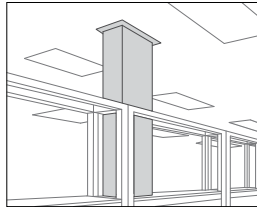
Floor entry support panel



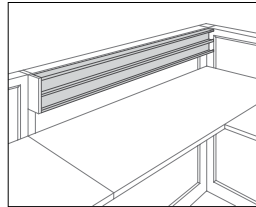
Ceiling entry support panel



Vertical chase cover

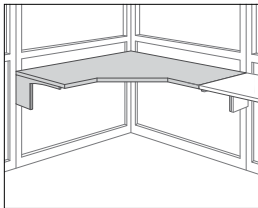


Wire chase rail

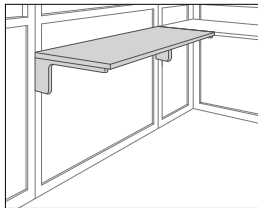


### SURFACES AND TABLES

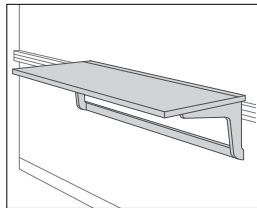
Corner surfaces



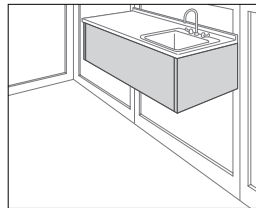
Rectangular surfaces



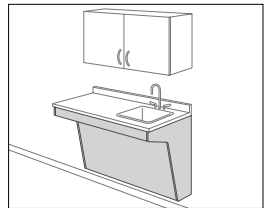
Rail-attached surfaces



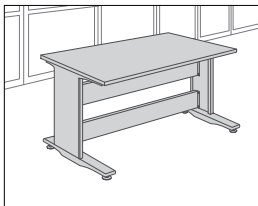
Sink modules



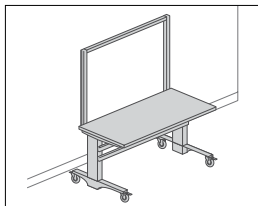
ADA sink modules



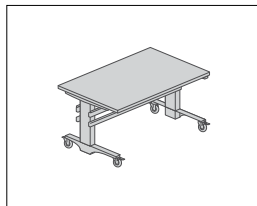
Process tables



Height-adjustable workstations



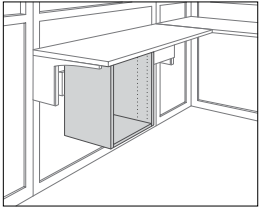
Height-adjustable work tables



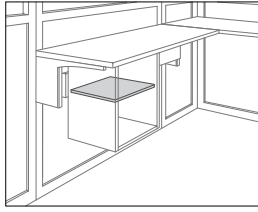
## STORAGE

### Below the surface

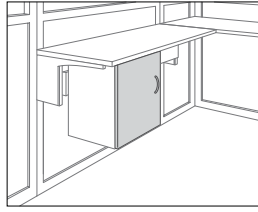
Open cabinets



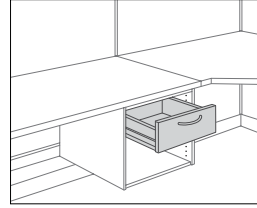
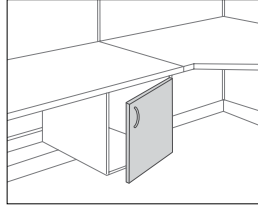
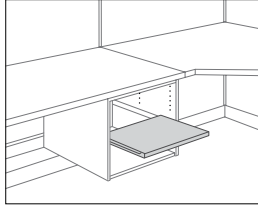
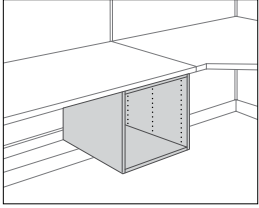
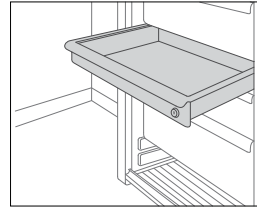
Cabinet shelves



Cabinet doors

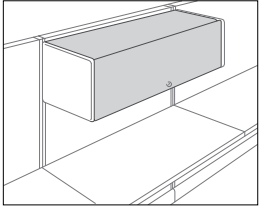


Drawers

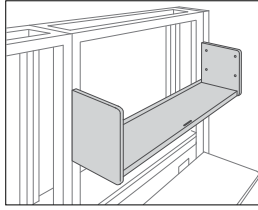


### Above the surface

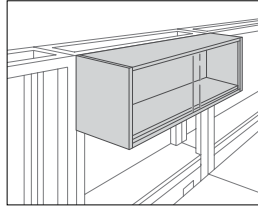
Flipper door units



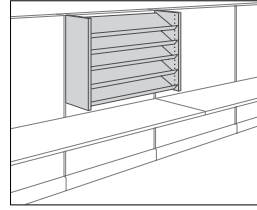
Open shelves



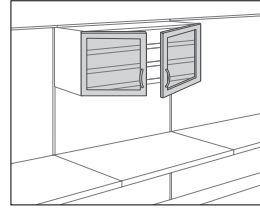
Sliding door units



Shelf units

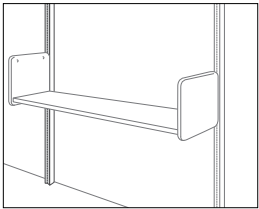


Glass doors

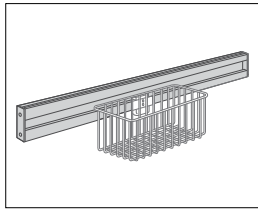


## RAILS AND WALL STRIPS

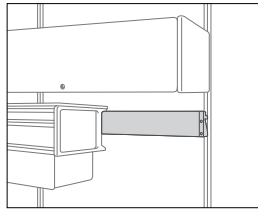
Wall strips



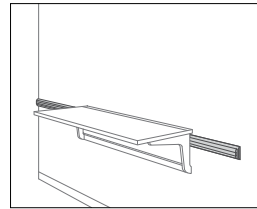
Equipment rails



Adapter rails

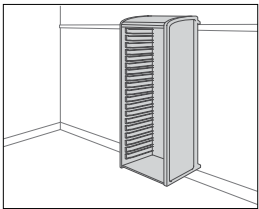


Standard rails

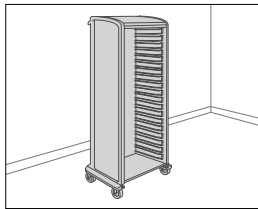


## CARTS AND LOCKERS

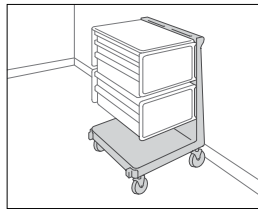
Lockers



Lockers on wheels



L carts with C frames and drawers



Laptop carts

