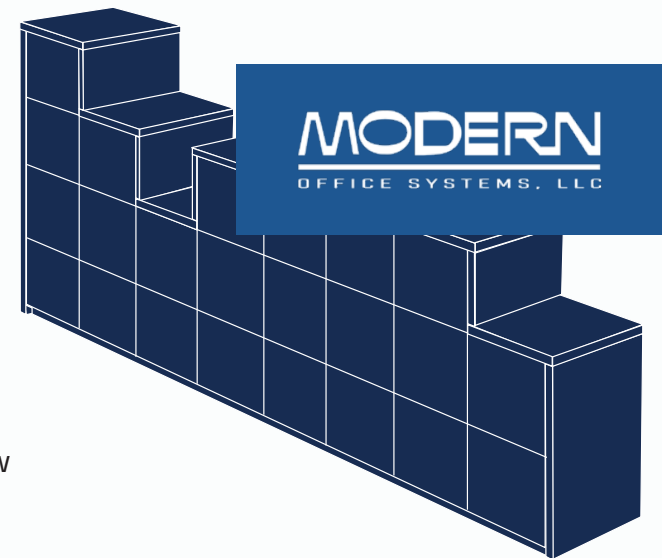


WORKPLACE WALL LOCKER DESIGN

Designing with purpose

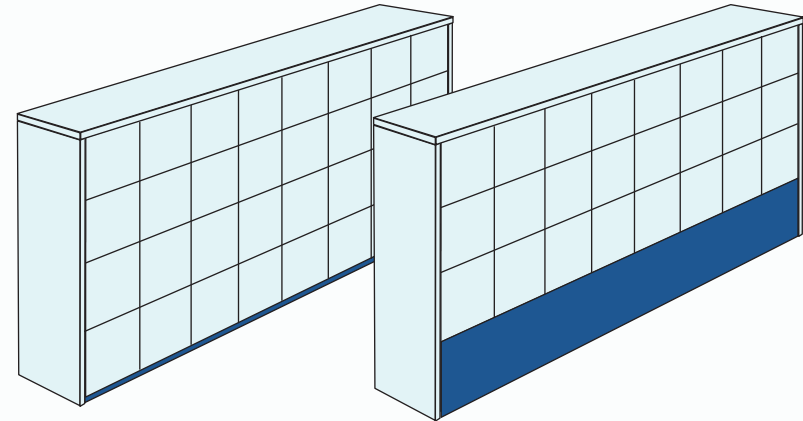
By taking basic fundamentals of a locker, and elevating it with design and user experience – we can create a beautiful, functional locker that will bring joy to the user and insights into how your smart building is utilized.



The Base

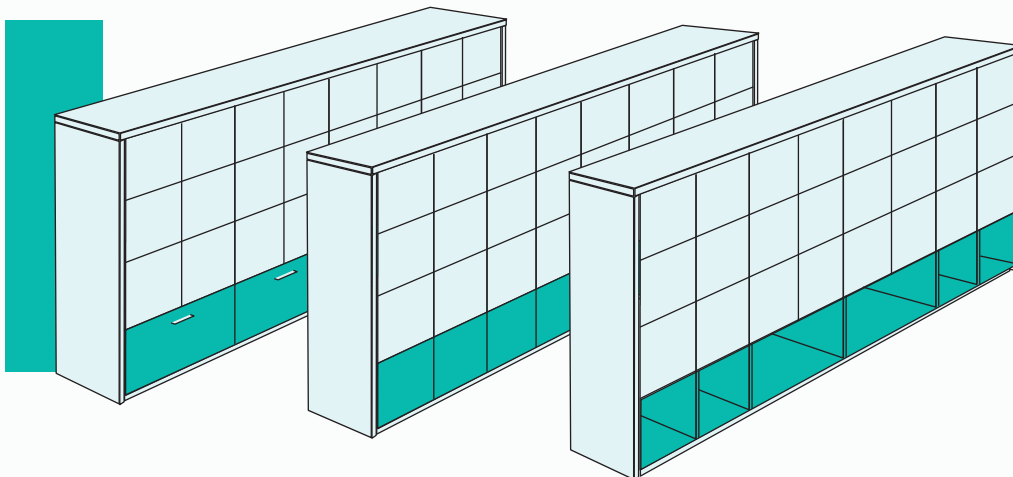
Designing from the bottom up — Bases allow for various heights to address needs of accessibility, modularity and additional storage.

Standard Base: Standard heights range from 2", 4", 6", 8", 12" and 18". Custom heights available on inch-increments from 2" to 18" high.



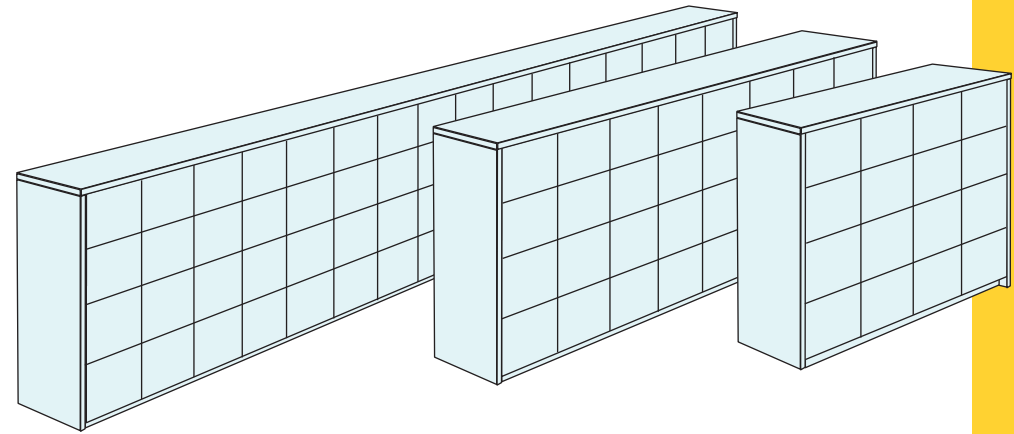
Drawers & Cubbies

Maximize storage space in the base by adding drawers that can be lockable or open cubbies. Drawers can be traditional drawers with handles, or smart locker drawers that have no handles mounted to the face and pop open when unlocked. Drawer widths range from 15" to 42" wide.



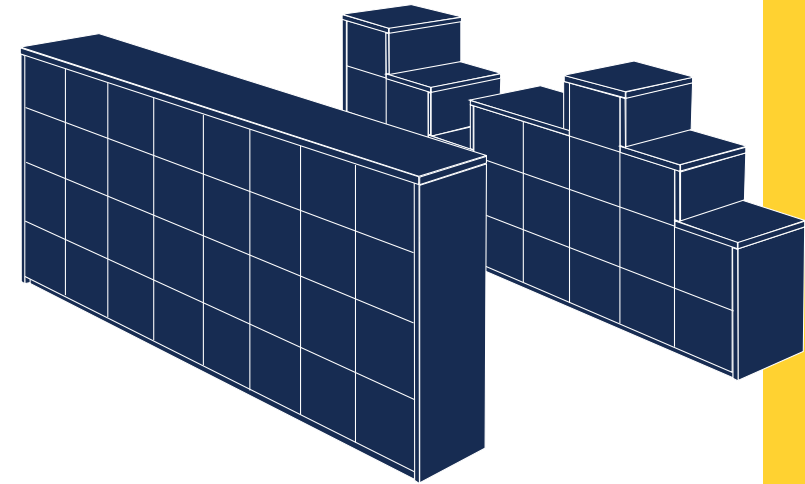
Wall Locker Lengths, Heights & Depths

LENGTHS: With a minimum of one column to however many columns needed to fit in the space. Filler panels can be added to make it a perfect fit. See below for locker column standard and custom widths.



HEIGHTS: Design your locker wall to be a typical modular wall configuration or a city-scape design with a varying heights of locker columns. Typical wall heights are 68" or 72" plus a base.

City-Scape Design can range from 68" or 72" tall columns to 36" as the shortest (plus base). Make the locker openings all the same height with 6, 5, 4, 3, and 2-tier columns. Or design each column with different sized openings for a unique look and added function.



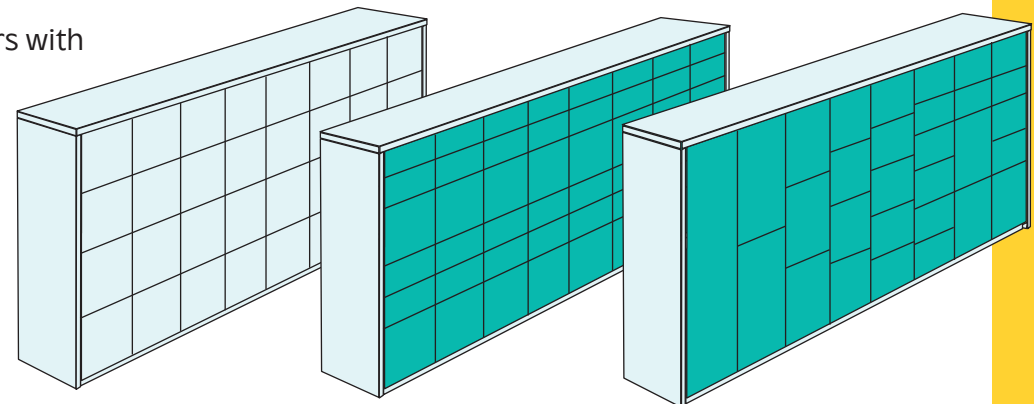
Locker Sizes

STANDARD SIZES* Custom Sizes Available

WIDTH	DEPTH	HEIGHT
12"	15"	54"
15"	18"	68"
18"	20"	72"
		90"

Design locker openings to be a variety of dimensions within the same wall locker. Temporarily store user's store belongings regardless of what they have with them that day.

Incorporate drawers with smart locks as an alternative option to doors.

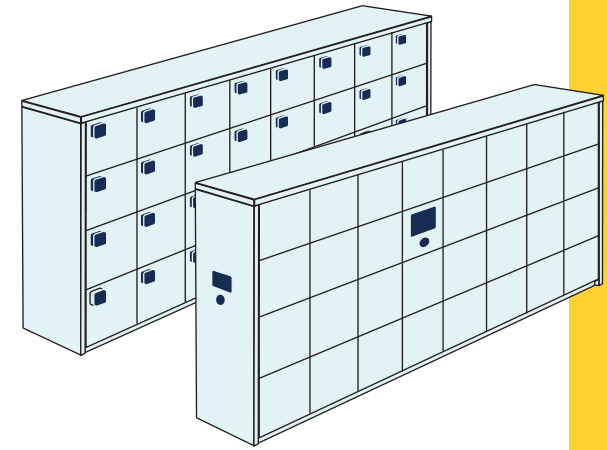


*Custom sizes available. on inch-increments. Custom widths and depths range from 12" to 24" wide columns. Custom heights from 28" to 42" high. Does not include height of base.

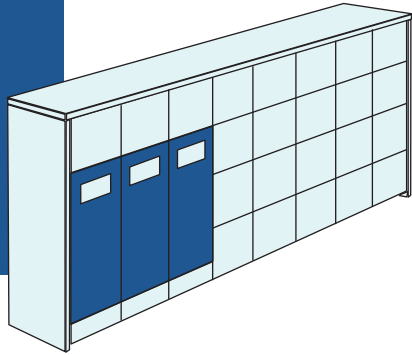
Smart Lock Options

Wireless and wired smart locks create a streamlined user experience using an RFID badge, smartphone, or wearable. Smart locks provide ultimate flexibility that allow lockers to be assigned-, unassigned-use, or a mix of both. Easy cleanability. Total visibility, management, insight into locker usage, and much more.

Wired smart lockers have no lock mounted to the door and have a centralized reader mounted to the work surface, end cap, or service locker of the island. Wireless smart lockers have a lock mounted to every door with a back-up pinpad to access lockers.



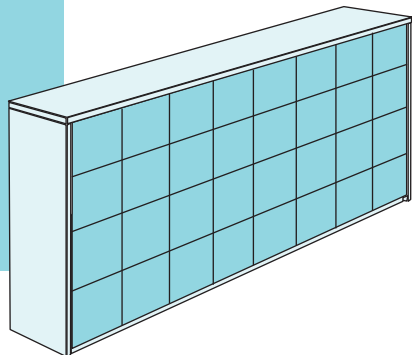
Recycle & Trash



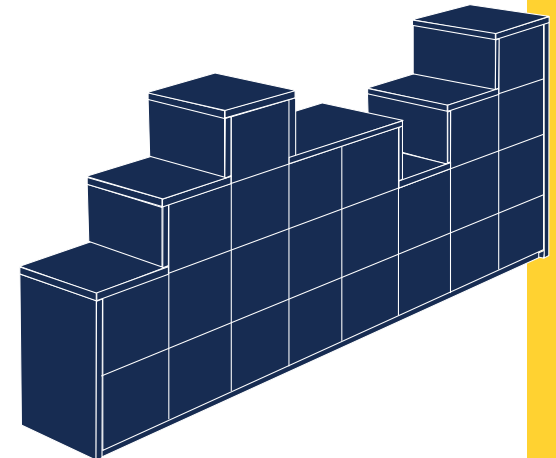
Incorporate recycle and trash receptacles in the locker wall design to create a cohesive design that compliments space. Each cut-out represents different content that's able to be recycled. The openings can be different shapes or flap-doors and defined with the help of vinyl labeling.

Full-overlay doors with concealed hinges and push latches create a sleek design.

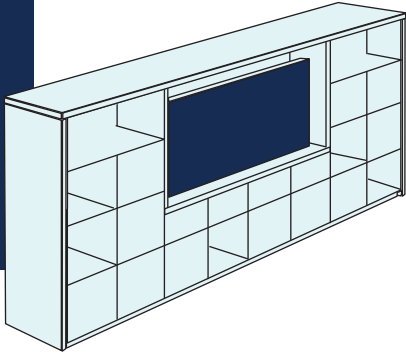
Work Surfaces & Materials



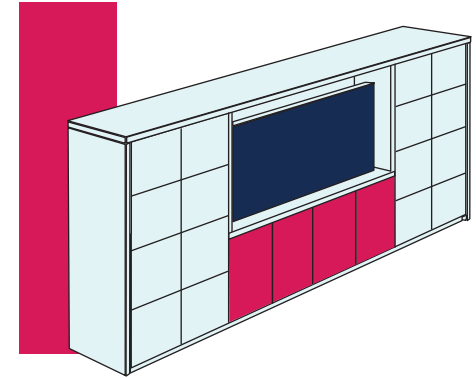
Consider work surface materials that enable and enhance collaboration. Countertops and surround can be designed with writeable finishes such as whiteboard or chalkboard laminate. Nonporous material such as solid surface for a smooth and easy to clean surface. Or alternative door materials that further enhance the design of the space.



Media Displays



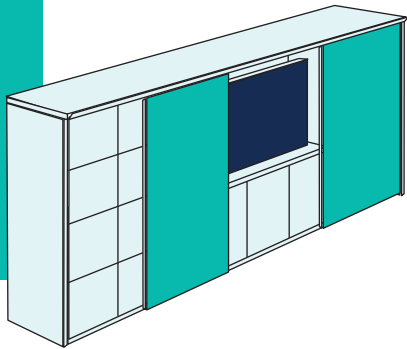
Bring your virtual colleagues in the meeting or display a presentation with a media display designed into the zone divider. Configure with lockers or cubbies. Design with minimal amount of columns on either side (one on each side) or as many as you need to fit the space. Make the lockers all the same size or change it up.



Storage

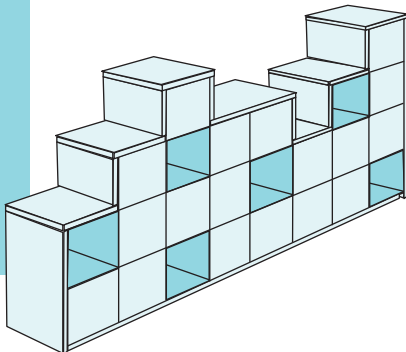
Consider incorporating storage cabinets or drawers for supplies or other items. Cabinets can form the base below the media display or be integrated into the locker columns.

Collaborative Reveal Panels

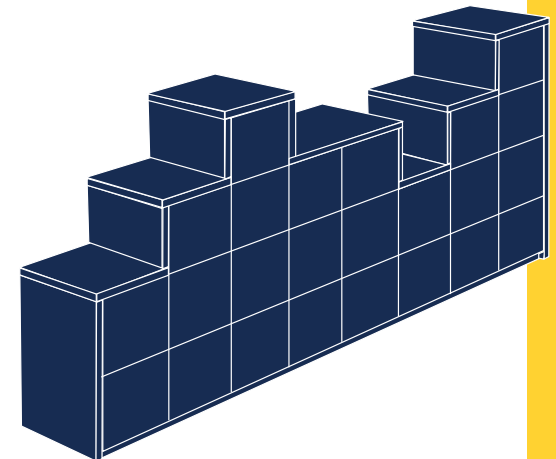


Take your wall locker to the next level with collaborative sliding panels. Panels can be made with tackboard material to pin materials to whiteboard or chalkboard laminate for brainstorming and ideation. Panels slide back and forth to reveal or hide the storage behind it or the media display when not in use.

Open Cubbies

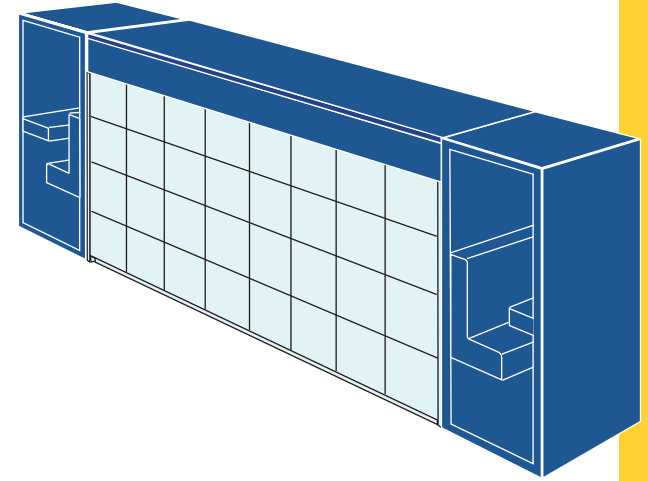


Instead of all lockers as part of the locker wall, design open cubbies to hold items like plants, books, other interior design elements. Or add a unique design element, such as back lit colored acrylic panels.

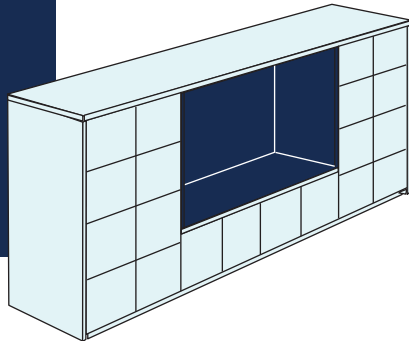


Phonebooth Bookends

Bookend your wall locker with phonebooths. Finish off the look with a fascia that runs between the phonebooths. Keep it simple with all the same size lockers or change it up with different sized openings. Incorporate as many columns as you need to fill the space between the phonebooths.

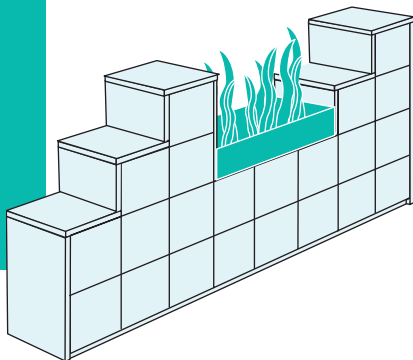


Bench Seating

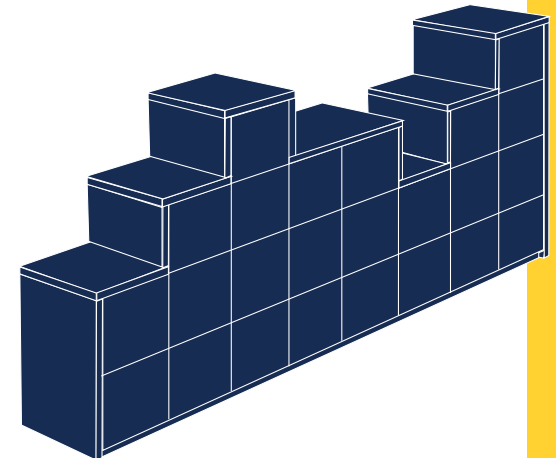


Design a seating unit into the locker wall for a place to rest your feet, to change the shoes or just a different setting to work for a few hours. Drawers can be designed under the seating, while locker columns can be added to fit the space on either side.

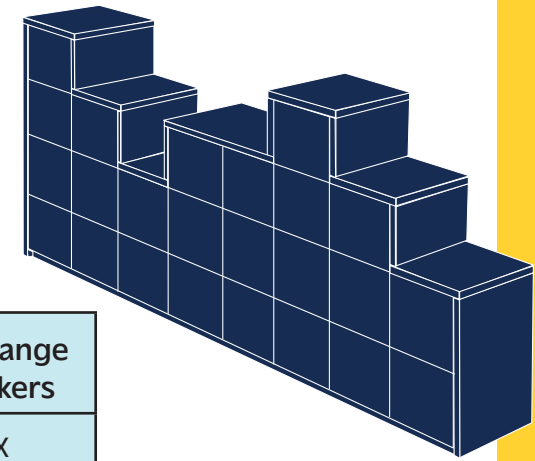
Biophilia



Consider incorporating planter boxes into your end-cap design. Bring the outdoors in and enhance the well-being and creativity of those that are in those spaces.



WORKPLACE WALL LOCKER DESIGN



SMART LOCKERS FOR THE WORKPLACE

	Islands	Wall Lockers	Zone Dividers	End Cap Lockers	Exchange Lockers
Bases	X	X	X	X	X
Casters & Legs	X		Legs	X	
Drawers & Cubbies	X	X	X	X	X
Different-Sized Locker Openings	X	X	X	X	X
Open Cubbies / Passthru		Cubbies	X		
Drawers	X	X	X	X	X
Smart Locks	X	X	X	X	X
Cabinets	X	X	X	X	
Planter Boxes	X	X	X	X	
Stepped Lockers		X	X		X
Media Display		X	X		
Whiteboard/Chalkboard/Tackboard Panels		X	X		
Bench Seating		X	X		
Countertop Surfaces	X			X	
Countertop Surface with Seating	X				
Phonebooths		X	X		
Door Materials	X	X	X	X	X

Designing
with
purpose