

FOREMAN® Premium Phenolic Lockers

[Modular Solid Phenolic Lockers on Extruded Anodized Aluminum Profile]



Our best selling and most popular product line is designed to allow versatile configurations and endless combinations using a variety of different sized compartments. Due to exclusive design features and materials used, our product maximizes compartment space and is significantly lighter than others, without compromising strength or durability. Structural profiles are built with aircraft quality aluminum, while compartment space is maximized by neighboring lockers utilizing common dividing walls made of $\frac{1}{8}$ " thick material. Doors are built with either $\frac{3}{8}$ " (10 mm) or $\frac{1}{2}$ " (12 mm) thick material and shelves are constructed with $\frac{3}{8}$ " (10mm) material. Lockers are typically shipped unassembled to accommodate remote locations such as offshore oil platforms, Naval bases, and nature research stations. Assembly of the lockers does not require professionally trained staff. A detailed installation manual and instructional video demonstrates the ease of installation.

APPLICATIONS:

Wide Selection of Sizes and Configurations



Our most compact compartment is ideal for wallets, cell phones, keys, and other personal belongings, while our larger compartments can accommodate anything from a duffle bag or golf clubs to skis and snowboards. Configurations are customizable to include

any combination of compartment sizes. Sizing measurements range from 6" (155mm) x 7 1/2" (190mm) to 24" (610mm) by 80" (2030mm).

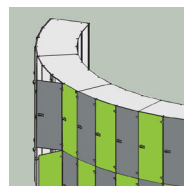
Extra durable hinges and 175 door opening



Doors are secured on integrated hinges embedded within the length of the anodized aluminum profile with the ability to swing 175° open. Unlike traditional hinges, which is the weakest point on most lockers,

our construction provides heavy-duty, anti-theft hinges with an unlimited number of opening options for customization along the length of the profile. The added strength and security of this hinge is ideal for high-traffic business and even colleges. The wide swing is an ideal safety and convenience feature for medical buildings and labs as open doors do not block walkways.

Optional radial design



Profiles are processed on state-of-the-art, modern CNC machinery that allows for lockers to adjust seamlessly to the curvature of the walls. There is no need for fillers in between the lockers as

neighboring compartments utilize common dividers.

Option for plexiglass doors



Plexiglass doors are available upon request in place of phenolic doors. Ideal for public storage in malls, airports, and supermarkets.

Optional LED-light and USB charger



An LED-light or USB charger can be conveniently mounted to the interior of a compartment. Mounting options are either wall-mounted through the back panel or side-mounted with hard-wiring via aluminum channels.

Optional lockable interior compartment

For additional security, locker compartments can be constructed with a lockable inner compartment. A variety of lock styles are available.

Extensive selection of colors by major HPL Manufacturers



Hundreds of color options available from various collections in solid colors, wood grain, marbles, granites, and more from well-known manufacturers such as Formica and Wilsonart. Stock colors currently

include solid white, black, grey, red, and blue along with several wood grain colors (Tosca, Maple, Callisto, Monte) by FUNDERMAX®.

Water resistant and optional UV protections

Materials are extremely water resistant and will withstand direct water contact and even the most humid areas, which is a valuable feature for aqua parks or for installations near showers and swimming pools. For outdoor installations, UV-protected doors, side panels and other exterior parts are available upon request.

Variety of lock options



Our selection of locks are pre-engineered to work flawlessly with our locker systems. We offer RFID-locks, combination locks (both mechanical and digital), key locks, and hasp locks to accommodate a

user's personal padlock. It is possible that we may be able to integrate other lock options upon request.

Integrated Bench



Our unique support system allows for the option of integrated benches within the tower, while maintaining the same spacious lower compartment as the upper one. Integrated benches are possible with

1-, 2- and Z-style lockers.

Lower Cubby

Open cubbies beneath the standard compartments are also a popular option.

Optional Class A fire-rated material

Upon request, all exterior material is available in Class A fire rated -phenolic. This is popular for remote oil platforms, military, and fire stations.

— **Unique 20 Year Warranty** —

MODELS and CONFIGURATIONS:

Each tower has the capacity to be constructed as a single compartment or up to 10 compartments depending on size and configuration. Compartment options include: standard lockers, Z-Lockers (available in European and US style), open cubbies and athletic lockers.

Available sizes: Widths- 7 1/2in. - 24in.

Heights: 36in., 60in., 71in., or 80in.

Depths: 12in. - 24in.

CONSTRUCTION:

Doors are processed on CNC machines with a finished radius edge.

Aircraft quality aluminum profile with integrated hinges.

3/8" solid phenolic doors with optional 1/2" phenolic doors.

Shelves are constructed with 3/8" phenolic material.

1/8" solid phenolic walls and back panels (3/8" thick option for larger compartments).

Single compartments come standard with hat shelves.

Shoe shelves are available as an addition.

Custom designed shelves are available as an option.

Optional clothes bar with the choice for an integrated hook.

HÄFELA aluminum 3-prong rotating hook.

3M brushed aluminum number plates.

Optional FOREMAN Hasp Lock (Compatible with most padlocks).

Option to include open cubbies and shelving.

Option for custom widths, heights, and depths.

APPLICATIONS:

Recreational Facilities, Aquatic Parks, Universities and High Schools, Fitness Centers, Ski Resorts, Amusement Parks, Corporate Offices, Remote Oil Platforms, Medical Offices and Labs, Fire Stations, Military Bases, Industrial Manufacturing facilities, Pet Care applications (kennels), etc.