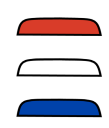


INTRODUCTION



At Lockers Manufacturing, we know how important your role is as a dealer. You are the key connection between us and your clients, ensuring they get expert advice, tailored solutions, and a smooth, hassle-free ordering process. Our goal is to make your job easier by giving you all the tools and support you need to provide the right products on time and within budget.

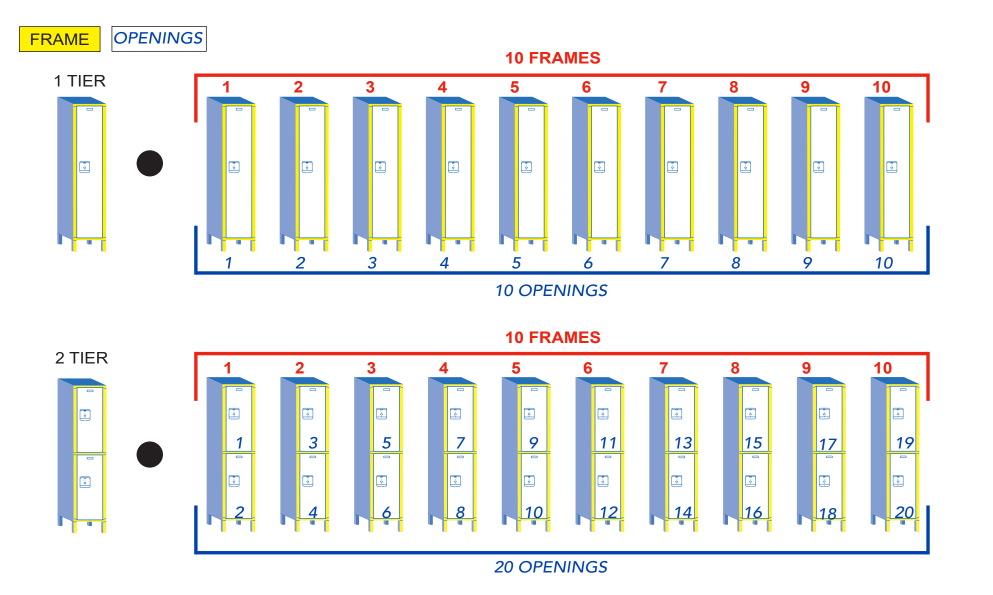
To help us get started on your project, we've laid out the essential details we need from you. Whether you're outfitting schools, gyms, offices, or specialty spaces, having this information upfront helps us give you accurate quotes, keep production on track, and ensure your customers get top-quality lockers.

We've also added illustrations to make it easier to explain the different locker options and features. These visuals will help your clients better understand what they're choosing, making it simpler for them to envision the final product and make informed decisions.

Let's break it down!

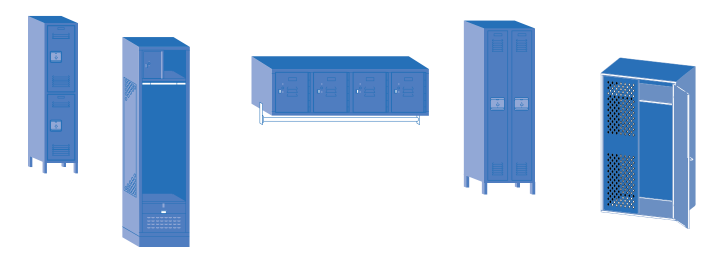
LOCKER QUANTITY

When counting lockers, we focus on the number of frames rather than openings. For example, 10 frames of a 1-tier locker will give you 10 openings, whereas 10 frames of a 2-tier locker will have 20 openings. Knowing the exact number of frames allows us to give you an accurate quote.



LOCKER TYPE

Lockers Manufacturing offers customizable lockers to meet any project's unique requirements. Popular types include tiered lockers, speciality lockers, open-front lockers, TA-50, and gear lockers. Whatever your client needs, we're here to help you design a solution tailored to their specifications.



LOCKER TIERS

The number of tiers determines how many individuals can store items securely. For instance, a 1-tier locker works well for larger items, while multi-tier lockers (up to 6 tiers) allow more users to store their belongings in space-constrained areas. <u>View our locker tier reference chart.</u>

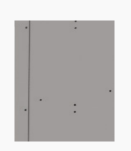


LOCKER FABRICATION

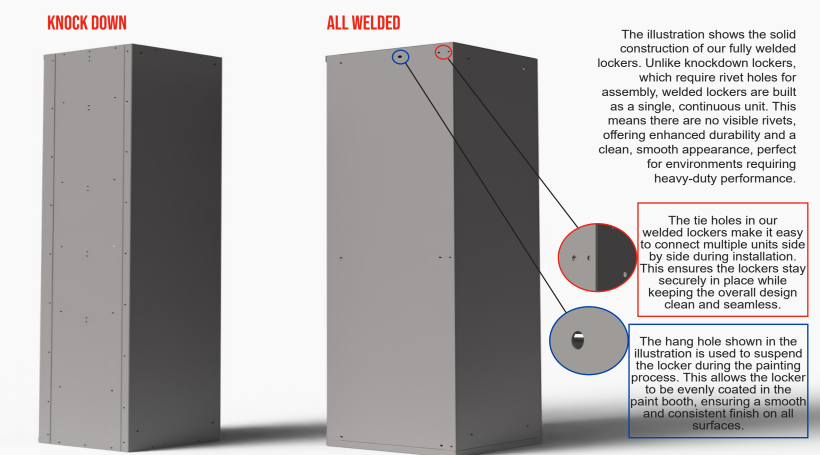
We offer two assembly options for metal lockers: Knockdown and Welded.

- Knockdown lockers are assembled using rivets, offering flexibility.
- Welded lockers provide a more durable, solid unit.

For lockers made from wood, HDPE, phenolic, or plastic laminate, fabrication customization options are limited.



Here's a close-up view of the rivet holes used in our knockdown lockers. The precision of the rivet placement ensures structural integrity while maintaining the versatility that knockdown lockers are known for.



LOCKER MATERIAL

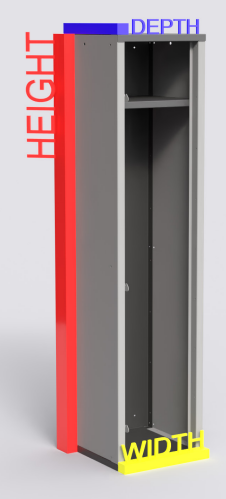
Our diverse material options—steel, wood, plastic laminate, HDPE, phenolic, and acrylic—are designed to fit the unique requirements of each project. These materials cater to a variety of applications, from high-traffic environments to more specialized spaces, allowing dealers to offer tailored solutions that meet both performance and budget expectations. Whether your client prioritizes durability, aesthetics, or sustainability, our materials provide flexibility and reliability. To assist your customers in choosing the right option, please refer to our "What Material is Best for Your Locker Project" guide. It will help you confidently present the best material choices for each specific need.



Scan to view brochure or click the link to open.

LOCKER SIZE

To ensure we provide accurate pricing, please submit the width, depth, and height of each locker frame required. If your project involves multiple sizes, be sure to include those dimensions as well.



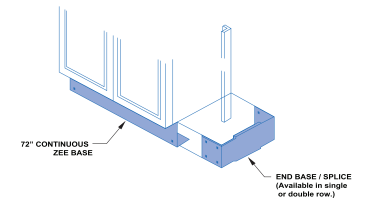
LOCKER SPECS & LAYOUT

The accuracy of our quote depends on the specifications and layout drawings you provide. Please make sure to include all relevant documentation with your quote request. This step is essential for preventing delays and ensuring a smooth project from start to finish.



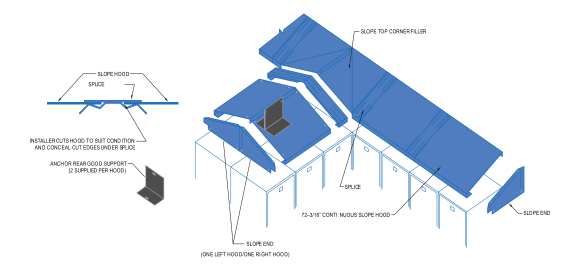
LOCKER BASES

Our standard base is a continuous Z-base, which raises lockers off the floor and prevents debris from getting stuck underneath. If your client requires a different base option, let us know.



LOCKER HOODS

A continuous slope top hood prevents trash buildup and unauthorized storage on top of lockers. We recommend this option for any project where cleanliness and security are priorities. The illustration will make it clear how slope tops add both form and function to the installation.



LOCKER VENTILATION

While we offer standard ventilation options for each locker type, if your client requires a specific type of ventilation, please make a note in your request. Providing visual examples can help your clients decide what ventilation option best suits their needs.















PERFORATIONS

DIAMOND **PERFORATIONS**

LOCKER LOCKS

Lockers Manufacturing partners with Master Lock and Zephyr to offer compatible locks for any project. Let us know which model your customer prefers, and we will include it in the price.

MASTERLOCK



ZEPHYR



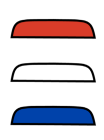
BUDGET

If your customer has a set budget, we can work with you to create a tailored solution that meets their financial needs while still delivering the quality and security they expect. This ensures transparency and flexibility throughout the process.

TIMELINE

Knowing the delivery timeline is crucial for scheduling production. If a project requires fast-tracking, we offer expediting services. Please share any specific deadlines early on so we can prioritize production and meet your client's goals.

CONCLUSION



In conclusion, by providing us with the key details outlined in this guide, you help us ensure a smooth, efficient process from start to finish.

At Lockers Manufacturing, we're committed to supporting you every step of the way—whether it's offering customized solutions, meeting tight deadlines, or staying within your client's budget.

Our goal is to make sure you have everything you need to deliver top-quality lockers with confidence and ease.

Let's work together to bring your next project to life!

MANUFACTURING any design. any material. any technology.