Building Inspiring Garages, Buildings & More!



Thank you for your interest in All Phase Building And Garage this brochure is designed to provide you with everything you need to get started on building your new garage or building!

Designing your dream garage is an exciting and transformative project that can significantly enhance your home's functionality and your home's resale value. We understand a garage can improve your daily life and creating a functional garage is a worthwhile investment.



4 Essential Steps To Building Your Perfect Custom Garage

1. Assess Your Needs and Goals - Plan for Your Future Needs

Your garage is an investment in your future. The first step in designing your dream garage is understanding your specific needs and goals. Consider how your life may change over the next 5-10 years, and identifying your primary use will help you determine the size of space and type of storage solutions you need. Taking a comprehensive inventory of your items and how often you use them will guide your planning process. By planning ahead, you can ensure your garage layout maximizes space and meets your specific needs. Overhead Storage and Wall Space are the most versatile storage solutions and are often over looked efficient solutions.

2. Choose the Right Size For Your New Space

Size matters when it comes to creating a garage that's functional for both parking and storage. It's not just about fitting your vehicles — think about the amount of space needed for shelves, storage, and even future mobility needs.

Leave Space For Your Vehicle and be aware of where you tend to park your vehicle in your garage. Is it closer to one side versus the other? How wide and how tall is your vehicle? Sports Cars, Trucks, and SUVs will typically be wider and taller than economy cars, sedans and regular pickup trucks. Add an additional 5 to 6 feet width so doors can easily open on either side.

3. Plan For Electrical, Lighting And Plumbing Needs

Your custom garage is more than just storage of your autos and other vital machinery, gear or what not. A garage of accessory building can be a place to work, create, or celebrate. Consider any of the activities that might or will take place inside your new space. Proper lighting and electrical outlets which are essential for workspaces, charging stations, and more is extremely important to consider before building as it can be very costly to add more electrical later, especially if it requires heavy amperage. On the flip side, don't forget to consider any plumbing service points needed. Plumbing might be as simple as a single water spigot, or perhaps as elaborate as a sink with a faucet installation.

4. Account For Additional Needs

The final considerations include understanding the first three areas and can circle around these different options:

- Ceiling height for overhead storage
- Garage door type single doors vs double wide
- · Second floor for living or storage
- · Stairs and doors for easy access
- Windows for aesthetics versus ventilation
- Pull down screen
- Floor coating versus other versatile flooring







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A Family Owned Business Since 2002
Specializing In Garages And Utility Buildings To Additions And More
...Including Roofing, Siding, and Windows!

SKETCH YOUR LAYOUT WITH MEASUREMENTS HERE!

Each garage is different, design your dream garage here.

Don't worry if you're not an artist, a basic line drawing is all you need.

We have included a legend for key notes.

| DESIG | DESIGN LEGEND | | | | | | | | | |
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| | WINDOW | | | | | | | | | |
| | ☐ GARAGE DOOR | | | | | | | | | |
| | DOOR | | | | | | | | | |
| | DOOR WITH STAIRS | | | | | | | | | |
| W | PLUMBING SERVICE ACCESS POINT | | | | | | | | | |
| E | ELECTRICAL SERVICE ACCESS POINT | | | | | | | | | |

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