

## The Storage Container Delivery Process: A Step-by-Step Guide



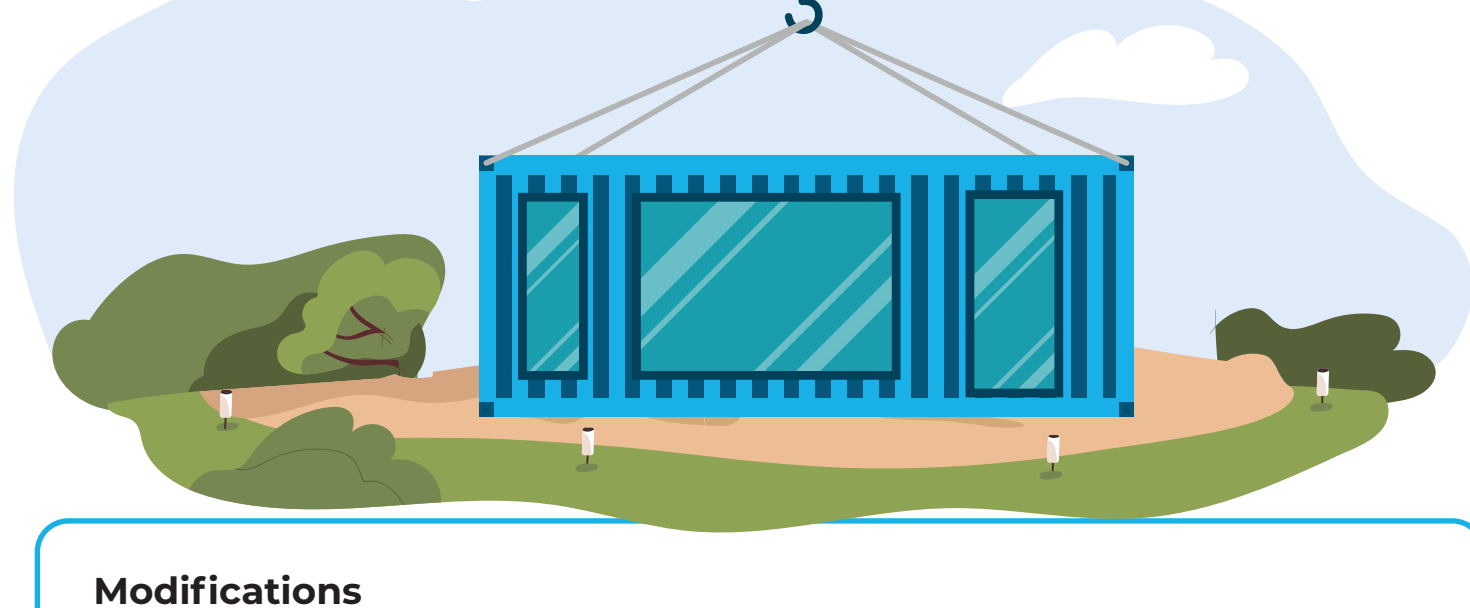
### Acquisition and Modification

Finding the right storage or office container is essential for maximizing functionality and efficiency. Wilmot Modular offers a range of shipping containers that can be modified to suit your industry's unique needs and applications.

#### Selection

Choose the appropriate container size and type based on your intended use. Wilmot Modular offers high-quality, durable storage containers for lease or purchase.

- **Select a standard size, including 8'x10', 8'x20' and 8'x40' containers, or customize your own length.**
- **Choose from new or from our lease fleet options based on your budget and project requirements.**



#### Modifications

Enhance your container with custom modifications to improve security, accessibility, and usability. Common alterations include:

- ✓ **Optional Finishes:** Interior and exterior finishes to meet aesthetic and functional requirements.
- ✓ **Doors and Windows:** Roll-up doors, traditional doors, standard or additional windows for easy access and ventilation.
- ✓ **Heating and Cooling:** Climate control options such as HVAC systems or insulation for temperature-sensitive storage.
- ✓ **Full Electrical Wiring:** Power outlets, lighting, and electrical setups to support operational needs.
- ✓ **Built-in or Stand-Alone Furniture:** Custom shelving, work desks, and storage solutions to maximize space efficiency.
- ✓ **Window and Door Guards:** Security bars and reinforcements for enhanced protection.



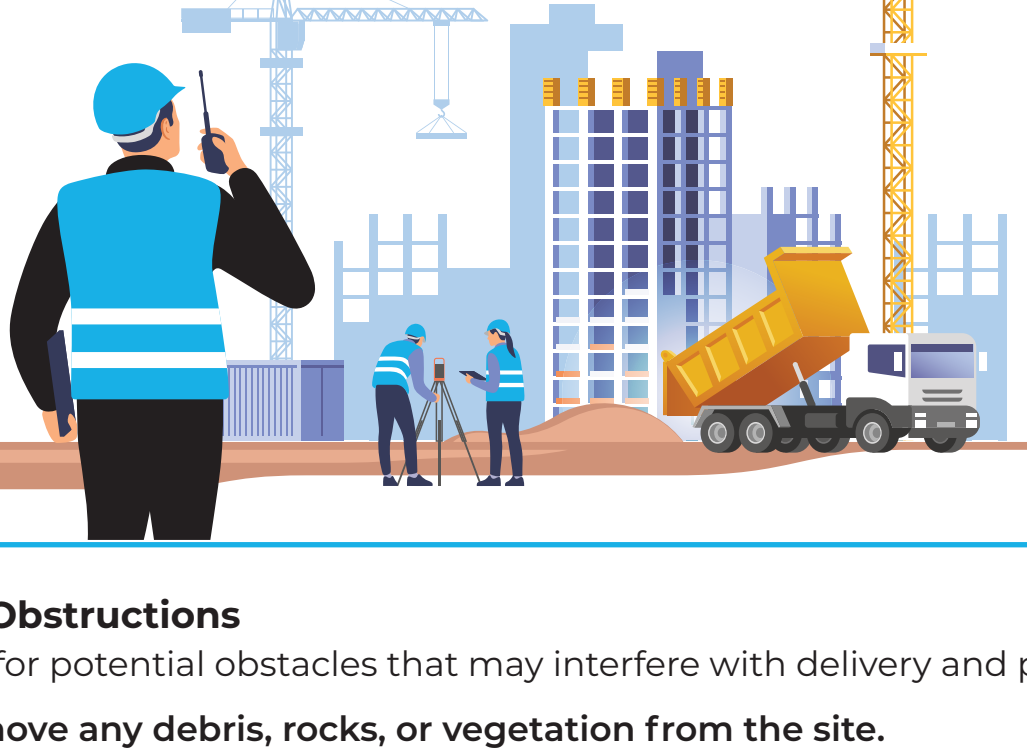
### Site Preparation

Preparing your site is a crucial step before your storage container delivery. At Wilmot Modular, we collaborate with you to ensure the area is clear, level, and ready for placement. However, here are a few essential tips to help you get started:

#### Optimize Site Access

Ensuring the delivery truck can easily access the site is crucial for a smooth installation.

- **Verify that the delivery truck has enough space to enter, maneuver, and exit the site.**
- **Consider road width, turning radius, and potential obstacles like fences or gates.**
- **If access is limited, consult with the Wilmot Modular team in advance for alternative solutions.**



#### Clear Obstructions

Check for potential obstacles that may interfere with delivery and placement:

- **Remove any debris, rocks, or vegetation from the site.**
- **Ensure power lines, tree branches, or building overhangs won't obstruct crane or tilt-bed truck access.**
- **Provide enough vertical clearance for smooth unloading and placement.**

#### Choose a Sturdy Foundation

A solid foundation is essential for the longevity and stability of your storage container. Here are some popular foundation choices:

- ✓ **Concrete Slabs:** Ideal for permanent placement, providing a strong and durable base.
- ✓ **Gravel or Crushed Stone:** Improves drainage and prevents shifting.
- ✓ **Timber Beams or Blocks:** Elevates the container off the ground, reducing moisture exposure and preventing rust.

#### Plan for Drainage

Proper drainage helps protect your container from moisture damage and shifting over time.

- **Use gravel or create slight slopes to direct water runoff.**
- **Avoid placing the container in low-lying areas where water may collect.**
- **Ensure water flows away from the container to prevent rust and foundation erosion.**



### Delivery and Installation

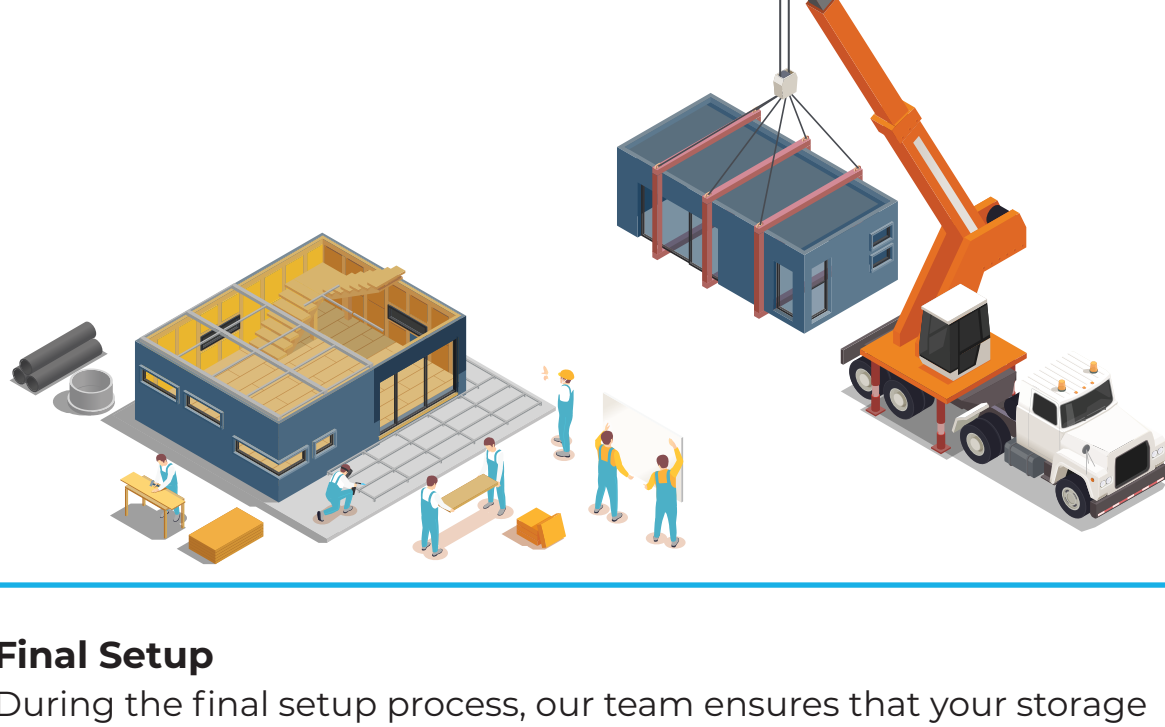
Wilmot Modular streamlines delivery and installation, facilitating efficient transportation, precise placement, and a hassle-free final setup.

With expert coordination, we aim to minimize downtime, stay within budget, and deliver high-quality results. Here's what you can expect:

#### Fabrication and Transportation

If you choose to modify your storage container, the assembly process is coordinated with simultaneous site activity to benefit work schedules, materials, and sub-trades availability. Your unit is then transported to the job site by Wilmot's licensed and approved carriers.

- **Tilt-bed trucks, flatbeds, cranes, or other equipment are used to place containers accurately on the foundation.**
- **Delivery times vary depending on location and availability.**
- **On delivery day, a driver will call to inform you they're coming to the site.**



#### Final Setup

During the final setup process, our team ensures that your storage container is properly positioned, secured, and fully functional for immediate use. We conduct a detailed inspection to ensure all elements meet client expectations and high-quality standards.

- ✓ **Alignment Verification:** Ensuring all doors, windows, and modifications are aligned and accessible.
- ✓ **Structural Integrity Review:** Inspecting the container for stability, weatherproofing, and durability.
- ✓ **Anchoring (If Required):** Securing the container with tie-downs or anchors, especially in areas prone to high winds, floods, or seismic activity.
- ✓ **Electrical Setup:** Ensuring that installed electrical wiring, lighting, and outlets are functional.
- ✓ **HVAC and Insulation Check:** Verifying heating, cooling, and insulation efficiency for climate-controlled units.
- ✓ **Security Features:** Testing keyless entry, door/window guards, and optional security camera installations.
- ✓ **Client Walkthrough:** Providing a final overview, answering questions, and ensuring all modifications meet customer expectations.



### Ready to Get Started?

Wilmot Modular makes storage container installation simple and efficient. Whether you need secure storage, a mobile workspace, or a sustainable solution, we're here to turn your vision into reality.

[LEARN MORE](#)