



WIND AND WATERTIGHT SHIPPING CONTAINER GUIDE

WIND AND WATER TIGHT SHIPPING CONTAINERS: WHAT TO EXPECT

Wind and Water Tight (WWT) containers are typically older than 12 years and show signs of use, such as dents, rust, and their original paint and shipping labels. However, they are thoroughly inspected before delivery to ensure they remain leak-proof. The doors generally work well but may need occasional oiling for smoother operation. Despite their wear, WWT containers offer a dependable and secure storage solution, keeping your items dry and safe.

WHEN YOU RECEIVE A WIND AND WATER-TIGHT (WWT) SHIPPING CONTAINER, EXPECT NOTICEABLE WEAR AND SOME REPAIRS, INCLUDING:

- **Surface Rust, Dents, and Scratches:** WWT containers often show rust, dents, gouges, and scratches. These are cosmetic flaws that do not compromise the container's ability to stay secure and watertight.
- **Welding Repairs:** Some containers may have had welding repairs to fix structural issues, ensuring the container remains strong and weather-resistant.
- **Faded Paint:** The original paint may fade due to sun exposure and weather over time, which doesn't affect the container's performance but alters its appearance.
- **Repairs and Patches:** Containers might also have undergone minor repairs and patches to fix small damages and keep them sealed and secure.
- **Floor Marks and Delamination:** The container's interior floor may show marks or delamination, where the layers of flooring separate. These are normal signs of wear and do not affect the container's functionality.
- **Roof Pits and Bows:** Minor imperfections in the roof, like pits or bows, may be present in WWT containers. These do not affect the container's ability to stay watertight and secure.
- **Interior Scratches:** Scratches inside the container are typical from use and do not compromise its security or performance.
- **Doors May Need Lubrication:** Over time, the doors may not swing smoothly and might need lubrication for easier opening and closing. This is a simple, routine maintenance task.