

STANDARD MODEL

0.5mm Coated Steel Sheet Exterior Wall

27mm Hard Foam Center

0.5mm Coated Steel Sheet Interior wall















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Long Lasting

ENGINEERED AND MANUFACTURED PORTABLE STORAGE CONTAINER IN AMERICA

THE BEST



Feature	Benefits
Frame	 The container features a hot-dipped galvanized exterior steel frame meticulously engineered to impart robustness and structural integrity. This design ensures a firm and durable foundation and contributes to the container's rigidity. The galvanized coating further enhances the container's durability by delivering extensive safeguarding against rust and corrosion, even in the face of diverse weather conditions for a period spanning over a decade. The inherent strength of the frame design permits the secure stacking of containers, enabling efficient utilization of space while maintaining the container's stability and integrity.
Roof (Patent Pending)	 Crafted from galvanized welded steel, the roof is fortified with side, front, and back rails, bolstering its structural integrity. Enhanced with multiple steel roof bows, this design facilitates efficient water drainage and ensures optimal durability. The roof's distinct feature lies in its bent side and back rails, which grant exceptional strength to the container's roof and guarantee impeccable weather sealing. The ingeniously devised roof is designed to seamlessly descend and effortlessly attach to the side and back walls through secure bolts, enabling quick assembly. Innovative raised reinforced corner brackets further enhance the container's utility. These optional brackets empower the safe stacking of containers without jeopardizing the roof's integrity while simplifying the loading and unloading process during stacking maneuvers. This revolutionary roof design redefines durability, convenience, and efficiency in container construction.
Hinged Side & Back Walls	 The container features a robust design with an exterior layer of coated steel sheet measuring 0.5mm. This outer layer is coupled with a durable hard foam core, providing both structural strength and insulation. On the inside, there's an additional 0.5mm steel sheet layer that's highly resistant to rust and physical damage. Moreover, the side and back walls of the container are ingeniously hinged, allowing for effortless collapsibility. This innovative design facilitates easy storage and transportation when the container is not in use.
Side Forklift Tubes and Front Receiver Tubes	 Incorporating robust features for seamless handling, the container is equipped with heavy-duty fork guide tubes, ensuring effortless lifting whether loaded or unloaded. Additionally, the container boasts heavy-duty front receiver tubes that accommodate diverse loading and unloading systems, including the insertion of Roll-off wheels for smooth delivery and pickup operations.
Floor	• Utilizing marine-grade ½" high-strength wood securely riveted to cross-floor support tubes, the container ensures exceptional durability. Complemented by heavy-duty bent side, front, and back rails, this design guarantees remarkable rigidity and strength when lifting even under full load.
Door Closures	Choose from two versatile door closure options: a steel roll-up shutter or swing doors using similar sandwich panels as side walls with coated sheets within a steel frame. Both configurations offer lockable security, effectively safeguarding against theft. The swing door has two variants: One featuring a 180-degree opening and another with upgraded carbon steel zincflake coated hinges, enabling an expansive 270-degree opening for enhanced accessibility.
Stackable	• Up to 3
Loading	Up to 10,000 lbs. per container
Warranty	Up to 7 years limited warranty with Care Plan

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