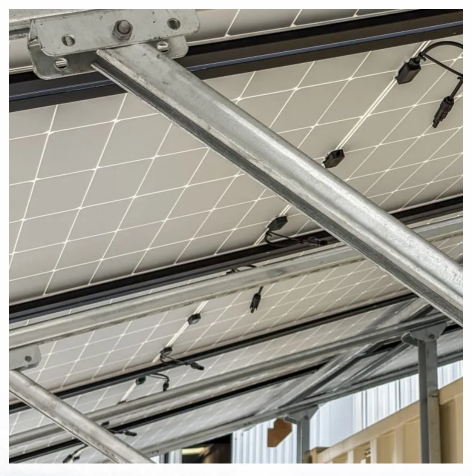


Lead-acid battery storage container dimensions







Overview

The figure below shows UNISEG's Battery Transport & Storage Container, closed and ready for the immediate, safe & secure transport of your spent or used car batteries and other lead acid batteries.

What is a lead acid battery container?

Lead Acid Battery Container - for safe battery storage and transportation. The Battery Transport & Storage (BTS) Container was purposely designed as a lead acid battery container, for the regulation compliant, safe and environmentally responsible storage and transportation of used lead acid batteries.

Are used lead acid batteries a hazardous waste?

Used Lead acid batteries or Car Batteries are classified as a hazardous waste. As a result their storage, handling and transportation is controlled by several Federal and State regulations. This fact sheet includes used lead acid battery / car battery storage requirements as well as US lead acid battery shipping / transport requirements.

How much does a lead acid battery weigh?

Lead acid batteries must have a layer cardboard separating each level. This includes a layer of cardboard on the bottom and the top of the load. Typical Pallet Weight (for 3 layers): Between 2800 and 3300 lbs - Pallets are not to exceed 3300 lbs. Only lead-acid batteries may be packaged: No mixing in other batteries or recyclables.

What is a battery container?

The Battery Container's front load configuration enables the ergonomic loading of heavy car batteries into the Battery Container. The 6.5 Gal bunded base captures and prevents acid leaks into the environment and the weather resistant design enables batteries to be stored outdoor.

What is the best way to transport used lead acid batteries?

The default device for transporting used lead acid batteries (ULAB) in most



countries throughout the world, is the wood pallet. It is popular due to its low cost, widespread availability and the convenience of being able to transport one way. The wood pallet however has a number of significant drawbacks for transporting ULABs, including;

Why should you choose a BTS container for used car batteries?

The 6.5 Gal bunded base captures and prevents acid leaks into the environment and the weather resistant design enables batteries to be stored outdoor. The BTS Container also provides a convenient & clearly identified location for used lead acid battery storage. 2. Safe & Convenient Used Car Battery Transportation



Lead-acid battery storage container dimensions



<u>Used Car Battery Storage Container</u>, <u>Used Lead Acid Batteries</u>

The figure below shows UNISEG's Battery Transport & Storage Container, closed and ready for the immediate, safe & secure transport of your spent or used car batteries and other lead acid ...

<u>Electronic Spices 98mm Long Lead Battery</u> <u>Container/Box Black</u>

Designed with robust construction, this battery container ensures the safe storage and transportation of lead-acid batteries, making it ideal for a wide range of applications including ...



<u>EasyPak(TM) Lead Acid Battery Recycling</u> <u>Container</u>

Holds up to 35 lbs. of dry cell batteries. Each UN certified container comes with a Life Latch® lid, a poly liner, tie, instructions, terms & conditions, and a pre-paid return shipping label. Access ...



Contact Us



For catalog requests, pricing, or partnerships, please visit: https://legnano.eu