



Technical parameters of waterproof folding containers for drilling sites





Overview

1. 2. 3. 4.

1. 2. 3. 4.

Watertight roll-off container for hazardous/wet materials, equipped with a sealing gasket and protective accessories. Constructed according to ANSI Z245.60-2008 standards. Discover our watertight roll-off container, specifically designed for hazardous or wet waste materials. Featuring a sealing.

The defining feature of folding containers is their collapsible structure. End walls, side panels, and sometimes even the base can be folded inward, significantly reducing the container's volume when empty. This compact configuration allows up to 75% space savings compared to standard containers.

That's where high-performance LWD/MWD containers play a critical role—not only protecting equipment but also serving as the core hub for data processing, communication, and environmental control. 1. Designed for Harsh Field Conditions Some LWD/MWD units are installed near the wellhead, where they.

Advanced Container Co. supplies rugged, secure, and customized shipping containers built to withstand the harsh demands of oilfield and offshore environments. With over 35 years of experience, we understand the unique storage, safety, and logistical needs of the oil and gas industry — from.

Mud containers are specially designed solutions for the safe storage, transportation, and handling of drilling mud and fluids, commonly used in the oil and gas industry. These containers ensure secure containment, prevent spillage, and maintain environmental compliance during drilling operations.

DNV 2.7-1 Offshore Container is a standard for offshore transport containers developed by Det Norske Veritas (DNV), and its full name is DNVGL-ST-E271 (formerly DNV 2.7 - 1). This standard aims to regulate the design, manufacturing, inspection and certification requirements of containers used to. What is a watertight roll-off container?

Constructed according to ANSI Z245.60-2008 standards. Discover our watertight



roll-off container, specifically designed for hazardous or wet waste materials. Featuring a sealing gasket to prevent leaks, it also includes two robust door latches for secure closure. For easy content identification, a placard holder is provided.

Can a container protrude beyond a corner fitting?

5.1.3 Configuration. Any distortion of the overall configuration great enough to preclude proper engagement of handling/lifting equipment, mounting and securing on chassis, vehicle, or aircraft pallet, or insertion into the cell of a ship is unacceptable. No part of the container may protrude beyond the outside surfaces of the corner fittings.

How are container inspection criteria met?

The container inspection criteria will be met through a visual examination and, except where tolerances are provided, acceptance of the container will be based on the judgement of the inspector. Any unacceptable deficiencies disclosed by the examination must be corrected before the container may be used for shipment.

6.2.1 Long Straight Edge.

Can I use hollow core pop rivets on steel containers?

Note: Fasteners must meet TIR requirements. Rivets or other special fasteners should be of a closed or blind mandril design. If hollow core pop rivets are used, holes must be caulked to prevent water seepage. Use of hollow core pop rivets to repair steel containers is allowed only on MILSPEC VAN doors.



Technical parameters of waterproof folding containers for drilling sites



Folding Shipping Containers: The Future of Efficient Global Trade

This guide aims to explore the various types of folding shipping containers, their applications, benefits, and technical specifications, providing a comprehensive understanding ...

Mud Skip & Cutting Boxes

Winner Offshore offers DNV 2.7-1 certified Mud Skips & Cutting Boxes for safe transport of drill cuttings, discarded mud, and industrial waste. ...

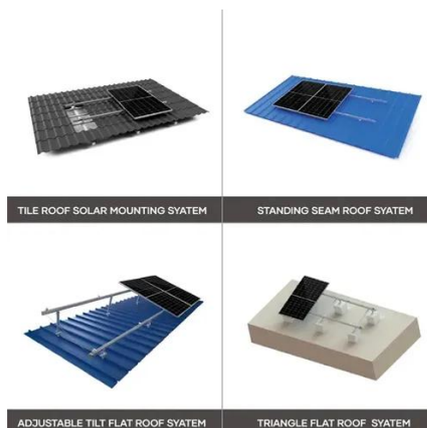


Watertight roll-off container

Watertight roll-off container for hazardous/wet materials, equipped with a sealing gasket and protective accessories. Constructed according to ANSI Z245.60-2008 standards.

Shipping Containers

This handbook provides inspection criteria and procedures to be used when visually examining intermodal freight containers. Following the criteria and procedures contained herein will ...

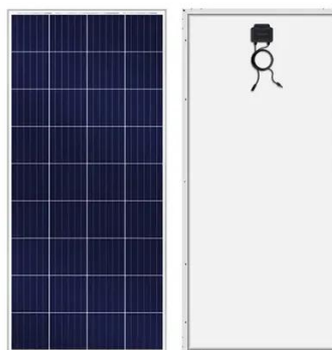


Mud Containers

These containers ensure secure containment, prevent spillage, and maintain environmental compliance during drilling operations. Our mud containers ...

Suitable Sea Container Types for Oil Rigs and Offshore Sites

DNV containers are built to meet the highest safety standards, ensuring they can withstand the rigors of offshore use. They are designed with reinforced structures, anti-slip ...



[Suitable Sea Container Types for Oil Rigs and ...](#)

DNV containers are built to meet the highest safety standards, ensuring they can withstand the rigors of offshore use. They are designed ...

Mud Skip & Cutting Boxes



Winner Offshore offers DNV 2.7-1 certified Mud Skips & Cutting Boxes for safe transport of drill cuttings, discarded mud, and industrial waste. Lightweight, stackable, and vacuum-rated ...



[Oil & Gas Shipping Containers , Advanced Container in Texas](#)

Whether you need to purchase a container, rent during a remote project, or a fully modified container for long-term field support, our containers are designed for performance, mobility, ...



Mud Containers

These containers ensure secure containment, prevent spillage, and maintain environmental compliance during drilling operations. Our mud containers are robust, customizable, and built ...



Watertight roll-off container

Watertight roll-off container for hazardous/wet materials, equipped with a sealing gasket and protective accessories. Constructed ...



Folding Container: Material Composition, Technical Standards, ...



Discover the material composition, technical standards, and performance specs of folding containers. Explore durable designs, load capacities, and common applications in logistics, ...



[Optimize Your Drill Site with Shipping Container ...](#)

Steel shipping containers are wind- and water-tight and built to withstand open-ocean travel--including extreme gusts and downpours. ...



High-Performance LWD/MWD Containers: The Backbone of Data-Driven Drilling

Our LWD/MWD containers are available in standard 20ft ISO formats as well as custom dimensions, with multiple configuration options tailored to different drilling applications.



[Optimize Your Drill Site with Shipping Container Storage](#)

Steel shipping containers are wind- and water-tight and built to withstand open-ocean travel--including extreme gusts and downpours. This durability means your drill site ...



[High-Performance LWD/MWD Containers: The Backbone of Data ...](#)



Our LWD/MWD containers are available in standard 20ft ISO formats as well as custom dimensions, with multiple configuration options tailored to different drilling applications.





Contact Us

For catalog requests, pricing, or partnerships, please visit:

<https://asimer.es>

Phone: +34 910 56 87 42

Email: info@asimer.es

Scan the QR code to access our WhatsApp.

