

Waterproof Folding Container Type for Subway Stations





Overview

What is active waterproofing in a subway project?

According to the the groundwater conditions or structural deformation in subway project, with the usages of special technology or benefits from natural features of waterproofing materials, active waterproof comes true. Its main idea is improving the compaction of concrete.

Why do subways need waterproofing technology?

Today, more attention from society are payed into the waterproofing technology in subway construction, with frequent flood damages in recent years. Meanwhile, the impacts of groundwater erosion and penetration cause the increase of maintenance costs in operation period and also reduce the life of the subway project.

Can closed-cavity thin-walled components be used in prefabricated metro stations?

The adoption of closed-cavity thin-walled components is pivotal for the lightweight design of large prefabricated components in underground structures. Cities like Changchun, Qingdao, and Shenzhen have pioneered their use in the lining structures of prefabricated metro stations.

What is the waterproof system for prefabricated station structures?

The waterproof system for prefabricated station structures is composed of four integral parts: inherent waterproofing of the component concrete, sealing for prefabricated component joints, waterproofing for joints between cast-in-place and prefabricated elements, and strategies for leakage water treatment (see Fig. 26).



Waterproof Folding Container Type for Subway Stations



[\(PDF\) Comprehensive Waterproof Technical Research on Underground](#)

Aug 9, 2019 · This paper makes theoretical analysis according to concrete structural self-waterproofing and studies the waterproof technology of fabricated metro station in tunnel.

[Waterproof Control Measures for Subway Construction](#)

Jul 12, 2024 · In this theory, the analysis of main technology used in subway waterproofing is showed and further discussion based on waterproofing problems and the preventive measures ...



[Prefabrication technology for underground metro station ...](#)

Feb 1, 2021 · This prefabricated station project is the first comprehensive research on "new prefabrication technology of metro station" at home and abroad, striving to put forward a ...

[Waterproof Underground Storage Containers: The Ultimate ...](#)

Apr 28, 2025 · In this guide, we'll explore the various types of waterproof underground storage containers, their applications, and essential features to consider when choosing the right one ...



Discussion On Prefabricated Assembly Plan Of Subway Underground Station

Apr 25, 2021 · Comprehensively considering the three factors of stress, waterproof and construction environment, this paper proposes a set of prefabricated and cast-in-place ...



[Research on prefabricated metro station structure and key ...](#)

Nov 1, 2024 · This technology is not only suitable for the construction of metro stations in various environmental conditions in other cities but also for the construction of metro sections, ...



[Very Soft PVC Waterproof Membrane for Subway Tunnel...](#)

6 days ago · Suitable for industrial and municipal construction exposed & unexposed roofs, garage roof, basement, subway, tunnel, caverns, bridge, landfills, sewage treatment pool and ...





[Widely Used for Subway Stations Swimming Pools Sbs ...](#)

Oct 29, 2025 · SBS modified bituminous waterproof membrane can be widely used for building surface and basement waterproof in industrial and civil construction engineering, as well as ...



[Waterproofing Technology of Underground Subway Tunnels](#)

Mastering excellent waterproof construction technology is essential to ensure that the construction meets design requirements and guarantees the safe operation of subway lines. This paper ...

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://woodgoods.pl>

Scan QR Code for More Information



<https://woodgoods.pl>