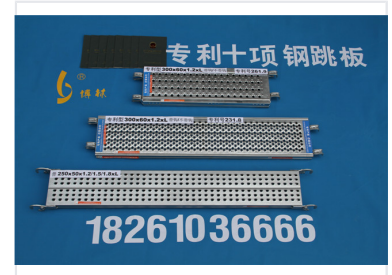


Galvanized Steel Scaffold Springboard with Perforated Surface

This hot-dip galvanized steel springboard is designed for scaffolding and construction applications. The perforated surface provides enhanced grip and allows for water and sediment drainage.



Product Overview

High-Performance Scaffold Springboard

This hot-dip galvanized steel springboard is engineered to replace traditional wooden planks, offering superior safety, durability, and cost-efficiency for construction and marine engineering projects. Featuring a unique perforated surface design, it provides excellent anti-skid properties and efficient drainage while maintaining structural integrity. Designed for long-term use, these boards are flameproof, anti-corrosive, and easy to install, making them an ideal solution for modern, professional construction sites.

Technical Specifications

Surface Treatment	Hot-dip galvanized steel
Surface Features	Perforated, Convex-concave holes, Anti-skid, Anti-deformation
Standard Dimensions	3000mm x 240mm x 65mm

Performance Metrics

Estimated Service Life

5 years

Minimum Service Life

8 years

Maximum Service Life

Safety Attributes

Anti-corrosive • Flameproof • Anti-skid

Cost & Efficiency

Cost Comparison Analysis

Material Type	Relative Cost	Maintenance/Replacement
Hot-dip Galvanized Steel	2/3X	Low maintenance, high scrap value
Angle Steel Sheet	3/4X	Replaced annually
Wooden Plank	X	High disposal fees, prone to rot