

ICS 91.110
CCS Q 92



**NATIONAL STANDARD OF THE
PEOPLE'S REPUBLIC OF CHINA**

GB/T 45972-2025

**Technical requirements for complete sets of production
equipment for concrete slabs of prefabricated buildings**

装配式建筑用混凝土板材生产成套装备技术要求

Issued on: August 1, 2025

Implemented on: February 1, 2026

**Issued by: State Administration for Market Regulation;
Standardization Administration of the PRC**

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Foreword

This document is in accordance with the provisions of GB/T 1.1-2020 "Guidelines for standardization work Part 1: Structure and drafting rules for standardization documents" Drafting.

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This document is proposed by China Building Materials Federation.

This document is under the jurisdiction of the National Technical Committee for Standardization of Building Materials and Equipment (SAC/TC465).

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Production of concrete slabs for prefabricated buildings Technical requirements for complete sets of equipment

1 Scope

This document specifies the classification, composition, technical requirements and requirements of complete sets of equipment for the production of concrete slabs for prefabricated buildings (hereinafter referred to as complete sets of equipment).

Requirements, safety and environmental protection, installation, commissioning and trial production and delivery documents, describing the performance test.

This document applies to the design, manufacture and inspection of complete sets of equipment for the production of precast concrete wall panels and precast concrete floor panels for assembled buildings.

Other prefabricated building concrete slabs may be used for reference.

2 Normative references

GB/T 191

GB/T 1591-2018

GB 2893

GB 2894

GB/T 3797

GB 4053.1

GB 4053.2

GB 4053.3

GB/T 5226.1

GB/T 7932

GB/T 7935

GB/T 13306

GB/T 13384

GB/T 16754

GB/T 18831

GB/T 25295

GB/T 37393

GB/T 40399

GB/T 41502.1

GB/T 50087

GB 50171

GB 50231

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