

General-Purpose PVC Roll Flooring

◆ Product Description

PVC Roll Flooring is a flexible roll-shaped floor decorative material that is manufactured with polyvinyl chloride (PVC) and its copolymer resins as the main raw materials, incorporating fillers, plasticizers, stabilizers and other auxiliary materials, and through a special coating process.



◆ Typical Product Data and Physical Properties

Material: Polyvinyl chloride (PVC) resin
 Size: T2mm * W2m * L20m/roll (T=Thickness, W=Width, L=Length)
 Abrasion Resistance Grade: \geq Grade T
 Abrasion Loss: $\leq 0.020 \text{ g/cm}^2$
 Residual Indentation: $\leq 0.15 \text{ mm}$
 Dimensional Stability: $\leq 0.30\%$

◆ Product Structure

- Ordinary PVC roll flooring usually has a multi-layer composite structure: the top layer is a transparent wear-resistant layer that resists wear and tear; the middle layers include a pattern layer that displays patterns and a base material layer that provides a stable foot feel; the bottom layer is a backing layer that balances the structure and enhances comfort. There is also a homogeneous through-color structure, which is uniform in color throughout and more wear-resistant and durable.

Availability:

Item#	Model	Size
1.4.09.01.0151	KB-6011	T2mm*W2米*L20米
1.4.09.01.0152	KB-6012	T2mm*W2米*L20米
1.4.09.01.0153	KB-6015	T2mm*W2米*L20米
1.4.09.01.0154	KB-6019	T2mm*W2米*L20米
1.4.09.01.0155	KB-6020	T2mm*W2米*L20米
1.4.09.01.0156	KB-6025	T2mm*W2米*L20米

◆ Typical Applications

- Ordinary PVC Roll Flooring is suitable for a variety of scenarios, including residential homes, commercial venues, public places, stadiums and gymnasiums, industrial areas, and more.

◆ Technical and Application Assistance

HORB provides a technical hotline to answer your technical and application related questions.

◆ Note:

This information is believed to be accurate. It is intended for professional end users having the skills to evaluate and use the data properly. HORB data for reference only

KANBO is registered trademark of HORB. All rights reserved.