





Waterproof Membrane & Waterstop & Plastic Building Materials

OEM/ODM Plastic Products for Various Industries

Singform Enterprise Co., Ltd.

PVC Waterproof Membrane

Size	Specifications	
 ♦ Width : 2.0 M ♦ Length : 20~30 M 	 Single Layer Homogeneous Double Layer Homogeneous Double Layer with Mesh 	
Thickness ◆ 0.5 [~] 4.0 MM	Color ◆ Black ◆ White ◆ Gray ◆ Custom made	

Customization Services

PVC waterproof membrane is widely used for roofing, tunnel seepage prevention, reservoir leak prevention, and moisture protection in buildings. It is easy to install, remains flexible in low temperatures, and has strong mechanical strength and good dimensional stability.

Project

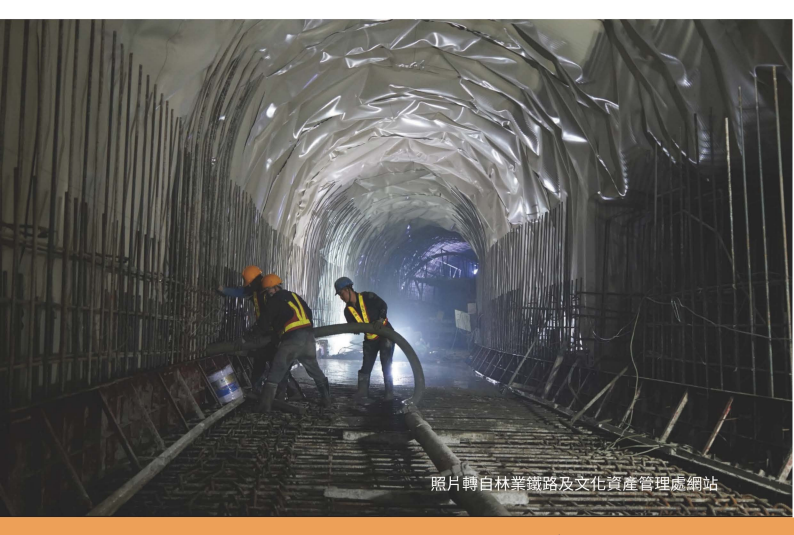
♦ Alishan Forest Railway Tunnel No. 42 Project

National Highway No. 4 Circular Tunnel
 Project, Taichung Fengyuan-Tanzi Section
 Subus Language Tunnel During

 Suhua Improvement Zhongren Tunnel Project
 New Taipei City Xindian District Anken Tunnel Project

◆ Diba, Yutian, Bifido, and Xinling Factory Large-Scale Moisture Proofing

◆ Tai Feng Baseball Field Pool



Complies with Standard: CNS 10145:2016 ' Synthetic Polymer Sheet Waterproofing Membrane

OBC Waterproof Membrane

Size ◆ Width : 2.0 M ◆ Length : 30~50 M	Specifications ◆ Single Layer Homogeneous
Thickness ◆ 1.0[~]2.0 MM 	Color ♦ Black ♦ Blue

Customization Services

OBC waterproof membrane is mainly used in aquaculture ponds and landscape pond-related projects. It passes toxic and heavy metals tests. It is soft, lightweight and easy to install.

Project

♦ Aogu and Xuejia Fish-Electricity
 Symbiosis Park Membrane Aquaculture Pond

◆ Shennong Ecological Pond

◆ Agricultural Water Storage Pond

♦ Yizhu Xiangyang Aquaculture Pond Retaining Wall

Rainwater Accumulation Brick
 Waterproof Membrane



Complies with Standard: CNS 10145:2016 ' Synthetic Polymer Sheet Waterproofing Membrane

TPO Waterproof Membrane

Size ◆ Width : 2.0 M ◆ Length : 20~30 M	 Specifications Single Layer Homogeneous Double Layer with Mesh
Thickness ◆ 1.5[~]2.0 MM 	Color ◆ Black ◆ Gray

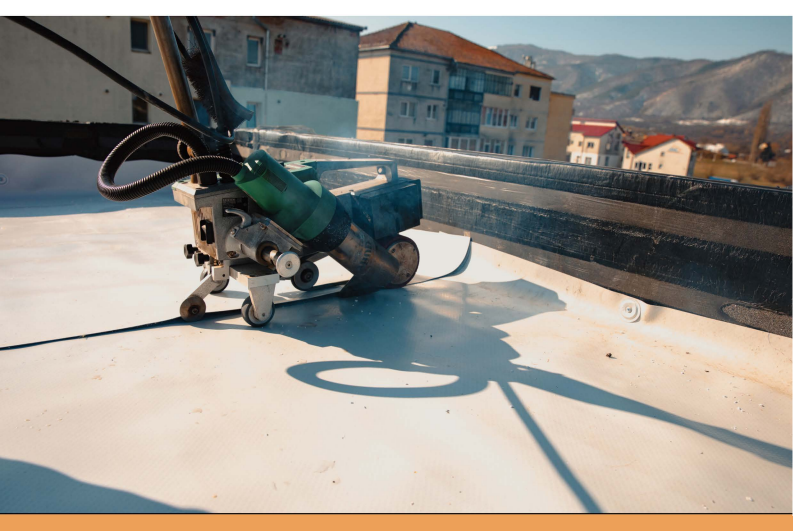
TPO waterproof membranes are durable, easy to install, and suitable for roofing and waterproofing. It is high temperatures and chemicals durable, have high tensile strength and are safe and recyclable.

Project

◆ Caotang Floral Garden Outdoor Water Pool

Shoufeng Kindergarten Roof
 Waterproofing, Hualien County
 Chiayi University Membrane-Lined
 Aquaculture Pond

Customization Services



Complies with Standard: CNS 10145:2016 ' Synthetic Polymer Waterproof Sheet PVC WATERSTOP BAND

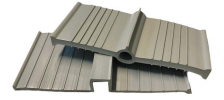
Waterstop

WS-A	WS-B
•A1.A2.A3.A4.A7	◆B1.B2.B3
WS-C	WS-E
•C1.C2	◆E1.E2.E3

PVC waterstops are primarily used in concrete structures, embedded or placed along joints to form a waterproof barrier and prevent liquid from passing through the joints. We offers various types of waterstops suitable for projects such as dams, bridges, retaining walls, tunnels, culverts, foundations, and building walls.

For more details, please scan the QR code below.

Customization Services





Complies with Standard: CNS 3895:K3031 Flexible Polyvinyl Chloride Waterstops PLASTIC PRODUCTS

Industrial Plastic Products



PVC Waterstop Accessories PVC Welding Rods

PVC waterstops are used in construction to seal cracks and joints against water leakage, and PVC welding rods are used to join them for a watertight seal.

Waterproof Building Material PVC Shower Pan Liner

The bathroom waterproof membrane is essential in construction, preventing water leakage from the shower area, which protects against water damage and mold growth. It maintains a dry environment and, with proper installation and maintenance, can prolong its lifespan.





PVC Floor Protector

Factory-Specific

This product is made of high-quality PVC material, with a thickness of 4MM. It offers excellent durability and wear resistance, effectively protecting against damage from machinery, heavy vehicles, and chemicals. The product surface has an anti-slip feature, ensuring stable walking even in wet or oily environments. The PVC walkway mat can be quickly and directly installed on factory walkways, saving time and labor costs.

Solar Panel Accessories

Solar Panel Rubber Strip

This product is a key solar panel installation accessory. It is an innovative material made of flexible PVC, designed specifically for the installation and sealing of solar panels. Its primary function is to fill the gaps between solar panels, ensuring a tight waterproof seal. This helps prevent moisture, dust, and other impurities from entering the underside of the solar panels, thereby extending their lifespan and improving efficiency.



進步不停,一同前行

Progressing Together, Always Forward

<u>About Singform</u>

Singform Enterprise Co., Ltd. is one of the world's leading professional manufacturers of automotive floor mats commercial mats (OEM/ODM) and Waterproof membranes. Since its establishment in 1987, the company has been serving global customers for over 30 years.

To provide a more comprehensive product line and services, we established Suzhou Composite Fiber Products Co., Ltd. in Taicang, Suzhou. This facility primarily focuses on the production of automotive floor mats and rubber mat production line, further enhancing product diversification to meet the various needs of our customers.

Our Products

- Commercial Mats
- Anti-Slip Mats
- Automotive Floor Mats
- Waterproof Membranes
- PVC Waterstops
- Solar Panel Waterproof Strips
- Industrial Plastic Product Development and Manufacturing

Professional Capabilities

We focus on innovation, quality control, and eco-friendly products, minimizing environmental impact by using recyclable materials.

Certified with ISO 14001 and TS16949, we adhere to goals of pollution prevention, waste reduction, energy conservation, and cost efficiency—values we' ve upheld since our founding.



Connecting Visions Shaping Futures



新灃企業股份有限公司

Singform Enterprise Co., Ltd.



No. 21, Machouhouyuanqu 2nd Rd., Lucao Township, Chiayi County 611001, Taiwan (R.O.C.) TEL:+886-5-379-7622 FAX:+886-5-370-0405 E-mail:singform@sf68.com.tw LINE ID:@singform