

Single-sided Tape

PMH-T-160

Product Description

PMH-T-160 Single-sided Tape is a kind of adhesive tape which is made by using the HDPE sheet as the body, then coating the special hot-melt pressuresensitive adhesive layer on the surface, and then coating a layer of flexible isolation membrane. This product features an excellent adhesive performance to enable the overlap joint of the sheet to form a durable and reliable binding capacity.

Application Area

For short-side lapping of HDPE waterproofing membrane. For temporary fixing of HDPE waterproofing membrane. For the treatment of detail nodes of HDPE waterproofing membrane.

Packing

Package: The adhesive tape is rolled and packed by a corrugated case. Specification (adhesive tape width*thickness *length):160mm*1.2mm*20m

Specifications

Item	Standrd Index
Length/m	20
Width/mm	160
Thickness/mm	1.2
Peel adhesion/(N/ mm) ASTM D1876	0.8

Application Method

- Clean the base material to ensure the surface of the bonded base material is free of floating ash and water stains, or wipe the surface with a rag.
- Cut off the butt adhesive tape, back the short edge alignment part of two sheets of sheets with the adhesive tape, and tear off the isolation membranes at both sides respectively.
- Use a pressing plate to roll to remove the air, and bond tightly.

Transportation and Storage

Transportation

The product should be protected from sunlight, rain, impact, and squeeze packaging during transportation. Transport as nondangerous goods. No more than four layers of packing boxes are stacked.

Storage

The product should be stored in a dry place not higher than 45° C, avoid contact with acids, alkalis, oils and organic solvents, and the number of stacking layers of the packing box should not exceed four.

Health and Safety

The user must follow the individual product data sheets and product safety data sheets (MSDS).

Single-sided Tape

PMH-T-160

Points for Attention

- When it rains or snows during construction, tape protection should be done.
- It is strictly forbidden to stick the Single– sided tape in rainy and snowy days. The temperature of the single–sided tape cold construction bonding should not be lower than 5℃ (the temperature maintained within 24h after the tape is stored, constructed and completed).
- When sticking tape on the coil, the bonding surface should be clean. After the lap, the lap side must be pressed hard to ensure a good bonding effect.

BEIJING ORIENTAL YUHONG WATERPROOF TECHNOLOGY CO., LTD. Http://www.yuhong.com.cn

Product Liability

The above information and suggestions are based on our experience and are for reference only. They cannot replace the experiments performed by customers themselves.

As Beijing Oriental Yuhong Waterproof Technology Co., Ltd and its distributors cannot control the storage, transport and use conditions of Oriental Yuhong products after delivery, the quality accidents and economic disputes caused by improper use cannot be attributed to the suggestions we provide. In any application, the customer is responsible for compliance with third party intellectual property rights. Technical information may not be provided to third parties without our consent.