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**OCTOBER 2021** 

# **DETAIL TAPE V**

## **Polymeric Waterproofing Membrane**

## **DESCRIPTION**

DETAIL TAPE V is a polymeric waterproofing membrane with a dual release paper. It is nominally 60 mils thick and is nominally 12" (304.8 mm) wide.

#### **USES**

DETAIL TAPE V can be used as a detailing option with PRECON® and HYDRASTOP™ SA from W. R. MEADOWS in vertical applications.

## **FEATURES/BENEFITS**

- Self-adhesive
- Easy to apply with removable release paper
- Provides a secure, durable bond
- Compatible with both PRECON and HYDRASTOP SA

### **PACKAGING**

12" (nominal) x 50' (304.8 mm x 15.24 m) Rolls, 4/Carton.

### **APPLICATION**

Application Method (PRECON) ... Application requires the use of MEL-DRAIN™ from W. R. MEADOWS. Install MEL-DRAIN up against a soil retention system according to published installation instructions. Ensure the backside of MEL-DRAIN has been cleaned and there is no residue that will inhibit the bond of DETAIL TAPE V. Remove the release paper on one side of the tape and roll press this tape onto MEL-DRAIN. On the side of the tape facing out, remove the release paper on the one side of the tape, exposing 6" (152.4 mm) of the rubberized asphalt, and then apply the PLASMATIC® CORE side of the PRECON into this and roll press into place. Following this, remove the remaining release paper on the tape and apply the subsequent roll of PRECON into this area, making sure that both rolls are butted together. Roll press this into place. Following that, apply a 12" (304.8 mm) band of POINTING MASTIC from W. R. MEADOWS onto this overlap at a thickness of approximately 60 mils, and embed DETAIL FABRIC from W. R. MEADOWS into this.

## Application Method (HYDRASTOP SA) ...

Application requires the use of MEL-DRAIN from W. R. MEADOWS. Install MEL-DRAIN up against a soil retention system according to published installation instructions. Ensure the backside of MEL-DRAIN has been cleaned and there is no residue that will inhibit the bond of DETAIL TAPE V. Remove the release paper on one side of the tape and roll press this tape onto MEL-DRAIN. On the side of the tape facing out, remove the release paper on the one side of the tape, exposing 6" (152.4 mm) of the rubberized asphalt, and then apply the rubberized asphalt side of the HYDRASTOP SA into this and roll press into place. Following this, remove the remaining release paper on the tape and apply the subsequent roll of HYDRSTOP SA into this area, making sure that both rolls are butted together. Roll press this into place. Following that, apply a 12" (304.8 mm) band of POINTING MASTIC from W. R. MEADOWS onto this overlap at a thickness of approximately 60 mils, and embed DETAIL FABRIC from W. R. MEADOWS into this.

Please reference the END LAP TAPING METHOD TECHNICAL BULLETIN at <a href="https://www.wrmeadows.com">www.wrmeadows.com</a> for detailed visual installation instructions.

#### **PRECAUTIONS**

For vertical use only. During the entire application process, ensure that DETAIL TAPE V remains clean, free of any containments, dirt, dust, sand, etc. that will interfere with creating a watertight bond between DETAIL TAPE V and PRECON/HYDRASTOP SA DETAIL TAPE V is not compatible with most polyurethane membranes or sealants.

For SDS, visit www.wrmeadows.com.

CONTINUED ON THE REVERSE SIDE ...

W. R. MEADOWS, INC.

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#### **LIMITED WARRANTY**

W. R. MEADOWS, INC. warrants at the time and place we make shipment, our material will be of good quality and will conform with our published specifications in force on the date of acceptance of the order. Read complete warranty. Copy furnished upon request.

#### **Disclaimer**

The information contained herein is included for illustrative purposes only, and to the best of our knowledge, is accurate and reliable. W. R. MEADOWS, INC. cannot however under any circumstances make any guarantee of results or assume any obligation or liability in connection with the use of this information. As W. R. MEADOWS, INC. has no control

over the use to which others may put its product, it is recommended that the products be tested to determine if suitable for specific application and/or our information is valid in a particular circumstance. Responsibility remains with the architect or engineer, contractor and owner for the design, application and proper installation of each product. Specifier and user shall determine the suitability of products for specific application and assume all responsibilities in connection therewith.

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