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**CONSTRUCTION DESCRIPTION** 

# **VEVOR**<sup>®</sup> SHOWER SYSTEM



#### **NEED HELP? CONTACT US!**

Have product questions? Need technical support? Please feel free to contact us:

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**IMPORTANT:** Be sure to review the contents of this manual before attempting to operate the equipment. This manual should be located where it can be easily referenced by all users of themachine.

#### **APPLICATION ENVIRONMENT**

Bonded Waterproofing System for Tiled Showers, Steam Showers, Steam Rooms, and Bathtub Surrounds

Ceramic and stone tiles are durable, easy to maintain, and hygienic, representing the ideal surface coverings, particularly in wet areas such as showers and bathtub surrounds. However, these coverings are not inherently waterproof. They must be installed in conjunction with a waterproofing system that effectively manages moisture to protect moisture-sensitive building materials and control mold growth.

### **INSTALLATION STEPS**



The thin-set mortar used for bonding waterproofing membrane to walls and ceilings must be appropriate for the substrate and must penetrate and engage the membrane fleece. In addition, the mortar must be mixed to a fairly fluid consistency but still able to hold a notch.

## **PACKING CONDITION**



A Shower Curb **B** Waterproofing Membrane C Tray D Trowel E Mixing Valve Seal

F Pipe Seal

- **G** Waterproofing Corners 1
- H Waterproofing Strip
- Waterproofing Corners 2
- J Drain Adjustment Ring
- K Bonding Flange
- L Drain Grate

Clean any dust or other debris from the surface of the solid backing. Dampen particularly dry and porous substrates in order to help prevent premature drying or skinning of the thin-set mortar.

Step 1



Prepare mortar



Brush the mortar



Cover the membrane



Make it even





Prepare the waterproofing strip



Cover the waterproofing strip on the corner



Trim the membrane



Finish covering the membrane



Brush the mortar on the corner



Trim the strip



Brush the mortar



Trim the strip



Cover the waterproofing strip on the joint



Make the wall surface even





Cover the mixing valve seal



Make the surface even



Trim the corner





Brush the mortar





Cover the waterproofing strip



Make the surface even





Unfold the tray



Embed the tray in the mortar





Brush the mortar



Install the waterproofing corners 1





Brush the mortar

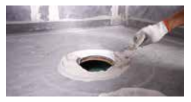


Trim the pipe seal



Cover the pipe seal

Step 8



Brush the mortar



Rotate the flange to fix it firmly



Trim the surface



Make the surface even





Install the drain adjustment ring



Press the bonding flange into the mortar



Brush the mortar around



Cover the waterproofing membrane



Ensure full coverage

Step

Brush the mortar



Fix the curb firmly

Step 1



Brush the mortar



Trim the corner





Cover the waterproofing corners 2

Cover the waterproofing strip

Trim the strip

Installation of waterproof system is completed. I wish you a happy life !



Press the curb