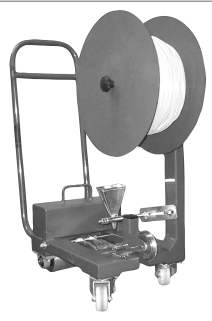
PRODUCI DAIA

TP-JOINT ROLLER

Application equipment for TP-Joint temporary joint filler.



HOW IT WORKS

The TP-Joint Roller is an application device specifically designed to aid in the installation of Nox-Crete's TP-Joint filler.

APPLICATIONS

 Ideally suited for any project where TP-Joint filler is to be installed.

ADVANTAGES

- Enables the user to quickly and easily install TP-Joint filler at a rate of over 1,000 feet per hour.
- Ensures that all TP-Joint filler is uniformly installed at a consistent depth, a very important benefit when used on tilt-up casting slabs.
- Allows for the use of full rolls of TP-Joint filler.

A PRECAUTIONS A

- ◆ The TP-Joint Roller is relatively heavy, and consequently, concrete should be allowed to cure sufficiently to support its weight without the risk of joint shoulder damage.
- The saw cut joint alignment guide roller, which is located on the front of the TP-Joint Roller, must be used to ensure correct alignment and installation of the TP-Joint filler. Likewise, the saw cut joint alignment guide roller must be removed from the joint prior to moving the TP-Joint Roller

away from the saw cut joint or damage to the guide and/or joint shoulders may occur.

USE INSTRUCTIONS

- Request current (verify) product literature and labels from manufacturer in writing and read thoroughly before product use
- ♦ Site environmental conditions, substrate conditions, and construction can have a major affect on product selection, application methods, procedures and rates, appearance and performance. Product literature provides general information applicable to some conditions. However, an adequate site test application by the purchaser or installer in advance of field scale use is mandatory (irrespective of any other verbal or written representations) to verify product and quantities purchased can be satisfactorily applied and will achieve desired appearance and performance under intended use conditions.
- Saw cut joints and floor area on either side of joints should be relatively clean and free of loose debris that would interfere with the operation of the TP-Joint Roller or the proper installation of the TP-Joint filler.
- Refer to the guide on the back of this sheet for properly identifying TP-Joint Roller components.
- Position the TP-Joint Roller directly over the saw cut joint that will receive the TP-Joint filler.
- ♦ Lower the saw cut joint alignment guide roller into the joint.
- ◆ Loosen and remove the thumbscrew on the open side of the TP-Joint Roller spool. Remove the spool cover that is secured by the thumbscrew and load a roll of the TP-Joint filler onto the spool. Replace spool cover and thumbscrew. Make sure the roll is positioned on the spool in a manner that allows the TP-Joint filler to unwind from the top side of the roll and toward the rear (toward the push handle) of the TP-Joint Roller.
- Feed the TP-Joint through the joint filler orientation guide that has the appearance of a funnel and which is located beneath the spool. The TP-Joint filler should feed through the orientation guide with the wide, or top, surface pointing toward the rear of the TP-Joint Roller.
- From the bottom of the joint filler orientation guide, continue feeding the TP-Joint material down to the front edge of the TP-Joint filler alignment pulley. Push the TP-Joint filler into the center groove of the pulley and feed it around the front and across the bottom of the pulley so that the TP-Joint filler is exiting the pulley toward the rear



of the TP-Joint Roller. Note: The TP-Joint filler should be fed into the pulley groove with the wide, or top, surface positioned at the bottom of the groove.

- Adjust the TP-Joint filler alignment pulley so it is riding against the concrete surface and the pulley groove is centered directly over the saw cut joint so that the TP-Joint can be freely deposited.
- Push the TP-Joint filler into the saw cut joint, either by hand or with the TP-Joint hand tool supplied, and begin rolling the TP-Joint Roller.

COMPENENT GUIDE

See below.

AVAILABILITY & TECHNICAL SERVICES

In addition to corporate offices in Omaha, Nebraska, NOX-CRETE Products Group maintains regional offices and distribution centers in principal markets throughout the world. For source or technical information, call 800-669-2738 or 402-341-2080.

LIMITED WARRANTY

NOTICE-READ CAREFULLY

CONDITIONS OF SALE

NOX-CRETE offers this product for sale subject to, and Buyer and all users are deemed to have accepted, the following conditions of sale and limited warranty which may only be varied by written agreement of a duly authorized corporate officer of NOX-CRETE. No other representative of or for NOX-CRETE is authorized to grant any warranty or to waive limitation of liability set forth below.

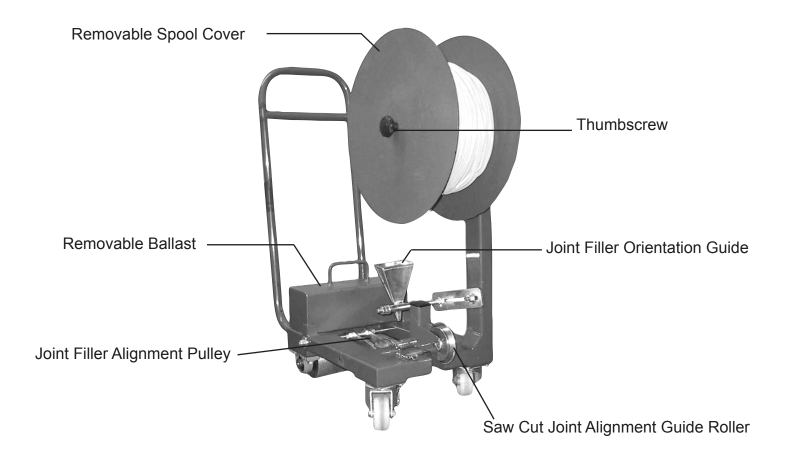
WARRANTY LIMITATION

NOX-CRETE warrants this product to be free of manufacturing defects. If the product when purchased was defective and was within use period indicated on container or carton, when used, NOX-CRETE will replace the defective product with new product without charge to the purchaser.

NOX-CRETE makes NO OTHER WARRANTY, either express or implied, concerning this product. There is NO WARRANTY OF MERCHANTABILITY. In no case shall NOX-CRETE be liable for special, indirect or consequential damages resulting from the use or handling of the product and no claim of any kind shall be greater in amount than the purchase price of the product in respect of which damages are claimed.

INHERENT RISKS

NOX-CRETE MAKES NO WARRANTY WITH RESPECT TO THE PERFORMANCE OF THE PRODUCT AFTER IT IS APPLIED BY THE PURCHASER, AND PURCHASER ASSUMES ALL RISKS ASSOCIATED WITH THE USE OR APPLICATION OF THE PRODUCT.



Updated 05/20/14. This version supersedes all previous versions.

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