Hot Rubber Roller



HOT RUBBER ROLLER ASSEMBLY

GENERAL DESCRIPTION

The 9" Hot Rubber Roller for use with hot rubberized asphalt. Built with an all steel frame and heavy duty heat resistant covers and end caps. The complete unit is designed to withstand high temperatures for longer life. Uses 1.25" diameter mop handle.

BASIC USE

The Hot Rubber Roller is used for the application of the MM6125 EV membrane on vertical surfaces especially for foundation walls.





RELATED PRODUCTS



61 Alum Handle

Special ribbed aluminum extrusions are used for the handle insure maximum strength and a better grip. The steel top plug won't come loose. A hydraulically pressed steel plug seals the bottom handle end to prevent asphalt from traveling up the handle and the collar from coming loose. A smooth collar fits the most popular mops.



9" Hot Rubber Roller Cover

Replacement 9" Hot Rubber Roller Cover Complete with axle and plugs for use with hot rubberized asphalt. The roller features heavy duty heat resistant covers for longer life and heavy duty end caps, which won't melt under high temps.

PRODUCT DATA SHEET	Hot Rubber Rolle
he contents and methods described herein are the intellectual property of Hydrotech Membrane Corp The information is b	pased on data and knowledge

The contents and methods described herein are the intellectual property of Hydrotech Membrane Corp.. The information is based on data and knowledge considered to be true and correct at the time of publication and is offered for the user's consideration, investigation and verification. The information is subject to change without notice. The determination of suitability and fitness of the products and the application described herein for a particular purpose are the sole responsibility of the user. Please read all statements, recommendations and suggestions in conjunction with the conditions of sale which apply to all goods sold by Hydrotech Membrane Corp., including the express disclaimers by each company of the implied warranties of merchantability or fitness for a particular purpose.