

SAVE TIME AND MONEY ON YOUR NEXT FINISHING JOB

FINISHING SLICKS™

CONCRETE FINISHING OVERSHOES

Construction Supply Specialists is excited to present FINISHING SLICKS™ overshoes, designed to be worn during the actual finishing off phase of concreting. FINISHING SLICKS™ eliminate the need of patching up holes and marks, which normally work boots/shoes and knee boards would leave behind. By eliminating repetitious motion, FINISHING SLICKS™ will save the concrete finisher time and money, while still allowing for quality.



FINISHING SLICKS™ are made from a patented design which allows the concrete worker to finish concrete, while leaving minimum foot impressions on concrete. This revolutionary design is made from a special rubber product and is a universal size, which can fit any size shoe, left or right. These lightweight shoes are designed to slip over and strap around the worker's existing shoe. The unique design allows for cleaning, rinsing, rapid drying and ease of storage and has adequate traction for safety.

FINISHING SLICKS™ should be a standard tool for every concrete finisher, as intricate as the float. FINISHING SLICKS™ will increase productivity, by removing common obstacles caused by wearing regular work shoes, thus eliminating unnecessary and repetitious motion, thus saving time, energy and money.

FINISHING SLICKS™ concrete finishing overshoes fit over your normal work boots allowing you to finish concrete without having to change shoes. Simply slide your shoe under the strap, and secure the latch with the strap behind your heel.

PRODUCT FEATURES

- *Special design prevents mud and debris from depositing from work shoe to concrete slab*
- *Walk across nearly finished concrete, while leaving minimal trace*
- *Works with any size shoe or boot*
- *Works on left or right equally*
- *Quickly put on and taken off*
- *Easy to clean and fast to dry*
- *Saves time in finishing process*
- *Durable and long lasting*
- *Cost effective*
- *Works well with decorative stamping mats*
- *Competitively priced*
- *Will not adhere to most concrete surfaces regardless of aggregate or additives*
- *Enables finisher to still wear steel cap boots during finishing process.*



CSS

Construction Supply Specialists Pty. Ltd.
www.constructionssupply.com.au

Construction
Supply
Specialists

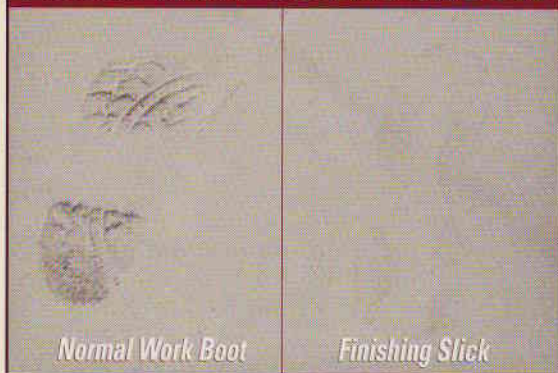
FINISHING SLICKS™

CONCRETE FINISHING OVERSHOES

Construction Supply Specialists in conjunction with Concrete Innovations has brought to the market a product that will be used by concrete workers to aid in increasing quality and profitability and reduce time and stress. It is their goal to revolutionize the way individuals finish concrete, through designing and implementing tools which will better assist concrete finishers.



FOOTPRINT COMPARISON



Normal Work Boot

Finishing Slick



SEE the difference with FINISHING SLICKS!

Photo shows actual marks left by a worker with a FINISHING SLICK on his right foot and normal work boot on the left.

YOU CAN SEE THE DIFFERENCE

ASSOCIATED PRODUCTS

Construction Supply Specialists also sell **CRETE-OFF** concrete dissolver, a liquid compound specifically formulated to dissolve built-up cement on tools and equipment associated with the concrete ready-mix industry. The highly concentrated formulation is compounded to maintain sufficient acidity to dissolve hardened cement. The softened concrete substance is then cold water rinseable with a high pressure washer. Crete-Off is 100% biodegradable.

The Acid-Alternative Concrete Dissolver

NO SULPHURIC ACID • NO MURIATIC ACID • NO HYDROCHLORIC ACID NO PHOSPHORIC ACID NON-CORROSIVE • NON-FUMING • NON-FLAMMABLE 100% BIODEGRADABLE • NON HAZARDOUS TO EQUIPMENT



Imported by:

CSS

Construction Supply Specialists Pty. Ltd.
www.constructionssupply.com.au

Construction Supply Specialists Pty Ltd
6 Broadfield Road, Broadmeadows, Victoria 3047

Available from:



V.I.P. FASTENING SYSTEMS PTY. LTD.

Head Office: 13 – 15 Mavis Street, Revesby NSW 2212

Tel: (02) 9792 3820

Fax: (02) 9792 2597

Email: sales@vipfast.com.au

Website: www.vipfast.com.au