

SLIDE-LAG

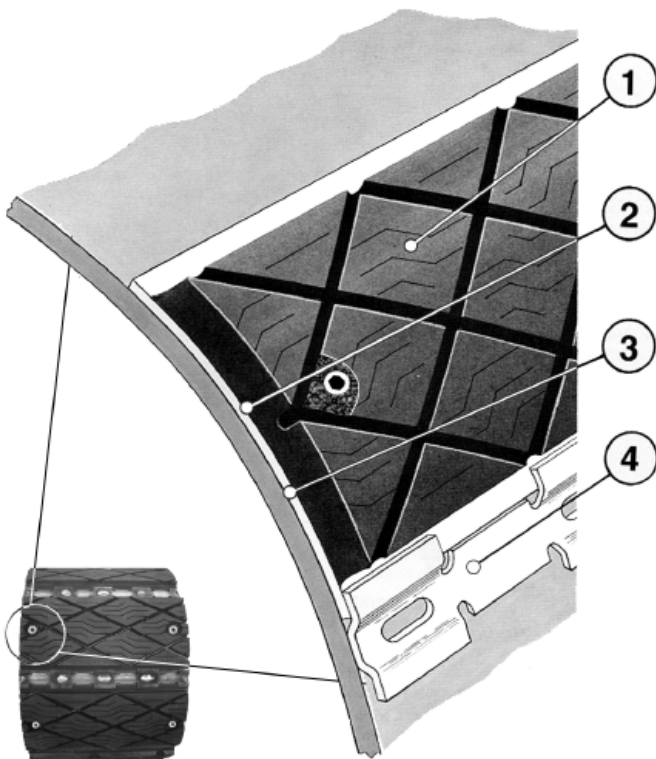


SUPERIOR TRACTION.....Slide-Lag's rubber compounding and tread-like surface which combines double chevron grooves and shallow slits on individual pads promote belt drive and maximum traction.

LONGER LIFE....The retainers which form an integral part of the Slide-Lag installation method provide a strong, virtually unbreakable bond between the lagging and pulley face.

ABUSE RESISTANCE....Slide-Lag is fabricated from top quality, abrasion-resistant elastomers to a maximum practical thickness capable of withstanding the most severe operating conditions

EASY INSTALLATION.....QUICK REPLACEMENT.....SELF-CLEANING



Exclusive elastomer compounding provides a lagging pad with exceptional drive-pulley traction, abuse resistance, and extra long service life. The elastomer retains its integrity under the most severe operating conditions

Factory hot-vulcanization under pressure assured the best possible bond of rubber to backing plate. No lagging failures from loss of adhesion and separation - the most common problems associated with conventional lagging.

Steel backing plates are precision formed at the factory to fit the curved surface provided by each individual pulley diameter. Insures proper pad stability.

Rust-resistant metal retainers are permanently welded or bolted to the pulley face to securely hold the lagging pads in place. When properly installed, lagging cannot shift or pull free from the effects of impact, trapped material, or belt or product movement.

MWE BELTING COMPANY LTD.

3300 Mainway Drive
Burlington, ON L7M 1A7
Phone: (905) 336-7848
Order Desk: 1-800-263-4261
Fax: (905) 336-7832
www.mwebelting.com

