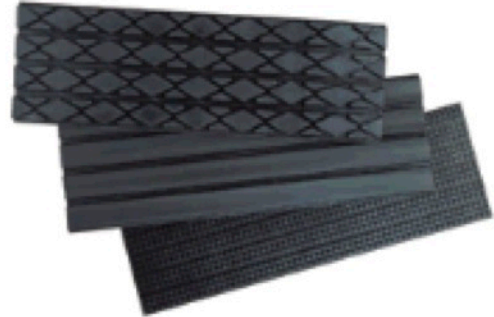
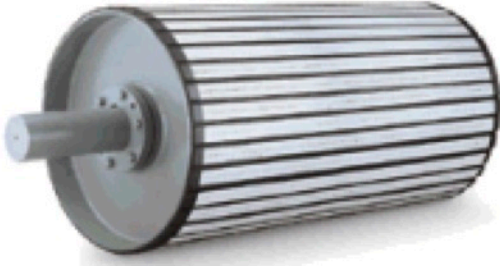




# Pulley Lagging

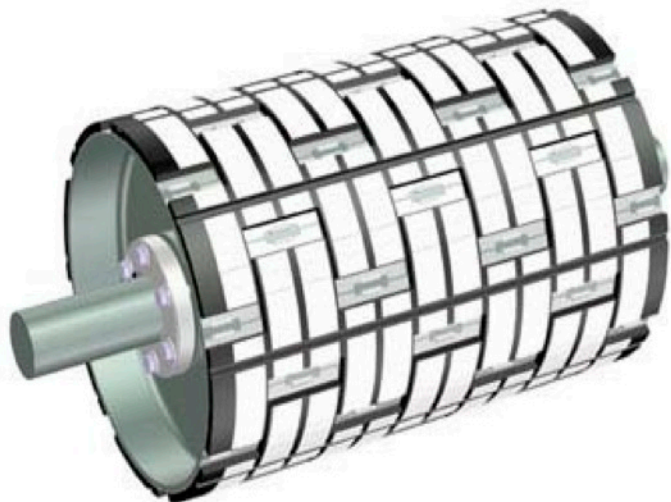


Easy-to-install, high performance pulley lagging styles deliver exceptional traction. Flex-Lag® Pulley Lagging eliminates belt slippage, increases pulley life, improves water shedding, and boosts productivity. Plus, it installs easily on-site. Simply determine the number of continuous pattern strips needed to cover the pulley and apply. High waste factors encountered with conventional sheet materials are eliminated.

## Flex-Lag® Weld-On™ Ceramic

Eliminate the belt vibration and cleaner chatter often caused by ordinary weld-on lagging by installing Flex-Lag® Weld-On™ Ceramic Pulley Lagging. It features a new gutterless design\* with easily installed over-lapping segments. So the wide gaps between strips of conventional weld-on lagging products are eliminated.

Features the highest coefficient of friction available in lagging materials - two to three times the friction of rubber in wet, muddy or dry conditions. Plus, the unique of the ceramic buttons eliminates the sharp, abrasive edges associated with ordinary ceramic lagging, and helps ensure increased belt life.



Easily installed by your own maintenance crew - without removing the pulley, and often with the belt still in place. Plus lagging strips are designed to CEMA (Conveyor Equipment Mfg. Assoc.) pulley width standards which eliminates the need for trimming.

\* Patent Pending