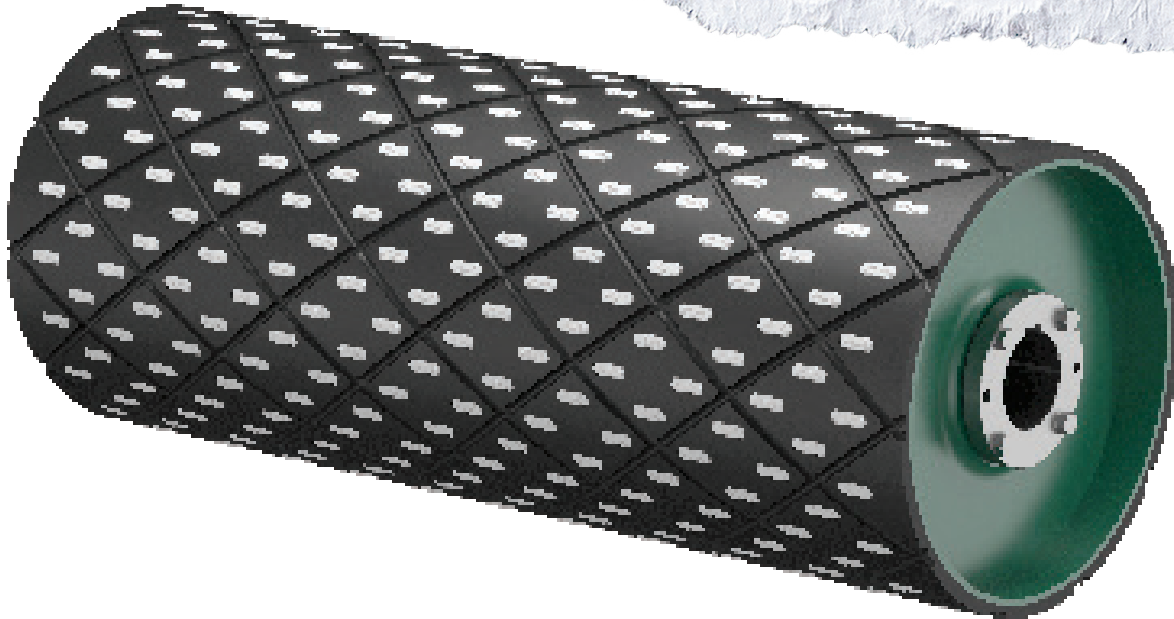


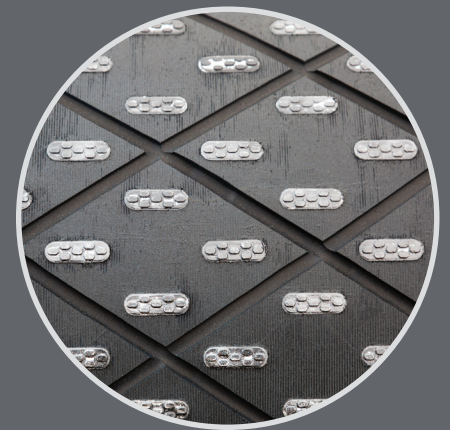
VULCANIZED ENGINEERED CERAMIC (VEC) LAGGING



PPI's patented VEC Lagging starts with SBR or Neoprene lagging that is hot vulcanized onto a pulley. Our uniquely designed tiles are then embedded in the vulcanized lagging. This design eliminates seams, where failures often start. It also allows ceramic lagging to be applied to pulleys as small as 4" in diameter, something that cannot be achieved using cured lagging pads.

FEATURES AND BENEFITS

- The process starts with a lagging that has been hot vulcanized onto the pulley for the most reliable bond possible
- PPI then uses a patented technique to embed ceramic tiles into the hot vulcanized lagging
- PPI's unique tile shape allows use on smaller diameter pulleys
- For use on fabric belting only
- Recommended for pulley diameters of 16" or less. Applications above 16" diameter please contact PPI
- Average tile coverage is 15%. Notify your sales rep if additional coverage is needed
- Choices of lagging grooving depends on the tile coverage percentage



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