



SOLVE TOUGH MAINTENANCE PROBLEMS ECONOMICALLY

Utilizing the same basic frame as the Turn Clean™ the patented VAN GORP® SNAP-BACK® Pulley eliminates virtually every maintenance problem on conveyor systems handling wet, sticky or abrasive materials. Its exclusive design allows the pulley to automatically clean itself by reducing build-up, belt wear and eventually maintenance and downtime problems. Here's how it works:

High tensile strength rubber or Urethane lagging, encased in a steel jacket, displaces upon belt contact. When belt contact is broken, the rubber actually "snaps back" to its original height. Ideal in snub and bend applications where the pulley comes into contact with the belt's carrying side.

This unique feature assures minimum belt wear and maximum cleaning efficiency for years of maintenance-free service. Lagging can be easily and economically changed in the field by merely installing a new channeled rubber insert within the heavy-duty, 7-gauge steel jacket channel.

Part Number Example

