Van Gorp

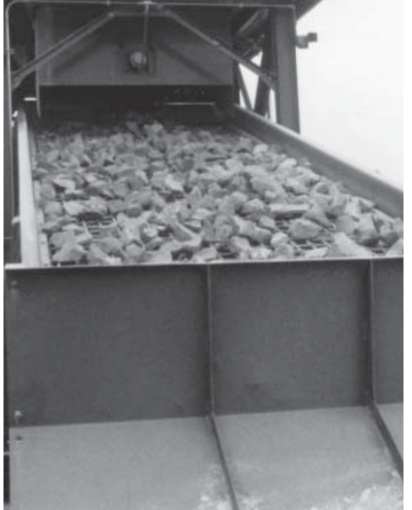


Conveyor systems today are moving faster and carrying higher tonnage than ever before. When these systems need drum pulleys which exceed normal ANSI/CEMA service factors, an XT-reme™ solution is required.

The VAN GORP® XT-reme™ drum pulley is designed with heavier end discs than normal ANSI/CEMA designed pulleys. They have been designed for longer life with heavy end discs (rigid design) to minimize end disc stress due to shaft bending.

The XT-reme[™] drum features the VAN GORP® XT® hub which is the premier hub and bushing system available for conveyor pulleys. The XT® hub minimizes end disc pre-stress by using a unique 2 inch per foot self locking taper. Less pre-stress means that the XT-reme[™] drum will run longer with less chance of down time than with other types of conveyor pulleys.

The XT-reme[™] drum is available in diameters ranging from 10 to 60 and face widths to 76. Many types of lagging are available including SBR, Neoprene and Static Conductive Neoprene.



Part Number Example

