

AGGREGATE

Solutions for

**Aggregate
Asphalt
Cement
Paving**



BULK HANDLING PRODUCTS



CARLSON-DIMOND & WRIGHT, INC.



COUPLINGS

CDWdrives provides zero maintenance elastomeric couplings - (including models with no metal-to-metal contact), metallic and composite disc couplings, steel grid, fluid (soft start), gear, bellows, disconnect, universal joint and torque limiting styles, with thousands successfully running in the field



BELTING PRODUCTS

Reliable and rugged conveyor belt solutions from high-quality inventory that help limit your downtime and keep your belts moving; custom fabrication, fast turnaround times, responsive and adaptive solutions



CONVEYOR IDLERS

Designed to effectively and efficiently guide conveyor belt and transport materials with maximized energy savings. A full line, ranging from 14 to 120 inch belt widths, that meet or exceed CEMA B, C, D, E and F specifications



SCREW CONVEYORS

Our screw conveyor systems are available in a wide variety of materials resistant to corrosion, abrasion, and heat, for use in horizontal, inclined, and vertical applications -- screw conveyors as small as 4 inches in diameter and up to 120 inches in diameter, with material thickness up to 1-1/2 inches



VIBRATING FEEDERS

Heavy-duty, high capacity, time-tested performers offer trouble free service, based on single-mass drive technology -- a rugged, single-mass design eliminates maintenance and tuning requirements typical of two-mass systems



CONVEYOR & DRIVE CHAINS

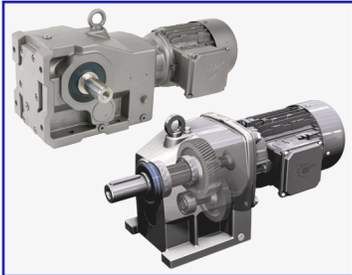
Conveyor and drive chains from industry leaders and the most experienced chain manufacturers in the world. State-of-the-art design and manufacturing technologies provide for quality, reliable chain with years of trouble-free performance





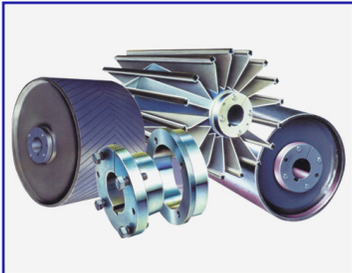
BEARINGS

Customers depend on CDWdrives for premium quality bearing design, performance, and technical support. Our well-known brands provide performance and quality in "type E" taper and spherical roller bearings, ball bearings, cylindrical roller bearings, sleeve bearings, filament and "Aqua" bearings.



GEAR DRIVES

Our high-quality, reliable and rugged Gear Drives are installed in the world's most challenging applications. Full product lines, technical support and local service allow for maximum performance and the lowest total cost of ownership



CONVEYOR PULLEYS

Pulleys which exceed normal ANSI/CEMA service factors, designed to run longer with less chance of down time using heavy rigid design end discs to minimize end disc stress due to shaft bending



BACKSTOPS AND SPRAG CLUTCHES

For inclined conveyor-belts, elevators or pumps, instant-response, no slip backstops for through shafts or shaft ends, available with or without lever arm, supplied oil-filled and ready for installation. Also available with Taconite seals



ACTUATORS

Self-contained, electro-mechanical actuators with a wide variety of speeds, stroke lengths, thrusts and mounting options. Rack and pinion pneumatic valve actuators in double acting and spring return models up to 57,000 inch pounds torque, with ISO and NAMUR mounting options



BELT CLEANERS & SKIRTING PRODUCTS

Dust reduction and material recycling systems, providing for lower maintenance and clean up time resulting in increased operations efficiency, making conveyor systems cleaner, safer and more productive. Skirt Sealing Systems and dust control products eliminate spillage, dust and fines at transfer points





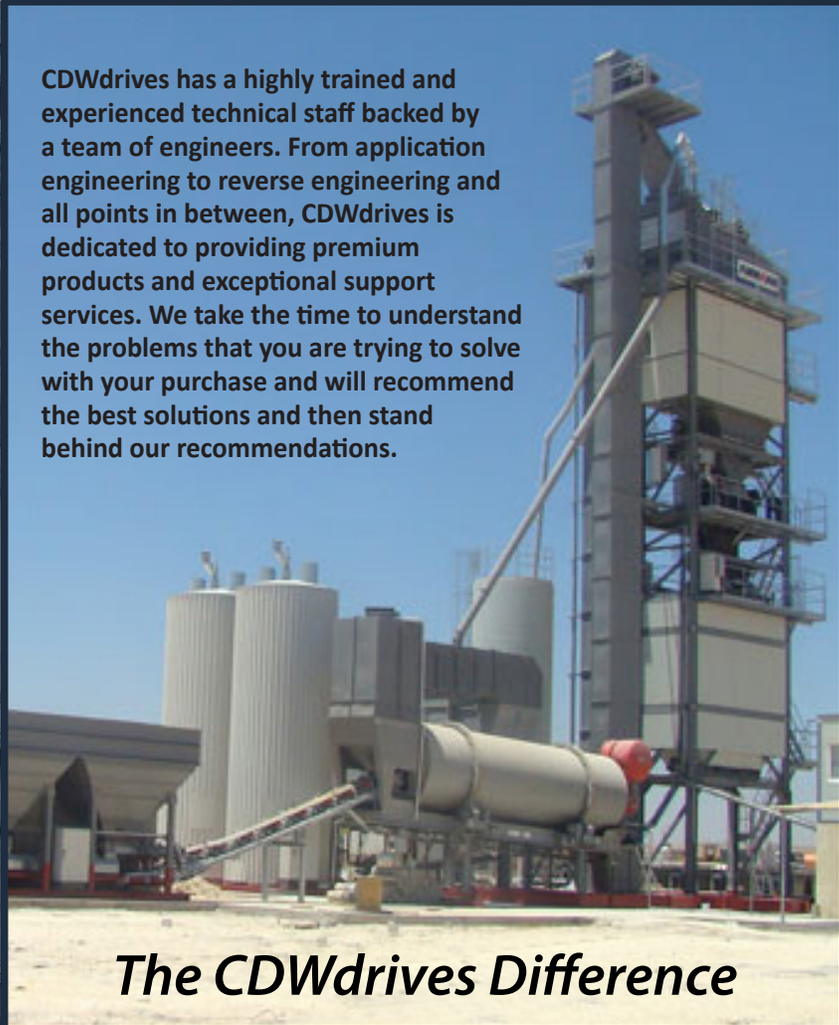
CARLSON-DIMOND & WRIGHT, INC.

25201 Terra Industrial Drive, Suite B
Chesterfield, MI 48051

Ph: 586.949.5474
Fax: 586.949.4041

sales@cdwdrives.com
www.cdwdrives.com

CDWdrives has a highly trained and experienced technical staff backed by a team of engineers. From application engineering to reverse engineering and all points in between, CDWdrives is dedicated to providing premium products and exceptional support services. We take the time to understand the problems that you are trying to solve with your purchase and will recommend the best solutions and then stand behind our recommendations.



The CDWdrives Difference



In accordance with CDWdrives established policy of continuous product improvement, the specifications and technical data contained in this document are subject to change without prior notice. Rotating equipment must be provided with suitable guarding or injury may result

Your Authorized CDWdrives Representative: