## *Review the features listed below, and check the boxes of those that are contained on your* Dorner 2200 Series Conveyor. *Your maintenance personnel, or the manufacturer can assist in this review.*

	FEATURE	BEN EF IT 🗸 🗸
1	No Diamond Knurl on Drive Pulley	Eliminates belt Abrasion – Eliminates slippage and mis-tracking caused by knurl contamination – No reduction in load capacity due to wom knurl – Belts last longer – No need to replace drive pulley – Reduced down time and cost
2	Crowned Pulleys	Provides automatic wear freetracking avoiding damaging belt edge wear
3	Belt Load Capacity of 20#/in of Belt Width or Greater	Reduces belt slippage - Permits increased usage for accumulating, reversing and inclines – May avoid using wider more expensive conveyor – Provides sufficient tension for crowned pulleys
4	2 Year Warranty With Unlimited Hours on Conveyor, Excluding Belt	Reduced down time and maintenance cost
5	Belt Tension Calibrator	Allow rapid accurate tension setting, improving belt life and tracking
6	Tool-Less Side Guide Adjustment (Optional)	Faster change-over less down time
7	In crease Tension and Idler Tracking Without Loosening Components	Reduce do wn time and cost
8	Available in Inch/Metric	Acceptability
9	Safety Stops on Stands	Faster Setup and prevents possible injury from conveyor dropping during setup
10	Cantilever Stands	Lower cost - permits 2-minute belt change - less down time - Permits tiered mounting of multiple conveyors
11	Adjustable Transfer Plate (Optional)	Permits use of higher friction belting for improved product transfer
12	No Special Tools To Replace Driver Bearings	Reduces maintenance cost
13	Standard Sides May Be Adjusted Vertically and Laterally	May allow use of narrower conveyor – May eliminate the need for more expensive sides
14	All Cleat Widths a minimum of 73% of Nominal Belt Width	May allow use of narrower and less costly conveyor
15	Dual Tee Slot Rails on Each Side	Offers greater flexibility and connection strength