	FEATURE	BENEFIT	✓
1	Self-Aligning Driver Bearings	Eliminates bearing damage caused by bearing mis-	✓
		alignment and pulley deflection	
2	Sealed For Life Bearings	Eliminates periodic lubrication and possible belt and product contamination from lubricant expelled from bearing	\
3	Complete Self-Contained Bearing Element	Eliminates wear on mating components or the need to replace them	√
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	Single Piece Pulley With Drive Shaft	Eliminates wear on pulley I.D. and shaft or the need to replace them – Provides greater drive pulley stiffness	√
7	Tool-Less Side Guide Adjustment (Optional)	Faster change-over less down time	√
8	Increase Tension and Idler Tracking Without Loosening Components	Reduce down time and cost	√
9	Available in Inch/Metric	Acceptability	√
10	Safety Stops on Stands	Faster Setup and prevents possible injury from conveyor dropping during setup	√
11	Cantilever Stands	Lower cost - permits 2-minute belt change - less down time - Permits tiered mounting of multiple conveyors	√
12	Adjustable Transfer Plate (Optional)	Permits use of higher friction belting for improved product transfer	√
13	No Special Tools To Replace Driver Bearings	Reduces maintenance cost	√
14	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	√
15	Standard Sides May Be Adjusted Vertically and Laterally	May allow use of narrower conveyor – May eliminate the need for more expensive sides	√
16	Retractable Idler Position	Eliminates pulley removal during belt change in most instances.	√

	FEATURE	BEN EFIT	✓
17	All Cleat Widths a minimum of 73% of Nominal Belt Width	May allow use of narrower and less costly conveyor	√
18	Dual Tee Slot Rails on Each Side	Offers greater flexibility and Connection strength	✓
19	Crowned Pulleys	Provides automatic wear freetracking avoiding damaging belt edge wear	✓
20	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	√