

CONVEYORS

POWERED & NON POWERED LINE SHAFT SECTIONS

Richmond Line Shaft Powered Conveyor Systems significantly reduce material handling removing difficult and time consuming operations for many types of businesses and industries alike.

Powered line shaft conveyor systems hold significant advantages over gravity conveyor systems due to their fast and effective mode of transportation, the ability to alter speeds, develop better workplace practices, smarter more productive assembly, picking, packaging and movement around work stations and from multiple points as continuous movement minimises accumulation.

Suited to a wide variety of applications including warehousing flow which is maximized by controlling movement, reducing labor costs and greatly increasing productivity. Richmond can also design and install powered line shaft systems featuring transfer station, bends, merges as well as personnel gates for easy access.

SPECIFICATIONS

POWERED LINE SHAFT SECTIONS

Model Number	Length (mm)	Pitch (mm)	Speed (metres/min)	Overall Width (mm)	Roller Material	Roller Width (mm)
CPR004	3000	75	5 - 25	450	Steel	50
CPR005	3000	75	5 - 25	600	Steel	50

NON POWERED LINE SHAFT SECTIONS

Model Number	Length (mm)	Pitch (mm)	Speed (metres/min)	Overall Width (mm)	Roller Material	Roller Width (mm)
CPR008	1500	75	-	450	Steel	50
CPR009	3000	75	-	450	Steel	50
CPR010	1500	75	-	600	Steel	50
CPR011	3000	75	-	600	Steel	50



CPR004