

Cross Section	Type	Application	Shaft Surface Speed (m/min)	Shaft Size Range Inches (mm)
	LUP	General Purpose	Thru 3200 F.P.M (976)	5/8" -60" (16-1524)
	LPD without spring retainer	General Purpose	Thru 3200 F.P.M. (976)	5/8" -60" (16-1524)
	LPD with spring retainer	General Purpose	Thru 3200 F.P.M. (976)	5/8" -60" (16-524)
	RUP	General Purpose, Split Design	Thru 2000 F.P.M. (610)	1-5/16" -60" (33-1524)
	RPD	General Purpose, Split Design	Thru 2000 F.P.M. (610)	1-5/16" -60" (33-1524)
	SS	General Purpose, Springless – for small flange dimensions.	Thru 2000 F.P.M. (610)	1/4" -60" (33-1524)
	ST-LUP	Heavy Duty Steel Mill Roll Neck Bearing Service. Steel bands offer greater retention in bore.	Thru 3200 F.P.M (976)	5" – 50" (127-1270)
	ST-LPD	Heavy Duty Steel Mill Roll Neck Bearing Service. Steel bands offer greater retention in bore.	Thru 3200 F.P.M (976)	5" – 50" (127-1270)
	LDS	General Purpose. Dual lip – used against fluid & dust conditions.	Thru 2500 F.P.M (762)	3/4" -25" (19-635)
	LUPW	Oscillating or angular movement at low surface speed.	Thru 1000 F.P.M (306)	1-5/8" – 50" (41-1270)
	LPDW	Oscillating or angular movement at low surface speed.	Thru 1000 F.P.M (306)	1-5/8" – 50" (41-1270)
	HP (High pressure seal)	The type HP high-pressure seal is a sophisticated design to handle rotary and reciprocating motion.	Thru 4,000 FPM	N/A