

# FLANGED DEMOUNTABLE GUIDE POSTS FOR METRIC BALL BEARING APPLICATIONS



Post	Diameter		Nominal Length			Catalog Number
	A	B	C	E	F	
24.953 24.940	33	24.953 24.940	30	60	90	958-25090
				70	100	958-25100
				80	110	958-25110
				85	115	958-25115
				90	120	958-25120
				95	125	958-25125
				105	135	958-25135
				110	140	958-25140
				115	145	958-25145
				120	150	958-25150
				135	165	958-25165
				145	175	958-25175
				160	190	958-25190
				170	200	958-25200
31.953 31.940	40	31.953 31.940	30	85	115	958-32115
				90	120	958-32120
				95	125	958-32125
				105	135	958-32135
				110	140	958-32140
				115	145	958-32145
				120	150	958-32150
				135	165	958-32165
				145	175	958-32175
				160	190	958-32190
				170	200	958-32200
				185	215	958-32215
				200	230	958-32230
				39.952 39.939	48	39.952 39.939
84	120	958-40120				
89	125	958-40125				
99	135	958-40135				
104	140	958-40140				
109	145	958-40145				
114	150	958-40150				
129	165	958-40165				
139	175	958-40175				
154	190	958-40190				
164	200	958-40200				
179	215	958-40215				
194	230	958-40230				
204	240	958-40240				
214	250	958-40250				
224	260	958-40260				
244	280	958-40280				
43.952 43.939	57	43.952 43.939	43			
				92	135	958-44135
				97	140	958-44140
				102	145	958-44145
				107	150	958-44150
				112	155	958-44155
				122	165	958-44165

**LEMPCO** Flanged Demountable Guide Posts for ball bearing assemblies are designed for those who prefer the convenience of a removable post to expedite die repairs. The post is tap fitted into the pin plate bore with the flange flush to the ground surface. See pages 14 & 28 for mounting instructions.

These Demountable Guide Posts are manufactured from 52100 tool steel.

Required clamps and screws are included.