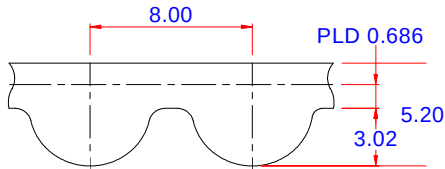


8YU Belt

Belt Tooth Profile



Belt Code 8.0mm Pitch

Example: (Belt Type)-(Pitch Length)-(Width)

8YU-800-20



8YU Belt Length

Description	Pitch Length (mm)	No. of Teeth	Description	Pitch Length (mm)	No. of Teeth	Description	Pitch Length (mm)	No. of Teeth	Description	Pitch Length (mm)	No. of Teeth
312-8YU	312.0	39	888-8YU	888.0	111	1272-8YU	1,272.0	159	1808-8YU	1,808.0	226
328-8YU	328.0	41	896-8YU	896.0	112	1280-8YU	1,280.0	160	1816-8YU	1,816.0	227
416-8YU	416.0	52	904-8YU	904.0	113	1288-8YU	1,288.0	161	1824-8YU	1,824.0	228
432-8YU	432.0	54	912-8YU	912.0	114	1296-8YU	1,296.0	162	1856-8YU	1,856.0	232
440-8YU	440.0	55	920-8YU	920.0	115	1304-8YU	1,304.0	163	1864-8YU	1,864.0	233
464-8YU	464.0	58	928-8YU	928.0	116	1312-8YU	1,312.0	164	1872-8YU	1,872.0	234
472-8YU	472.0	59	936-8YU	936.0	117	1320-8YU	1,320.0	165	1888-8YU	1,888.0	236
480-8YU	480.0	60	944-8YU	944.0	118	1328-8YU	1,328.0	166	1896-8YU	1,896.0	237
488-8YU	488.0	61	952-8YU	952.0	119	1336-8YU	1,336.0	167	1912-8YU	1,912.0	239
504-8YU	504.0	63	960-8YU	960.0	120	1344-8YU	1,344.0	168	1928-8YU	1,928.0	241
512-8YU	512.0	64	968-8YU	968.0	121	1352-8YU	1,352.0	169	1944-8YU	1,944.0	243
520-8YU	520.0	65	976-8YU	976.0	122	1360-8YU	1,360.0	170	1952-8YU	1,952.0	244
544-8YU	544.0	68	984-8YU	984.0	123	1376-8YU	1,376.0	172	1976-8YU	1,976.0	247
552-8YU	552.0	69	992-8YU	992.0	124	1384-8YU	1,384.0	173	2000-8YU	2,000.0	250
560-8YU	560.0	70	1000-8YU	1,000.0	125	1392-8YU	1,392.0	174	2056-8YU	2,056.0	257
576-8YU	576.0	72	1008-8YU	1,008.0	126	1400-8YU	1,400.0	175	2072-8YU	2,072.0	259
600-8YU	600.0	75	1016-8YU	1,016.0	127	1408-8YU	1,408.0	176	2120-8YU	2,120.0	265
608-8YU	608.0	76	1032-8YU	1,032.0	129	1416-8YU	1,416.0	177	2160-8YU	2,160.0	270
616-8YU	616.0	77	1040-8YU	1,040.0	130	1424-8YU	1,424.0	178	2240-8YU	2,240.0	280
624-8YU	624.0	78	1056-8YU	1,056.0	132	1432-8YU	1,432.0	179	2248-8YU	2,248.0	281
640-8YU	640.0	80	1065-8YU	1,064.0	133	1440-8YU	1,440.0	180	2344-8YU	2,344.0	293
656-8YU	656.0	82	1072-8YU	1,072.0	134	1448-8YU	1,448.0	181	2400-8YU	2,400.0	300
664-8YU	664.0	83	1080-8YU	1,080.0	135	1456-8YU	1,456.0	182	2456-8YU	2,456.0	307
680-8YU	680.0	85	1088-8YU	1,088.0	136	1464-8YU	1,464.0	183	2600-8YU	2,600.0	325
704-8YU	704.0	88	1096-8YU	1,096.0	137	1480-8YU	1,480.0	185	2800-8YU	2,800.0	350
720-8YU	720.0	90	1112-8YU	1,112.0	139	1496-8YU	1,496.0	187	3440-8YU	3,440.0	430
728-8YU	728.0	91	1120-8YU	1,120.0	140	1544-8YU	1,520.0	190	4400-8YU	4,400.0	550
744-8YU	744.0	93	1128-8YU	1,128.0	141	1568-8YU	1,544.0	193			
752-8YU	752.0	94	1136-8YU	1,136.0	142	1568-8YU	1,568.0	196			
760-8YU	760.0	95	1144-8YU	1,144.0	143	1576-8YU	1,576.0	197			
768-8YU	768.0	96	1152-8YU	1,152.0	144	1600-8YU	1,600.0	200			
776-8YU	776.0	97	1160-8YU	1,160.0	145	1608-8YU	1,608.0	201			
784-8YU	784.0	98	1168-8YU	1,168.0	146	1616-8YU	1,616.0	202			
792-8YU	792.0	99	1176-8YU	1,176.0	147	1640-8YU	1,640.0	205			
800-8YU	800.0	100	1184-8YU	1,184.0	148	1656-8YU	1,656.0	207			
808-8YU	808.0	101	1192-8YU	1,192.0	149	1680-8YU	1,680.0	210			
816-8YU	816.0	102	1200-8YU	1,200.0	150	1688-8YU	1,688.0	211			
824-8YU	824.0	103	1208-8YU	1,208.0	151	1720-8YU	1,720.0	215			
832-8YU	832.0	104	1216-8YU	1,216.0	152	1728-8YU	1,728.0	216			
840-8YU	840.0	105	1224-8YU	1,224.0	153	1736-8YU	1,736.0	217			
848-8YU	848.0	106	1232-8YU	1,232.0	154	1752-8YU	1,752.0	219			
856-8YU	856.0	107	1240-8YU	1,240.0	155	1760-8YU	1,760.0	220			
864-8YU	864.0	108	1248-8YU	1,248.0	156	1768-8YU	1,768.0	221			
872-8YU	872.0	109	1256-8YU	1,256.0	157	1776-8YU	1,776.0	222			
880-8YU	880.0	110	1264-8YU	1,264.0	158	1784-8YU	1,784.0	223			