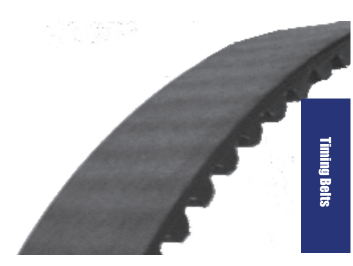
## Standard Widths: 3 mm, 6 mm, 9 mm Neoprene Construction Fiberglass Reinforcements

(Note: Custom belt widths are available upon request.)



Part Number	No. of Teeth	Pitch Length (mm)
54-2P	27	54.0
58-2P	29	58.0
60-2P	30	60.0
66-2P	33	66.0
72-2P	36	72.0
74-2P	37	74.0
76-2P	38	76.0
78-2P	39	78.0
80-2P	40	80.0
82-2P	41	82.0
84-2P	42	84.0
86-2P	43	86.0
88-2P	44	88.0
90-2P	45	90.0
92-2P	46	92.0
94-2P	47	94.0
96-2P	48	96.0
98-2P	49	98.0
100-2P	50	100.0
102-2P	51	102.0
106-2P	53	106.0
108-2P	54	108.0
110-2P	55	110.0
112-2P	56	112.0
114-2P	57	114.0
116-2P	58	116.0
118-2P	59	118.0
120-2P	60	120.0
122-2P	61	122.0
124-2P	62	124.0
126-2P	63	126.0
128-2P	64	128.0
130-2P	65	130.0

Part Number	No. of	Pitch Length
	Teeth	(mm)
132-2P	66	132.0
134-2P	67	134.0
136-2P	68	136.0
138-2P	69	138.0
140-2P	70	140.0
142-2P	71	142.0
144-2P	72	144.0
146-2P	73	146.0
148-2P	74	148.0
150-2P	75	150.0
152-2P	76	152.0
154-2P	77	154.0
156-2P	78	156.0
158-2P	79	158.0
160-2P	80	160.0
162-2P	81	162.0
164-2P	82	164.0
166-2P	83	166.0
168-2P	84	168.0
170-2P	85	170.0
172-2P	86	172.0
174-2P	87	174.0
176-2P	88	176.0
178-2P	89	178.0
180-2P	90	180.0
182-2P	91	182.0
184-2P	92	184.0
186-2P	93	186.0
188-2P	94	188.0
190-2P	95	190.0
192-2P	96	192.0
194-2P	97	194.0
196-2P	98	196.0

200-2P         100         200.0           202-2P         101         202.0           204-2P         102         204.0           206-2P         103         206.0           208-2P         104         208.0           210-2P         105         210.0           212-2P         106         212.0           214-2P         107         214.0           216-2P         108         216.0           220-2P         110         220.0           224-2P         112         224.0           226-2P         113         226.0           228-2P         114         228.0           230-2P         115         230.0           236-2P         118         236.0           238-2P         119         238.0           240-2P         120         240.0           242-2P         121         242.0           244-2P         122         244.0           248-2P         124         248.0           250-2P         125         250.0           252-2P         126         252.0           254-2P         127         254.0           258-2P <t< th=""><th>Part Number</th><th>No. of Teeth</th><th>Pitch Length (mm)</th></t<>	Part Number	No. of Teeth	Pitch Length (mm)
204-2P         102         204.0           206-2P         103         206.0           208-2P         104         208.0           210-2P         105         210.0           212-2P         106         212.0           214-2P         107         214.0           216-2P         108         216.0           220-2P         110         220.0           224-2P         112         224.0           226-2P         113         226.0           228-2P         114         228.0           230-2P         115         230.0           232-2P         116         232.0           236-2P         118         236.0           238-2P         119         238.0           240-2P         120         240.0           242-2P         121         242.0           244-2P         122         244.0           248-2P         124         248.0           250-2P         125         250.0           252-2P         126         252.0           254-2P         127         254.0           258-2P         129         258.0           260-2P <t< td=""><td>200-2P</td><td>100</td><td>200.0</td></t<>	200-2P	100	200.0
206-2P         103         206.0           208-2P         104         208.0           210-2P         105         210.0           212-2P         106         212.0           214-2P         107         214.0           216-2P         108         216.0           220-2P         110         220.0           224-2P         112         224.0           226-2P         113         226.0           228-2P         114         228.0           230-2P         115         230.0           232-2P         116         232.0           236-2P         118         236.0           238-2P         119         238.0           240-2P         120         240.0           242-2P         121         242.0           244-2P         122         244.0           244-2P         122         244.0           248-2P         124         248.0           250-2P         125         250.0           252-2P         126         252.0           254-2P         127         254.0           256-2P         128         256.0           258-2P <t< td=""><td>202-2P</td><td>101</td><td>202.0</td></t<>	202-2P	101	202.0
208-2P         104         208.0           210-2P         105         210.0           212-2P         106         212.0           214-2P         107         214.0           216-2P         108         216.0           220-2P         110         220.0           224-2P         112         224.0           226-2P         113         226.0           228-2P         114         228.0           230-2P         115         230.0           232-2P         116         232.0           236-2P         118         236.0           238-2P         119         238.0           240-2P         120         240.0           242-2P         121         242.0           244-2P         122         244.0           244-2P         122         244.0           248-2P         124         248.0           250-2P         125         250.0           252-2P         126         252.0           254-2P         127         254.0           256-2P         128         256.0           258-2P         129         258.0           260-2P <t< td=""><td>204-2P</td><td>102</td><td>204.0</td></t<>	204-2P	102	204.0
210-2P         105         210.0           212-2P         106         212.0           214-2P         107         214.0           216-2P         108         216.0           220-2P         110         220.0           224-2P         112         224.0           226-2P         113         226.0           228-2P         114         228.0           230-2P         115         230.0           236-2P         116         232.0           236-2P         118         236.0           238-2P         119         238.0           240-2P         120         240.0           242-2P         121         242.0           244-2P         122         244.0           248-2P         124         248.0           250-2P         125         250.0           252-2P         126         252.0           254-2P         127         254.0           256-2P         128         256.0           258-2P         129         258.0           260-2P         130         260.0           264-2P         132         264.0           266-2P <t< td=""><td>206-2P</td><td>103</td><td>206.0</td></t<>	206-2P	103	206.0
212-2P         106         212.0           214-2P         107         214.0           216-2P         108         216.0           220-2P         110         220.0           224-2P         112         224.0           226-2P         113         226.0           228-2P         114         228.0           230-2P         115         230.0           232-2P         116         232.0           236-2P         118         236.0           238-2P         119         238.0           240-2P         120         240.0           242-2P         121         242.0           244-2P         122         244.0           248-2P         124         248.0           250-2P         125         250.0           252-2P         126         252.0           254-2P         127         254.0           256-2P         128         256.0           258-2P         129         258.0           260-2P         130         260.0           264-2P         132         264.0           266-2P         133         266.0           268-2P <t< td=""><td>208-2P</td><td>104</td><td>208.0</td></t<>	208-2P	104	208.0
214-2P         107         214.0           216-2P         108         216.0           220-2P         110         220.0           224-2P         112         224.0           226-2P         113         226.0           228-2P         114         228.0           230-2P         115         230.0           232-2P         116         232.0           236-2P         118         236.0           238-2P         119         238.0           240-2P         120         240.0           242-2P         121         242.0           244-2P         122         244.0           248-2P         124         248.0           250-2P         125         250.0           252-2P         126         252.0           254-2P         127         254.0           256-2P         128         256.0           258-2P         129         258.0           260-2P         130         260.0           264-2P         132         264.0           266-2P         133         266.0           268-2P         134         268.0           270-2P <t< td=""><td>210-2P</td><td>105</td><td>210.0</td></t<>	210-2P	105	210.0
216-2P         108         216.0           220-2P         110         220.0           224-2P         112         224.0           226-2P         113         226.0           228-2P         114         228.0           230-2P         115         230.0           232-2P         116         232.0           236-2P         118         236.0           238-2P         119         238.0           240-2P         120         240.0           242-2P         121         242.0           244-2P         122         244.0           248-2P         124         248.0           250-2P         125         250.0           252-2P         126         252.0           254-2P         127         254.0           254-2P         128         256.0           258-2P         129         258.0           260-2P         130         260.0           264-2P         132         264.0           266-2P         133         266.0           268-2P         134         268.0           270-2P         135         270.0           274-2P <t< td=""><td>212-2P</td><td>106</td><td>212.0</td></t<>	212-2P	106	212.0
220-2P         110         220.0           224-2P         112         224.0           226-2P         113         226.0           228-2P         114         228.0           230-2P         115         230.0           232-2P         116         232.0           236-2P         118         236.0           238-2P         119         238.0           240-2P         120         240.0           242-2P         121         242.0           244-2P         122         244.0           248-2P         124         248.0           250-2P         125         250.0           252-2P         126         252.0           254-2P         127         254.0           256-2P         128         256.0           258-2P         129         258.0           260-2P         130         260.0           264-2P         132         264.0           266-2P         133         266.0           268-2P         134         268.0           270-2P         135         270.0           274-2P         137         274.0	214-2P	107	214.0
224-2P         112         224.0           226-2P         113         226.0           228-2P         114         228.0           230-2P         115         230.0           232-2P         116         232.0           236-2P         118         236.0           238-2P         119         238.0           240-2P         120         240.0           242-2P         121         242.0           244-2P         122         244.0           248-2P         124         248.0           250-2P         125         250.0           252-2P         126         252.0           254-2P         127         254.0           256-2P         128         256.0           258-2P         129         258.0           260-2P         130         260.0           264-2P         132         264.0           266-2P         133         266.0           268-2P         134         268.0           270-2P         135         270.0           274-2P         137         274.0	216-2P	108	216.0
226-2P         113         226.0           228-2P         114         228.0           230-2P         115         230.0           232-2P         116         232.0           236-2P         118         236.0           238-2P         119         238.0           240-2P         120         240.0           242-2P         121         242.0           244-2P         122         244.0           248-2P         124         248.0           250-2P         125         250.0           252-2P         126         252.0           254-2P         127         254.0           256-2P         128         256.0           258-2P         129         258.0           260-2P         130         260.0           264-2P         132         264.0           266-2P         133         266.0           268-2P         134         268.0           270-2P         135         270.0           274-2P         137         274.0	220-2P	110	220.0
228-2P         114         228.0           230-2P         115         230.0           232-2P         116         232.0           236-2P         118         236.0           238-2P         119         238.0           240-2P         120         240.0           242-2P         121         242.0           244-2P         122         244.0           248-2P         124         248.0           250-2P         125         250.0           252-2P         126         252.0           254-2P         127         254.0           256-2P         128         256.0           258-2P         129         258.0           260-2P         130         260.0           264-2P         132         264.0           266-2P         133         266.0           268-2P         134         268.0           270-2P         135         270.0           274-2P         137         274.0	224-2P	112	224.0
230-2P         115         230.0           232-2P         116         232.0           236-2P         118         236.0           238-2P         119         238.0           240-2P         120         240.0           242-2P         121         242.0           244-2P         122         244.0           248-2P         124         248.0           250-2P         125         250.0           252-2P         126         252.0           254-2P         127         254.0           256-2P         128         256.0           258-2P         129         258.0           260-2P         130         260.0           264-2P         132         264.0           266-2P         133         266.0           268-2P         134         268.0           270-2P         135         270.0           274-2P         137         274.0	226-2P	113	226.0
232-2P         116         232.0           236-2P         118         236.0           238-2P         119         238.0           240-2P         120         240.0           242-2P         121         242.0           244-2P         122         244.0           248-2P         124         248.0           250-2P         125         250.0           252-2P         126         252.0           254-2P         127         254.0           256-2P         128         256.0           258-2P         129         258.0           260-2P         130         260.0           264-2P         132         264.0           266-2P         133         266.0           268-2P         134         268.0           270-2P         135         270.0           274-2P         137         274.0	228-2P	114	228.0
236-2P         118         236.0           238-2P         119         238.0           240-2P         120         240.0           242-2P         121         242.0           244-2P         122         244.0           248-2P         124         248.0           250-2P         125         250.0           252-2P         126         252.0           254-2P         127         254.0           256-2P         128         256.0           258-2P         129         258.0           260-2P         130         260.0           264-2P         132         264.0           266-2P         133         266.0           268-2P         134         268.0           270-2P         135         270.0           274-2P         137         274.0	230-2P	115	230.0
238-2P         119         238.0           240-2P         120         240.0           242-2P         121         242.0           244-2P         122         244.0           248-2P         124         248.0           250-2P         125         250.0           252-2P         126         252.0           254-2P         127         254.0           256-2P         128         256.0           258-2P         129         258.0           260-2P         130         260.0           264-2P         132         264.0           266-2P         133         266.0           268-2P         134         268.0           270-2P         135         270.0           274-2P         137         274.0	232-2P	116	232.0
240-2P         120         240.0           242-2P         121         242.0           244-2P         122         244.0           248-2P         124         248.0           250-2P         125         250.0           252-2P         126         252.0           254-2P         127         254.0           256-2P         128         256.0           258-2P         129         258.0           260-2P         130         260.0           264-2P         132         264.0           266-2P         133         266.0           268-2P         134         268.0           270-2P         135         270.0           274-2P         137         274.0	236-2P	118	236.0
242-2P         121         242.0           244-2P         122         244.0           248-2P         124         248.0           250-2P         125         250.0           252-2P         126         252.0           254-2P         127         254.0           256-2P         128         256.0           258-2P         129         258.0           260-2P         130         260.0           264-2P         132         264.0           266-2P         133         266.0           268-2P         134         268.0           270-2P         135         270.0           274-2P         137         274.0	238-2P	119	238.0
244-2P         122         244.0           248-2P         124         248.0           250-2P         125         250.0           252-2P         126         252.0           254-2P         127         254.0           256-2P         128         256.0           258-2P         129         258.0           260-2P         130         260.0           264-2P         132         264.0           266-2P         133         266.0           268-2P         134         268.0           270-2P         135         270.0           274-2P         137         274.0	240-2P	120	240.0
248-2P         124         248.0           250-2P         125         250.0           252-2P         126         252.0           254-2P         127         254.0           256-2P         128         256.0           258-2P         129         258.0           260-2P         130         260.0           264-2P         132         264.0           266-2P         133         266.0           268-2P         134         268.0           270-2P         135         270.0           274-2P         137         274.0	242-2P	121	242.0
250-2P         125         250.0           252-2P         126         252.0           254-2P         127         254.0           256-2P         128         256.0           258-2P         129         258.0           260-2P         130         260.0           264-2P         132         264.0           266-2P         133         266.0           268-2P         134         268.0           270-2P         135         270.0           274-2P         137         274.0	244-2P	122	244.0
252-2P         126         252.0           254-2P         127         254.0           256-2P         128         256.0           258-2P         129         258.0           260-2P         130         260.0           264-2P         132         264.0           266-2P         133         266.0           268-2P         134         268.0           270-2P         135         270.0           274-2P         137         274.0	248-2P	124	248.0
254-2P         127         254.0           256-2P         128         256.0           258-2P         129         258.0           260-2P         130         260.0           264-2P         132         264.0           266-2P         133         266.0           268-2P         134         268.0           270-2P         135         270.0           274-2P         137         274.0	250-2P	125	250.0
256-2P         128         256.0           258-2P         129         258.0           260-2P         130         260.0           264-2P         132         264.0           266-2P         133         266.0           268-2P         134         268.0           270-2P         135         270.0           274-2P         137         274.0	252-2P	126	252.0
258-2P         129         258.0           260-2P         130         260.0           264-2P         132         264.0           266-2P         133         266.0           268-2P         134         268.0           270-2P         135         270.0           274-2P         137         274.0	254-2P	127	254.0
260-2P     130     260.0       264-2P     132     264.0       266-2P     133     266.0       268-2P     134     268.0       270-2P     135     270.0       274-2P     137     274.0	256-2P	128	256.0
264-2P     132     264.0       266-2P     133     266.0       268-2P     134     268.0       270-2P     135     270.0       274-2P     137     274.0	258-2P	129	258.0
266-2P     133     266.0       268-2P     134     268.0       270-2P     135     270.0       274-2P     137     274.0	260-2P	130	260.0
268-2P     134     268.0       270-2P     135     270.0       274-2P     137     274.0	264-2P	132	264.0
270-2P 135 270.0 274-2P 137 274.0	266-2P	133	266.0
274-2P 137 274.0	268-2P	134	268.0
	270-2P	135	270.0
278-2P 139 278.0	274-2P	137	274.0
	278-2P	139	278.0

Neoprene 2 mm POWERHOUSE™ timing belt part numbers can be determined as follows:

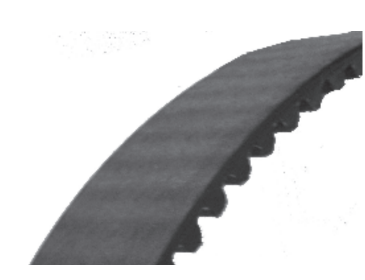
Pitch Length Code + -2P- + Width Code

### 2 MM POWERHOUSE BELTS

(Compatible with PowerGrip® GT2® and PowerGrip® GT3® pitches)

# Standard Widths: 3 mm, 6 mm, 9 mm Neoprene Construction Fiberglass Reinforcements

(Note: Custom belt widths are available upon request.)



Part Number	No. of Teeth	Pitch Length (mm)
280-2P	140	280.0
282-2P	141	282.0
284-2P	142	284.0
286-2P	143	286.0
288-2P	144	288.0
290-2P	145	290.0
292-2P	146	292.0
294-2P	147	294.0
300-2P	150	300.0
302-2P	151	302.0
304-2P	152	304.0
308-2P	154	308.0
310-2P	155	310.0
314-2P	157	314.0
318-2P	159	318.0
320-2P	160	320.0
322-2P	161	322.0
324-2P	162	324.0
326-2P	163	326.0
328-2P	164	328.0
330-2P	165	330.0
332-2P	166	332.0
336-2P	168	336.0
338-2P	169	338.0
340-2P	170	340.0
342-2P	171	342.0
344-2P	172	344.0
346-2P	173	346.0
350-2P	175	350.0
352-2P	176	352.0
354-2P	177	354.0
356-2P	178	356.0
358-2P	179	358.0

Part Number	No. of Teeth	Pitch Length (mm)
360-2P	180	360.0
364-2P	182	364.0
366-2P	183	366.0
370-2P	185	370.0
372-2P	186	372.0
376-2P	188	376.0
380-2P	190	380.0
382-2P	191	382.0
386-2P	193	386.0
392-2P	196	392.0
394-2P	197	394.0
400-2P	200	400.0
406-2P	203	406.0
412-2P	206	412.0
420-2P	210	420.0
426-2P	213	426.0
428-2P	214	428.0
430-2P	215	430.0
436-2P	218	436.0
440-2P	220	440.0
444-2P	222	444.0
446-2P	223	446.0
448-2P	224	448.0
452-2P	226	452.0
456-2P	228	456.0
460-2P	230	460.0
466-2P	233	466.0
470-2P	235	470.0
474-2P	237	474.0
478-2P	239	478.0
480-2P	240	480.0
484-2P	242	484.0
486-2P	243	486.0

Part Number	No. of Teeth	Pitch Length (mm)
488-2P	244	488.0
492-2P	246	492.0
494-2P	247	494.0
500-2P	250	500.0
502-2P	251	502.0
504-2P	252	504.0
506-2P	253	506.0
516-2P	258	516.0
524-2P	262	524.0
528-2P	264	528.0
530-2P	265	530.0
534-2P	267	534.0
544-2P	272	544.0
550-2P	275	550.0
552-2P	276	552.0
558-2P	279	558.0
560-2P	280	560.0
570-2P	285	570.0
572-2P	286	572.0
576-2P	288	576.0
578-2P	289	578.0
586-2P	293	586.0
598-2P	299	598.0
600-2P	300	600.0
606-2P	303	606.0
616-2P	308	616.0
630-2P	315	630.0
634-2P	317	634.0
640-2P	320	640.0
646-2P	323	646.0
660-2P	330	660.0
670-2P	335	670.0
676-2P	338	676.0

Neoprene 2 mm POWERHOUSE™ timing belt part numbers can be determined as follows:

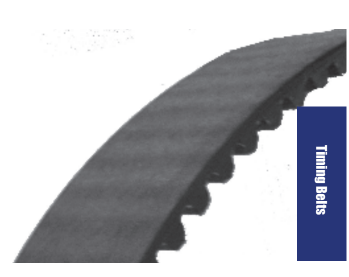
Pitch Length Code + -2P- + Width Code

#### 2 MM POWERHOUSE™ BELTS

(Compatible with PowerGrip® GT2® and PowerGrip® GT3® pitches)

## Standard Widths: 3 mm, 6 mm, 9 mm Neoprene Construction Fiberglass Reinforcements

(Note: Custom belt widths are available upon request.)



Part Number	No. of Teeth	Pitch Length (mm)
690-2P	345	690.0
696-2P	348	696.0
702-2P	351	702.0
726-2P	363	726.0
742-2P	371	742.0
744-2P	372	744.0
752-2P	376	752.0
760-2P	380	760.0
772-2P	386	772.0
782-2P	391	782.0
800-2P	400	800.0
810-2P	405	810.0
816-2P	408	816.0
848-2P	424	848.0
852-2P	426	852.0
860-2P	430	860.0
866-2P	433	866.0
892-2P	446	892.0
900-2P	450	900.0

Part Number	No. of	Pitch Length
rarerramber	Teeth	(mm)
930-2P	465	930.0
950-2P	475	950.0
956-2P	478	956.0
976-2P	488	976.0
994-2P	497	994.0
1004-2P	502	1004.0
1028-2P	514	1028.0
1032-2P	516	1032.0
1066-2P	533	1066.0
1068-2P	534	1068.0
1078-2P	539	1078.0
1110-2P	555	1110.0
1140-2P	570	1140.0
1164-2P	582	1164.0
1180-2P	590	1180.0
1210-2P	605	1210.0
1228-2P	614	1228.0
1234-2P	617	1234.0
1256-2P	628	1256.0

Part Number	No. of Teeth	Pitch Length (mm)
1310-2P	655	1310.0
1320-2P	660	1320.0
1344-2P	672	1344.0
1360-2P	680	1360.0
1386-2P	693	1386.0
1434-2P	717	1434.0
1524-2P	762	1524.0
1558-2P	779	1558.0
1660-2P	830	1660.0
1688-2P	844	1688.0
1700-2P	850	1700.0
1810-2P	905	1810.0
1850-2P	925	1850.0
1860-2P	930	1860.0
1910-2P	955	1910.0

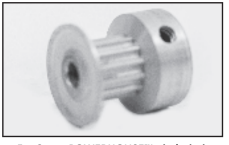
#### Neoprene 2 mm POWERHOUSE™ timing belt part numbers can be determined as follows: Pitch Length Code + -2P- + Width Code



For idler pulleys, see page 366.



For 2 mm POWERHOUSE™ pitch pulley stock and flanges, see page 308.



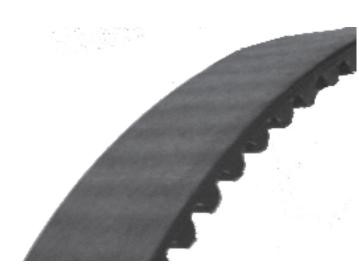
For 2 mm POWERHOUSE™ pitch timing pulleys, see page 121.

### 2 MM OPEN ENDED POWERHOUSE™ BELTS

(Compatible with PowerGrip® GT2® and PowerGrip® GT3® pitches)

**Standard Widths:** 

4 mm, 6 mm, 9 mm Neoprene Construction Fiberglass Reinforcements

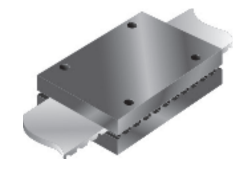


Part Number	Width	Net Weight	Maximum Continuous
		per Foot	Length
LL2P04	4 mm	.01	300 feet
LL2P06	6 mm	.01	300 feet
LL2P09	9 mm	.02	300 feet

Open ended belting is a money-saving, low upkeep alternative to roller chain and is most effective in long length conveying and positioning applications requiring protection from grime, grease, oil, and moisture.

### 2 MM POWERHOUSE™ CLAMPING PLATE

Standard Widths: 3 mm, 6 mm, 9 mm Aluminum



Part Number	For Belt Width (mm)
CP-2P-06	4 mm, 6 mm
CP-2P-09	9 mm



#### **GEARED FOR SUCCESS**