# Urethane Timing Belts and Pulleys







Sates MEETROL



# **Gates Mectrol**Passion for Products

## **OUR EXPERTISE**

Gates Mectrol is a global manufacturer of belting and other automation components to the material handling industry. Our products are typically used in synchronous and positive drive conveying, linear positioning and power transmission applications within the general industrial and food processing markets.

Equipment designers and system integrators have come to rely on Gates Mectrol's application expertise and ability to solve the most challenging design issues. Our highly skilled applications engineers and online suite of design tools can help solve your most demanding development concerns.

Get the Gates Mectrol engineering team working for you.

## **OUR ACCESSIBILITY**

With manufacturing facilities and partner distributors located throughout the world, Gates Mectrol is available globally to serve your specific design challenges. Our associates know and understand our business — and yours.

## **OUR GOAL**

Gates Mectrol's goal is to become your primary supplier of polymer based automation components. We will earn this position by offering quality products in a timely manner and by continuously developing new products and services.

IMAGINATION, DESIGN, EXECUTION

# **Urethane Timing Belts and Pulleys**

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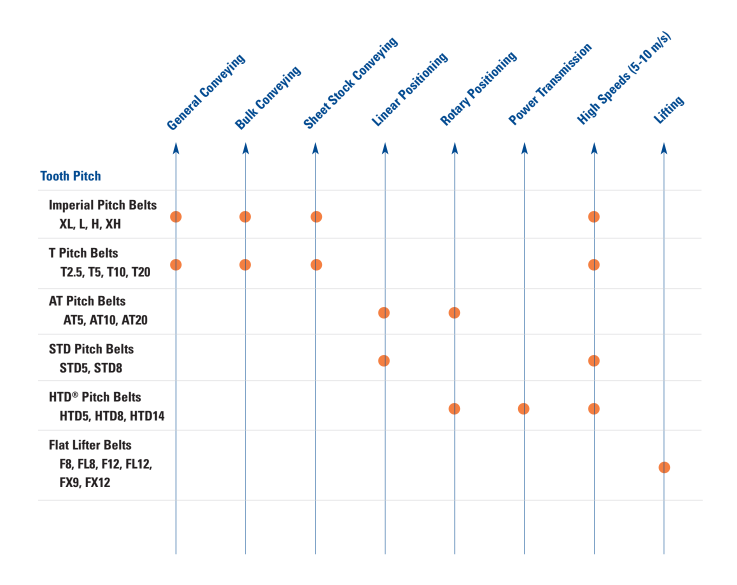
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## **Broadest Range Available**





## **Belt Selection Guide**



## **Industrial Tooth Pitch Comparison**



## Imperial Pitch Belts - XL, L, H, XH

This classic trapezoidal pitch is the original timing belt tooth design. This tooth pitch is commonly used for conveying applications. The tooth profile is fairly low and has a large surface area at the tip of the tooth providing good support on sliding conveyor surfaces.



## T Pitch Belts - T2.5, T5, T10, T20

These metric trapezoidal pitches are similar to imperial pitches, also commonly used for conveying applications, yet have a slightly deeper tooth engagement than imperial profiles. The tooth meshing is more reliable. However, backlash can be slightly greater.



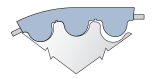
## AT Pitch Belts - AT5, AT10, AT20

This pitch was developed to enable higher load carrying capacity combined with low backlash. The stronger and stiffer tooth makes these belts ideal for linear positioning and motion control, but may require larger pulley diameters.



## STD Pitch Belts - STD5, STD8

This tooth pitch provides superior load distribution, low backlash, and reduced wear and noise characteristics. It is an excellent profile for linear positioning and power transmission applications.



## HTD Pitch Belts - HTD5, HTD8, HTD14

This rounded tooth pitch is similar to STD, and is also an excellent profile for linear and rotary positioning and power transmission applications, yet has deeper tooth engagement. Note that the HTD pitch may exhibit slight increases in noise and wear.

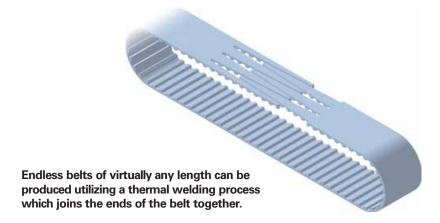
## **Linear Belt Overview**

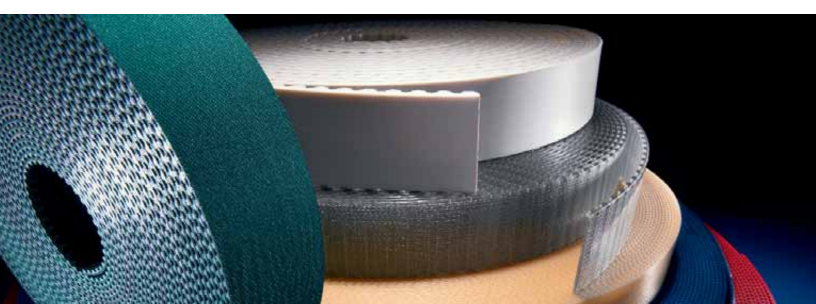
Gates Mectrol manufactures linear timing belts in a variety of tooth pitch, length, and material combinations. This offering provides a wide range of possible configurations for your application.

Linear belt lengths are available in two styles — welded endless and open ended. Welded endless belts are ideal for low torque conveying applications. Open ended belts are typically used for motion control applications.

#### **Features**

- · Very high tensile strength and stiffness
- Parallel cord construction
  - No cords exposed at belt edges
  - Better tracking
  - Uniform tensioning
- Tough polyurethane construction
- Durable and cut resistant
- Oil, chemical and water resistant
- Non-marking
- Steel or Kevlar® tension members
- · Choice of polymers including FDA grades
- Nylon back and nylon tooth surface options available for quieter operation and reduced friction
- Various molded profiles and backing materials available
- Wide range of tooth pitches to meet your application requirements

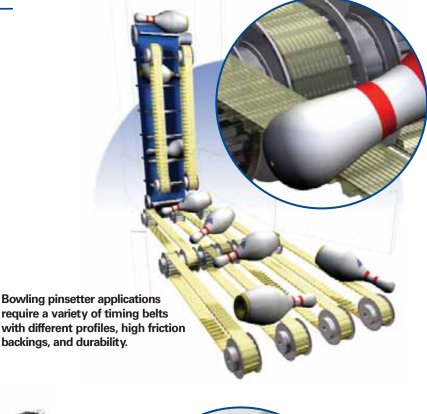




# **Linear Belt Applications**

## **Application Characteristics**

- High precision positioning or indexing
- · Synchronous conveying
- · High acceleration, deceleration or continuous high running speeds
- Multiple belt, common shaft conveying
- · Customized belts to meet any application need





Urethane timing belts are ideal for use in vertical and horizontal door applications. Durable and clean running, these belts provide quiet and positive motion for industrial, train, elevator, and automatic slide door applications.



Rough Top backing on urethane timing belts allows synchronous conveying of sheet glass without interference from glass shards.

# **Linear Belt Specifications**

				XL	L	Н	H-HF	XH	T5	AT5	ATL5
Pitch (Imperial and Metric)			.200"	.375"	.500"	.500"	.875"	5 mm	5 mm	5 mm	
	Steel		lbf/in	759	1474	1605	2369	3204	759	1602	2369
Ultimate Tensile Strength per Inch or 25 mm Belt Width	Ste	eei	N/25 mm	3375	6555	7140	10540	14250	3375	7125	10540
	Kev	dor	lbf/in	1882	1727	1818	N/A	3639	1200	1877	N/A
	Kev	riai	N/25 mm	8370	7682	8085	N/A	16185	5332	8350	N/A
	Stainles	c Stool	lbf/in	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	Stailles	3 31661	N/25 mm	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
		Open	lbf/in	192	371	436	534	854	189	396	526
	Steel	Ended	N/25 mm	853	1652	1939	2377	3801	840	1761	2340
	Steel	\Maldad	lbf/in	96	186	218	267	427	94	198	198
		Welded	N/25 mm	427	826	970	1189	1900	420	880	880
		Open	lbf/in	209	276	243	N/A	400	180	272	N/A
Max. Allowable Belt Tension per Inch	Kevlar	Ended	N/25 mm	930	1229	1081	N/A	1778	801	1210	N/A
or 25 mm Belt Width	Keviai	14/-1-11	lbf/in	157	207	182	N/A	300	140	204	N/A
		Welded	N/25 mm	698	922	810	N/A	1334	687	908	N/A
		Open	lbf/in	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	Stainless	Ended	N/25 mm	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	Steel	\A/	lbf/in	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
		Welded	N/25 mm	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Allowable Effective Tension for Belt			lbf/in	180	360	441	441	879	200	290	290
Teeth (15 and more teeth in mesh)			N/25 mm	800	1600	1960	1960	3910	890	1290	1290
	Steel		lbf/ft/in	0.036	0.059	0.066	0.072	0.180	0.037	0.055	0.062
			kgf/m/cm	0.021	0.035	0.039	0.042	0.105	0.022	0.032	0.036
0 10 0 10 10 10	Kevlar		lbf/ft/in	0.033	0.052	0.055	N/A	0.155	0.033	0.046	N/A
Specific Belt Weight			kgf/m/cm	0.019	0.030	0.032	N/A	0.091	0.020	0.027	N/A
			lbf/ft/in	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	Stainles	s Steel	kgf/m/cm	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	0.		lbf/in	47950	92800	109000	133600	213600	47950	100500	133600
	Ste	eei	N/mm	8400	16255	19085	23400	37410	8400	17605	23400
0 '5 D 1: 0'5 10 5 1 10			lbf/in	52250	69100	60700	N/A	100000	52250	69100	N/A
Specific Belt Stiffness (Open Ended)	Kev	ılar 💮	N/mm	9155	12100	10635	N/A	17500	9155	12100	N/A
	0	0. 1	lbf/in	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	Stainles	ss Steel	N/mm	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
M. M. CD.II. T. d	Steel and	d Kevlar		10	10	14	12	18	10	15	15
Min. No. of Pulley Teeth	Stainles	s Steel		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
M. Did Di e di la	Steel and	d Kevlar	inch or mm	.64"	1.19"	2.23"	1.91"	5.01"	16 mm	24 mm	24 mm
Min. Pitch Diameter (Inch or mm)	Stainles	s Steel	mm	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Min. Diameter of Tensioning Idler	Steel and	d Kevlar	in/mm	1.125"/30 mm			2.375"/60 mm				2.375"/60 mm
Running on Back of Belt	Stainles	s Steel	in/mm	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Available in FDA Compliant Construction	on (85 Shore <i>i</i>	A Urethane		Yes	Yes	Yes			Yes		
Standard Colors (N=Natural, W=White)				N	N	N,W	N	N	N,W	W	W

## **Calculating Belt Weight**

## Imperial Units

Belt Weight = (Specific Belt Wt, lbf/ft/in) x (Belt Length, ft) x (Belt Width, in)

e.g. 200 ft of H600, Steel Cord

Belt Weight = 79 lbs = (0.066 lbf/ft/in) x (200 ft) x (6 in)

#### Metric Unit

Belt Weight = (Specific Belt Wt, kgf/m/cm) x (Belt Length, m) x (Belt Width, cm)

e.g. 100 meters of 150T10, Steel Cord

Belt Weight = 111 kg =  $(0.074 \text{kgf/m/cm}) \times (100 \text{ m}) \times (15 \text{ cm})$ 

Service Temperature Range							
–5° C to 70° C (23° F to 158° F)							
Hardness							
92 Shore A - Standard PU, 85 Shore A - FDA Compliant PU							
Coefficient of Friction							
Urethane vs. UHMWPE (dry)							
Urethane vs. Steel (dry)	0.5 to 0.7						
Urethane vs. Aluminum (dry)	0.5 to 0.6						
Urethane vs. UHMWPE (dry)	0.2 to 0.4						
Nylon vs. Steel (dry) 0.2 to 0.4							
Nylon vs. UHMWPE (dry)	0.1 to 0.3						

T10	T10-HF	AT10	ATL10	ATL10-HF	T20	AT20	ATL20	HTD5	HTD8	HTD14	HTDL14	STD5	STD8
10 mm	10 mm	10 mm	10 mm	10 mm	20 mm	20 mm	20 mm	5 mm	8 mm	14 mm	14 mm	5 mm	8 mm
1605	2369	3204	5445	6059	3204	5445	7913	2369	3204	4667	7848	2369	3204
7140	10540	14250	24220	26950	14250	24220	35200	10540	14250	20760	34909	10540	14250
1818	N/A	3639	N/A	N/A	3639	4900	N/A	1818	3639	4200	N/A	1818	3639
8085	N/A	16185	N/A	N/A	16185	21798	N/A	8085	16185	18684	N/A	8085	16185
N/A	N/A	2403	N/A	N/A	2403	N/A	N/A	N/A	2403	N/A	N/A	N/A	N/A
N/A	N/A	10687	N/A	N/A	10687	N/A	N/A	N/A	10687	N/A	N/A	N/A	N/A
429	526	841	1317	1142	841	1317	1732	526	841	1159	1718	526	841
1908	2340	3741	5860	5079	3741	5860	7705	2340	3741	5156	7641	2340	3741
215	263	421	421	421	421	659	N/A	263	421	580	N/A	263	421
954	1170	1870	1870	1870	1870	2930	N/A	1170	1870	2578	N/A	1170	1870
239	N/A	393	N/A	N/A	393	393	N/A	239	393	341	N/A	239	393
1063	N/A	1750	N/A	N/A	1750	1750	N/A	1063	1750	1515	N/A	1063	1750
179	N/A	295	N/A	N/A	295	295	N/A	179	295	255	N/A	179	295
797	N/A	1312	N/A	N/A	1312	1312	N/A	797	1312	1136	N/A	797	1312
N/A	N/A	631	N/A	N/A	631	N/A	N/A	N/A	631	N/A	N/A	N/A	N/A
N/A	N/A	2805	N/A	N/A	2805	N/A	N/A	N/A	2805	N/A	N/A	N/A	N/A
N/A	N/A	315	N/A	N/A	315	N/A	N/A	N/A	315	N/A	N/A	N/A	N/A
N/A	N/A	1402	N/A	N/A	1402	N/A	N/A	N/A	1402	N/A	N/A	N/A	N/A
380	380	580	580	580	710	1221	1221	229	420	771	771	220	409
1690	1690	2580	2580	2580	3160	5430	5430	1020	1870	3430	3430	980	1820
0.074	0.079	0.096	0.114	0.118	0.125	0.169	0.185	0.07	0.101	0.182	0.21	0.067	0.087
0.043	0.046	0.056	0.067	0.069	0.073	0.099	0.108	0.041	0.059	0.107	0.123	0.039	0.051
0.062	N/A	0.071	N/A	N/A	0.101	0.124	N/A	0.05	0.08	0.143	N/A	0.05	0.074
0.036	N/A	0.042	N/A	N/A	0.059	0.073	N/A	0.029	0.047	0.084	N/A	0.029	0.043
N/A	N/A	0.096	N/A	N/A	0.125	N/A	N/A	N/A	0.101	N/A	N/A	N/A	N/A
N/A	N/A	0.056	N/A	N/A	0.073	N/A	N/A	N/A	0.059	N/A	N/A	N/A	N/A
109000	133600	213600	334600	290000	213600	334600	440000	133600	213600	294400	440000	133600	213600
19085	23400	37410	58600	50790	37410	58600	77050	23400	37410	51560	77050	23400	37410
60700	N/A	100000	N/A	N/A	100000	100000	N/A	60700	100000	86500	N/A	60700	100000
10635	N/A	17500	N/A	N/A	17500	17500	N/A	10635	17500	15150	N/A	10635	17500
N/A	N/A	160212	N/A	N/A	160212	N/A	N/A	N/A	160212	N/A	N/A	N/A	N/A
N/A	N/A	28057	N/A	N/A	28057	N/A	N/A	N/A	28057	N/A	N/A	N/A	N/A
14	12	15	25	20	15	18	30	14	20	28	43	14	20
N/A	N/A	20	N/A	N/A	20	N/A	N/A	N/A	25	N/A	N/A	N/A	N/A
45 mm	38 mm	48 mm	80 mm	64 mm	96 mm	115 mm	191 mm	22 mm	51 mm	125 mm	191 mm	22 mm	51 mm
N/A	N/A	64 mm	N/A	N/A	127 mm	N/A	N/A	N/A	64 mm	N/A	N/A	N/A	N/A
		1 4.75"/120 mm			4.75"/120 mm		9.875"/250 mm		4.75"/120 mm	7.875"/200 mm			
N/A	N/A	6.25"/160 mm	N/A	N/A	6.25"/160 mm	N/A	N/A	N/A	6.00"/150 mm	N/A	N/A	N/A	N/A
Yes													
N,W	N	W	W	W	N,W	W	W	W	W	W	W	W	W

The specifications listed are based on Gates Mectrol's experience. However, our specifications and data do NOT cover all possible belt drive conditions. It is the responsibility of the belt drive system designer to ensure Gates Mectrol's belts are appropriate for a given system and application. The provided data is representative of our in-house experience and does not necessarily match product performance in industrial use. Gates Mectrol cannot assume any liability concerning the suitability and process ability of our products. We also cannot assume liability for process results, damages or consequential damages associated with the use of our products. Note, ultimate tensile strengths are listed for references purposes only. Ultimate tensile strength values listed above are a theoretical calculation based on average cord strength and may not represent actual tensile test results.

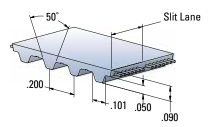
- HF designates high flex cords.
- Most belts are available with Nylon Fabric on either or both sides.
  - For Nylon on the tooth side, specify "NT"
  - For Nylon on the back side, specify "NB"
  - For Nylon on both sides, specify "NTB"

Note: Nylon on tooth side is NOT available on HTD5 Steel or Kevlar in widths greater than 50 mm.

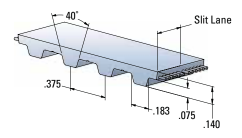
- Belting produced to specific length tolerance is available upon request.
- Many linear positioning applications require belts of a specific length tolerance, or a "minus pitch tolerance."
   Gates Mectrol can produce belts to specific minus tolerances. Consult a Gates Mectrol Applications
   Engineer to determine the proper length tolerance calculation.

# **Imperial Pitch Belts**

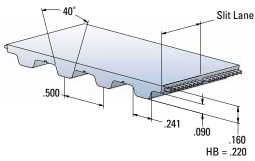
## XL .200" Pitch



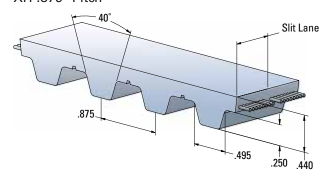
## L .375" Pitch



H, H-HF .500" Pitch WH .500" Pitch—From 6" to 18" wide



XH .875" Pitch



		XL	L	H*, H-HF*	XH
Min. Welded Belt Length	inch	17	17	17 (4"wide) 33.5 (6" wide)	40.25
Standard	feet	200	200	200	100
Roll Lengths	meters	61	61	61	30
Standard Slitting Lanes	inch	1/4	1/2	1.0	1.0
Available Slitting Lanes	inch	N/A	N/A	3/4	N/A

All roll lengths are ±1%.

## **Available Widths**

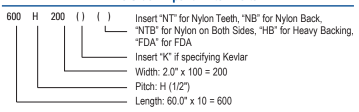
Code	inch	mm	XL	L	H, H-HF	XH
025	1/4	6.35	Χ			
031	5/16	7.94	Χ			
037	3/8	9.53	Χ	Χ	Χ	
050	1/2	12.7	Χ	Χ	Χ	Χ
075	3/4	19.05	Χ	Χ	Χ	Χ
100	1	25.4	Χ	Χ	Χ	Χ
150	1 1/2	38.1	Χ	Χ	Χ	Χ
200	2	50.8	Χ	Χ	Χ	Χ
300	3	76.2		Χ	Χ	Χ
400	4	101.6		Χ	Χ	Χ
600	6	152.4			Χ	Χ

All belts are available in any width between the minimum and maximum listed width.

## **Width Tolerances**

Width	XL	L	H, H-HF	XH
Up to 2"	± .020"	± .020"	± .020"	± .040"
> 2" - 4"	N/A	± .030"	± .030"	± .040"
> 4" - 6"	N/A	N/A	± .030"	± .040"

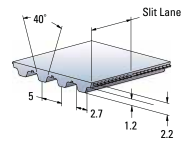
## **To Order Imperial Pitch Belts**



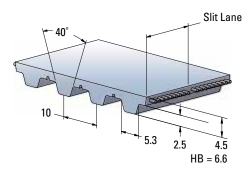
<sup>\*</sup>Heavy Back (HB) option available.

## **T Pitch Belts**

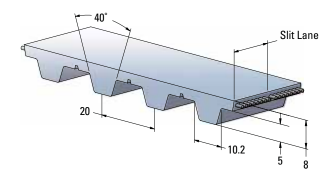
T5 5 mm Pitch



T10,T10-HF 10 mm Pitch WT10 10 mm Pitch from 150 to 450 mm wide



T20 20 mm Pitch



		<b>T</b> 5	T10*, T10-HF*	T20
Min. Welded Belt Length	mm	440 (50 mm wide) 450 (100 mm wide)	450 (100 mm wide) 850 (150 mm wide)	1000
Standard Roll Lengths	meters	100	100	50
Standard Slitting Lanes	mm	25	25	25
Available Slitting Lanes	mm	10, 16	16, 32	N/A

All roll lengths are ±1%.

## **Available Widths**

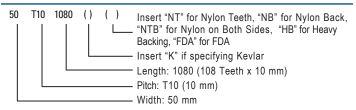
		T40 T40 III	<b>T</b> 00
mm	T5	T10, T10-HF	T20
6	Χ		
10	Χ	Χ	
12	Χ	Χ	
16	Χ	Χ	
20	Χ	Χ	
25	Χ	Χ	Χ
32	Χ	Χ	Χ
50	Χ	Χ	Χ
75	Χ	Χ	Χ
100	Χ	Χ	Χ
150		Χ	Χ

All belts are available in any width between the minimum and maximum listed width.

## **Width Tolerances**

Width	T5	T10, T10-HF	T20
Up to 50 mm	±0.5 mm	±0.5 mm	± 1.0 mm
> 50-100 mm	±0.75 mm	±0.75 mm	± 1.0 mm
> 100-150 mm	N/A	±0.75 mm	± 1.0 mm

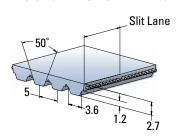
## **To Order T Pitch Belts**



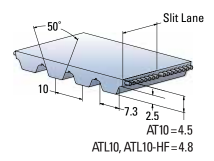
<sup>\*</sup>Heavy Back (HB) option available.

## **AT Pitch Belts**

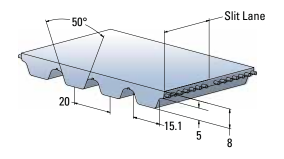
## AT5 and ATL5 5 mm Pitch



## AT10, ATL10, and ATL10-HF 10 mm Pitch



## AT20 and ATL20 20 mm Pitch



		AT5	ATL5	AT10	ATL10, ATL10-HF	AT20, ATL20
Min. Welded Belt Length	mm	440	450	460 (100 mm wide) 860 (150 mm wide)	900	1000
Standard Roll Lengths	meters	100	100	100	100	50
Standard Slitting Lanes	mm	25	25	25	25	N/A
Available Slitting Lanes	mm	10, 16	16	N/A	N/A	N/A

All roll lengths are ±1%.

## **Available Widths**

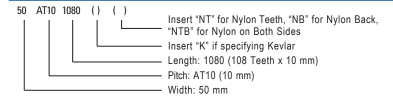
mm	AT5	ATL5	AT10, ATL10, ATL10-HF	AT20, ATL20
6	Х			
10	Χ	Χ		
12	Χ	Χ		
16	Χ	Χ	Х	
20	Χ	Χ	Х	
25	Χ	Χ	Х	Х
32	Χ	Χ	Х	Х
50	Χ	Χ	Х	Х
75	Χ	Χ	Х	Х
100	Χ	Χ	Х	Х
150		Χ	Х	Х

All belts are available in any width between the minimum and maximum listed width.

## **Width Tolerances**

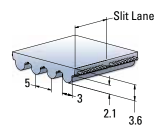
Width	AT5	ATL5	AT10	ATL10, ATL10-HF	AT20	ATL20
Up to 50 mm	±0.5 mm	±0.5 mm	±0.75 mm	± 1.0 mm	± 1.0 mm	± 2.0 mm
> 50-100 mm	±0.75 mm	±0.75 mm	± 1.0 mm	±1.5 mm	± 1.5 mm	± 2.0 mm
> 100-150 mm	N/A	±0.75 mm	± 1.0 mm	± 1.5 mm	± 1.5 mm	± 2.0 mm

## **To Order AT Pitch Belts**

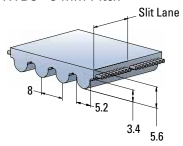


## HTD® and STD Pitch Belts

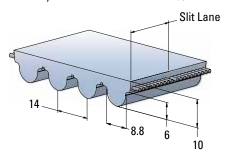
## HTD5 5 mm Pitch



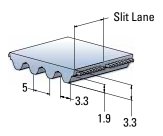
HTD8 8 mm Pitch



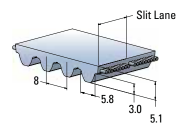
HTD14, HTDL14 14 mm Pitch



STD5 5 mm Pitch



STD8 8 mm Pitch



		HTD5	HTD8	HTD14, HTDL14	STD5	STD8
Min. Welded Belt Length	mm	450	456	1000	450	456
Standard Roll Lengths	meters	100	100	50	100	100
Standard Slitting Lanes	mm	25	No Slit Lane	55	25	No Slit Lane
Available Slitting Lanes	mm	15	20, 25, 30	85	10, 15	25

All roll lengths are ±1%.

## **Available Widths**

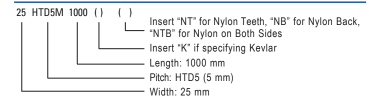
mm	HTD5	HTD8	HTD14, HTDL14	STD5	STD8
5	Χ			Χ	
10	Χ	Χ		Χ	Χ
15	Χ	Χ		Χ	Χ
20		Χ			Χ
25	Χ	Χ	Χ	Χ	Χ
30		Χ			Χ
40			Χ		
50	Χ	Χ		Χ	Χ
55			Χ		
85	Χ*	Χ	Χ		Χ
100	Χ*	Χ	Χ		Χ
115			Χ		
150	Χ*	X**			
170			Х		

All belts are available in any width between the minimum and maximum listed width.

## **Width Tolerances**

Width	HTD5	HTD8	HTD14, HTDL14	STD5	STD8
Up to 50 mm	±0.5 mm	±0.75 mm	±1.0 mm	±0.5 mm	±0.75 mm
> 50-100 mm	±0.75 mm	± 1.0 mm	±1.5 mm	N/A	± 1.0 mm
> 100-150 mm	±0.75 mm	± 1.0 mm	±2.0 mm	N/A	N/A
> 150-170 mm	N/A	N/A	±2.0 mm	N/A	N/A

## To Order HTD and STD Pitch Belts



<sup>\*</sup> These widths are only available in HTD5 Steel or HTD5 Steel with NB.

<sup>\*\*</sup> This width is not available in HTD8 Kevlar.

## **Self Tracking Belts**

## **Notched V-Guide – Allows Maximum Flexibility**

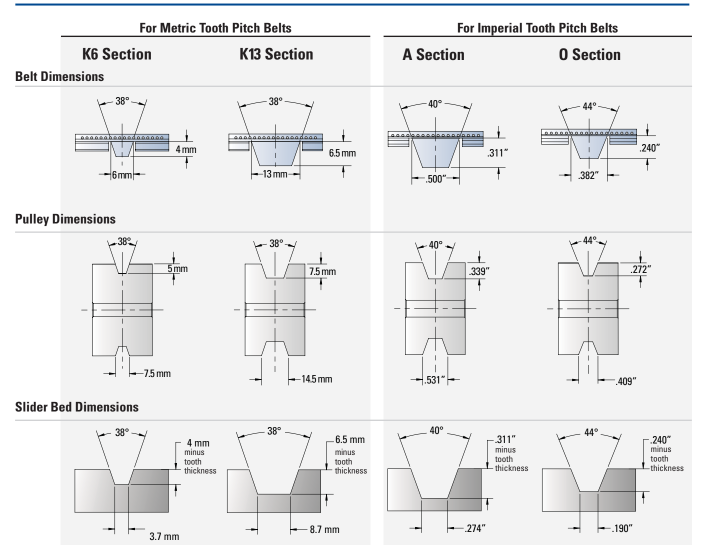
Gates Mectrol self tracking timing belts have all the capabilities of standard urethane timing belts but utilize guides to eliminate any lateral movement. Our range of specially designed urethane V-guides are notched along the belt length to provide optimum flexibility around pulleys.

Gates Mectrol manufactures V-guided belts in two constructions — **fabricated**, any of four V-guides can be added to any pitch belt in any width, length combination, or — **integral**, the V-guide is integrally molded to specific belt pitches for greater strength and consistency.

#### **Features**

- V-guides can be added to virtually any of our belts, eliminating the need for flanged pulleys
- Notched construction for extra flexibility around tight belt paths
- Produced with the same durable urethane as the base belt
- Different sizes available to serve any application requirement
- Integrally produced with the belt for durability or fabricated to fit onto our existing belts

## **Fabricated V-Guides**



## **Application Characteristics**

- Long length conveying or linear positioning where tracking is an issue
- Conveying applications where design considerations prevent the use of pulley flanges
- Reduce or eliminate any belt "wander" by providing continuous guiding along conveyor length

## **Integral V-Guides**

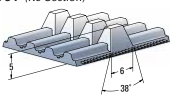
		T5V	T10VS	T10V	AT5V	ATL5V	AT10V	HV
Min. Welded	inch							36
Belt Length	mm	920	900	900	900	N/A	950	
Standard	feet							200
Roll Length	meters	100	100	100	100	100	100	
Standard	inch							1
Slitting Lanes	mm	25	25	25	25	25	25	

All roll lengths are ±1%.

## **Width Tolerances**

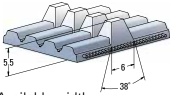
Width	T5V	T10VS	T10V	AT5V	ATL5V	AT10V	HV
Up to 50 mm Up to 2"	±0.5 mm	± 0.5 mm	± 0.5 mm	± 0.5 mm	± 0.5 mm	± 0.75 mm	± 0.020 in
>50 - 100 mm >2" - 4"	±0.75 mm	N/A	±0.75 mm	N/A	N/A	± 1.0 mm	± 0.030 in
>100 mm - 150 mm >4" - 6"	N/A	N/A	± 0.75 mm	N/A	N/A	±1.0 mm	±0.030 in

## T5V (K6 Section)



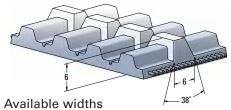
Available widths – 16, 25, 32, 50, 75, 100 mm

## AT5V, ATL5V (K6 Section)



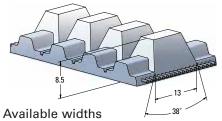
Available widths – 16, 25, 32, 50 mm

## T10VS (K6 Section)



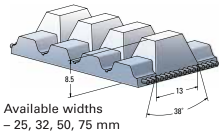
– 16, 25, 32, 50 mm

## T10V (K13 Section)

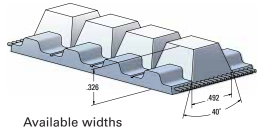


– 25, 32, 50, 75, 100, 150 mm

## AT10V (K13 Section)



## HV (A Section)



– 1.5, 2, 3, 4, 6 inch

# **Integral V-Guide Belt Specifications**

						HV					Т	5V		
Pitch (Imperial and Metric)						.500"			5 mm					
Belt Width				1.5"	2"	3"	4"	6"	16 mm	25 mm	32 mm	50 mm	75 mm	100 mm
		Steel	lbf	2455	3305	5004	6704	10103	450	759	955	1546	2332	3119
Illtimata Tanaila Strangth	3	oteei	N	10920	14700	22260	29820	44940	2000	3375	4250	6875	10375	13875
Ultimate Tensile Strength	K		lbf	2787	4241	6422	8603	12965	1115	1882	2369	3833	5784	7736
	K	evlar	N	12397	18865	28567	38269	57673	4960	8370	10540	17050	25730	34410
		Open	lbf	667	897	1338	1792	2700	112	189	238	385	581	776
	Ctool	Ended	N	2966	3992	5950	7971	12012	498	840	1058	1711	2582	3453
	Steel	۱۸/۵۱۵۵۵	lbf	255	322	547	775	1225	52	80	98	179	264	340
May Allawahla Dalá Tanaian		Welded	N	1135	1432	2434	3447	5449	232	356	438	796	1173	1512
Max. Allowable Belt Tension		Open	lbf	372	478	724	970	1462	122	206	259	419	633	846
	V a v l a m	Ended	N	1657	2127	3221	4315	6503	543	916	1153	1865	2814	3764
	Kevlar	Wolded.	lbf	213	269	457	648	1024	52	80	98	179	264	340
		Welded	N	949	1197	2035	2882	4555	232	356	438	796	1173	1512
Allowable Effective Tension	1		lbf	444	664	1105	1546	2427	80	152	208	352	552	752
for Belt Teeth (15 and More Teeth in Mesh)			N	1976	2956	4916	6876	10796	356	676	926	1566	2456	3346
	Steel		lbf/ft	0.094	0.101	0.114	0.168	0.228	0.047	0.054	0.060	0.087	0.128	0.161
Dala Mainha	3	oteei	kgf/m	0.140	0.150	0.170	0.250	0.340	0.070	0.080	0.090	0.130	0.190	0.240
Belt Weight	1/	evlar	lbf/ft	0.081	0.087	0.101	0.141	0.195	0.040	0.047	0.054	0.081	0.114	0.148
	K	eviar	kgf/m	0.120	0.130	0.150	0.210	0.290	0.060	0.070	0.080	0.120	0.170	0.220
		Steel	lbf	163467	217955	326933	435911	653866	30216	47212	59452	96173	141637	194095
Belt Stiffness	3	oteei	N	727139	969518	1454277	1939036	2908554	134400	210000	264444	427778	630000	863333
(Open Ended)	K	evlar	lbf	91048	121397	182096	242794	364192	32932	51456	64796	104817	154367	211540
	K	eviai	N	405003	540004	810006	1080008	1620012	146480	228875	288213	466227	686625	940931
Min. No. of Pulley Teeth						14					,	10		
Min. Pitch Diameter (Inch or mm)						2.23"					16	mm		
Min. Diameter of Tensioning Idler			inch			3.125					1.	125		
Running on Back of Belt mm			mm			80					;	30		
Available in FDA Compliant Construction (85 Shore A Urethane & Kevlar Cords)			Yes				No							
Standard Colors (N=Natural, W=White)				N			N, W							
Nylon Available on Tooth Side (NT)					Yes No									
Service Temperature Range							-5°	C to 70°	C (23°	F to 158	° F)			

	AT	'5V			AT	L5V			T10	VS				т	10V				AT	10V	
	5 n	nm			5 r	mm			10 ו	nm				10	mm				10	mm	
16 mm	25 mm	32 mm	50 mm	16 mm	25 mm	32 mm	50 mm	16 mm	25 mm	32 mm	50 mm	25 mm	32 mm	50 mm	75 mm	100 mm	150 mm	25 mm	32 mm	50 mm	75 mm
961	1602	2050	3268	1394	2369	3066	4878	944	1605	2077	3305	1605	2077	3305	5004	6704	10103	3204	4058	6621	10038
4275	7125	9120	14535	6200	10540	13640	21700	4200	7140	9240	14700	7140	9240	14700	22260	29820	44940	14250	18050	29450	44650
1126	1877	2403	3829	N/A	N/A	N/A	N/A	1091	2060	2666	4241	2060	2666	4241	6422	8603	12965	3639	4609	7520	11401
5010	8350	10688	17034	N/A	N/A	N/A	N/A	4851	9163	11858	18865	9163	11858	18865	28567	38269	57673	16185	20501	33449	50713
237	396	507	807	309	526	681	1083	252	429	555	883	429	555	883	1338	1792	2700	841	1065	1738	2635
1056	1761	2253	3591	1376	2340	3028	4818	1123	1909	2470	3929	1909	2470	3929	5950	7971	12012	3741	4739	7731	11722
52	80	98	179	68	105	136	238	131	216	298	455	114	184	328	544	788	1300	166	263	511	828
232	356	438	796	303	468	606	1060	584	959	1326	2022	505	820	1457	2422	3505	5782	738	1168	2274	3684
163	272	348	555	N/A	N/A	N/A	N/A	143	239	309	492	239	309	492	745	999	1505	393	498	813	1233
726	1210	1549	2468	N/A	N/A	N/A	N/A	638	1064	1376	2190	1064	1376	2190	3316	4442	6694	1750	2217	3617	5483
52	80	98	179	N/A	N/A	N/A	N/A	110	180	249	380	95	154	274	455	659	1086	116	184	359	581
232	356	438	796	N/A	N/A	N/A	N/A	488	802	1108	1690	422	685	1218	2024	2930	4833	518	820	1596	2585
116	220	302	510	116	220	302	510	152	289	395	669	182	289	562	942	1322	2082	278	441	858	1438
516	980	1342	2270	516	980	1342	2270	676	1284	1758	2974	811	1284	2501	4191	5881	9261	1238	1961	3818	6398
0.054	0.067	0.081	0.121	0.054	0.074	0.094	0.134	0.053	0.081	0.103	0.158	0.114	0.134	0.195	0.275	0.356	0.517	0.128	0.154	0.222	0.316
0.080	0.100	0.120	0.180	0.080	0.110	0.140	0.200	0.080	0.121	0.153	0.235	0.170	0.200	0.290	0.410	0.530	0.770	0.190	0.230	0.330	0.470
0.047	0.060	0.074	0.107	N/A	N/A	N/A	N/A	0.046	0.069	0.087	0.134	0.094	0.114	0.154	0.215	0.275	0.396	0.107	0.121	0.175	0.248
0.070	0.090	0.110	0.160	N/A	N/A	N/A	N/A	0.068	0.103	0.130	0.200	0.140	0.170	0.230	0.320	0.410	0.590	0.160	0.180	0.260	0.370
59369	98949	126655	201856	77361	131513	170194	270763	63095	107262	138810	220834	107262	138810	220834	334405	447977	675120	210253	266320	434522	658792
264075	440125	563360	897855	344118	585000	757059	1204412	280662	477125	617456	982316	477125	617456	982316	1487507	1992699	3003081	935250	1184650	1932850	2930450
40805	68008	87050	138737	N/A	N/A	N/A	N/A	35863	59771	77351	123058	59771	77351	123058	186345	249632	376206	98354	124582	203265	308176
181500	302500	387200	617100	N/A	N/A	N/A	N/A	159525	265875	344074	547390	265875	344074	547390	828904	1110419	1673449	437500	554167	904167	1370833
	1	5			1	15			1	4					14				1	5	
	24	mm			24	mm			45 ו	mm				45	i mm				48	mm	
	2.3	375			2.3	375			3.1	25				3	.125				4.7	750	
	6	0			6	60			8	0					80				1:	20	
	N	lo			Ν	lo			N	0				,	Yes				Ν	lo	
	V	V			١	N			ľ	J					N				١	N	
	N	lo			N	lo			N	0				,	Yes				Y	es	

−5° C to 70° C (23° F to 158° F)

The specifications listed are based on Gates Mectrol's experience. However, our specifications and data do NOT cover all possible belt drive conditions. It is the responsibility of the belt drive system designer to ensure Gates Mectrol's belts are appropriate for a given system and application. The provided data is representative of our in-house experience and does not necessarily match product performance in industrial use. Gates Mectrol cannot assume any liability concerning the suitability and process ability of our products. We also cannot assume liability for process results, damages or consequential damages associated with the use of our products. Note, ultimate tensile strengths are listed for references purposes only. Ultimate tensile strength values listed above are a theoretical calculation based on average cord strength and may not represent actual tensile test results.



## Wide Belt Overview

Gates Mectrol can manufacture urethane timing belts in widths up to 450 mm in several pitches. These belts are specifically designed for synchronous conveying applications.

Wide belts are primarily used as process conveyor belts.

Process (or conversion steps) normally occur on the belt, therefore the conveyed product requires additional width.

## **Application Characteristics**

- Replaces flat conveyor belt
  - No retensioning required
  - Lower shaft forces
  - Positive indexing
  - Higher acceleration without slippage
- · High speed conveying
- Rapid indexing
- Automated process conveyor belts
- Bulk product conveying

#### **Features**

- · High strength Kevlar cord construction
- Parallel cord construction
  - No cords exposed at edges of belt
  - Better tracking
  - Uniform tensioning
- Tough polyurethane construction
  - Durable and cut resistant
  - Oil, chemical and water resistant
  - Non-marking
- Choice of polymers including FDA grades
- Nylon back and nylon tooth surface options available for quieter operation and reduced friction
- Various molded profiles and backing materials available
- No lubrication required



Wide belts can move heavier loads, with greater precision and use smaller diameter pulleys than a comparable flat belt.

# **Wide Belt Specifications**

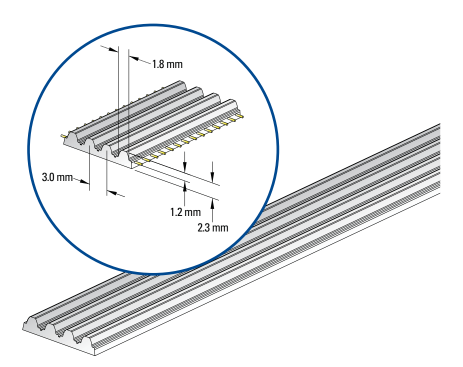
			WH	WT10	GMT3™	
Pitch (Imperial and metric)			.500″	10 mm	3 mm	
Ultimate Tensile Strength per Inch or 25 mm Belt Width	Kevlar	lbf/in N/25 mm	800 3557	800 3557	420 1870	
Max. Allowable Belt Tension per Inch or 25 mm Belt Width	Welded	lbf/in N/25 mm	71 315	71 315	50 220	
Allowable Effective Tension for the Belt Teeth (15 and More Teeth in Mesh)	Welded	lbf/in N/25 mm	330 1470	281 1250	100 440	
Specific Belt Weight	Kevlar	lbf/ft/in kgf/m/cm	0.056 0.033	0.066 0.039	0.033 0.020	
Specific Belt Stiffness (Open Ended)	Kevlar	lbf/in N/mm	<b>23983</b> 4200	<b>23983</b> 4200	14750 2580	
Min. No. of Pulley Teeth	•		14	16	20	
Min. Pitch Diameter (Inch or mm)			2.23"	51 mm	19 mm	
Min. Diameter of Tensioning Idler Running on Back of Belt		inch mm	3.12 80	3.12 80	1.125 30	
Available in FDA Compliant Construct (85 Shore A Urethane)	ction		Yes	Yes	Yes	
Standard Colors			Natural	Natural	White/PosiBlue	
Min. Welded Belt Length			33"	850 mm	1002 mm	
Standard Roll Length			200 ft	60 m	60 m	
Standard Slitting Lanes		N/A	N/A	25 mm		
Min. Width Available		6"	150 mm	100 mm		
Max. Width Available		18"	450 mm	450 mm		
Width Tolerance			± .060"	± 1.0 mm	± 1.0 mm	

Service Temperature Range	–5° C to 70° C (23° F to 158° F)					
Hardness	92 Shore A - Standard PU, 85 Shore A - FDA Compliant PU					
	Urethane vs. Steel (dry)	0.5 to 0.7				
	Urethane vs. Aluminum (dry)	0.5 to 0.6				
Coefficient of Friction	Urethane vs. UHMWPE (dry)	0.2 to 0.4				
	Nylon vs. Steel (dry)	0.2 to 0.4				
	Nylon vs. UHMWPE (dry)	0.1 to 0.3				

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## Wide Belt – GMT3™

*GMT3* timing belt is designed to be an alternative to light weight flat belt. It is ideal for conveying applications involving small pulley diameters or where belt slippage is a concern.





GMT3 belt is ideal for synchronous conveying applications involving small diameter transfers such as those found in check weighing.

## **Application Characteristics**

- Replaces flat belt
  - No retensioning required
  - Lower shaft forces
  - Higher acceleration without slippage
  - Positive indexing
- Heavy conveying loads with pulley diameters less than 1" (25 mm).
- High conveyor acceleration rates with pulley diameters less than 1" (25 mm)
- Conveying involving small diameter transfers

## **Features**

- 3 mm pitch allows for pulley diameters as small as 0.75" (19 mm)
- Custom tooth profile
  - Designed to minimize noise and run on slider beds
  - Compatible with 3MR GT, 3M HTD and 3M RPP pulleys
- Polyurethane construction meets FDA material requirements for wet food contact
- Kevlar tension members for minimal stretch
- Tension members are not sealed

## **Profiled Belts Overview**

Gates Mectrol timing belts can be customized with welded-on profiles to meet your application's specific holding, pushing, lifting, or actuating requirements. These profiles can be molded into almost any shape making profiled belts ideal for your assembly, packaging, inserting and other automation equipment requirements.

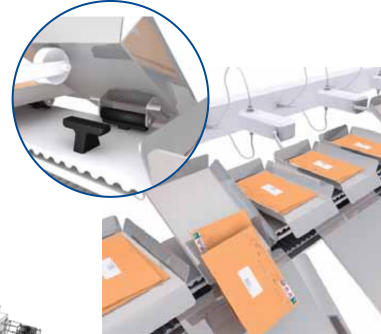
Our molded profiles are produced in the same tough urethane as our belting and become an integral part of the belt through thermal bonding.

#### **Features**

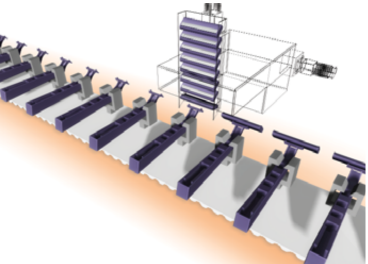
- Non-marking, durable urethane construction
- Molded and located on the belt to exacting tolerances
- Can be molded to virtually any custom configuration
- Available in 85 and 92 Shore A hardness
- Available in FDA compliant polyurethane
- Thermally fused to base belt material
- · Available with metal inserts, including threaded inserts

## **Application Characteristics**

- Pushing, carrying or actuating in packaging applications
- Product location in process applications
- · Holders for mounting devices
- Interchangeable spacing for alternate product conveying



Custom profiles are used for pins and rests on a tilt-tray mail sorting machine.



Exact placement of the profile allows for precision assembly of parts. In this application, razor heads are mounted accurately as a result of the Gates Mectrol profiled timing belt.

# **Profiled Belts – Design Recommendations**

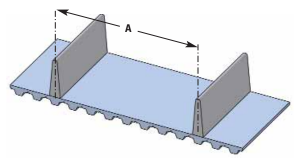
Over one thousand profile designs are available from Gates Mectrol's extensive mold inventory. Visit the Gates Mectrol Profile Selector Guide at www.gatesmectrol.com to search our profile library. Our applications engineers can work with you to design any profile to meet your specific requirements. Tooling charges are minimal for most customized designs.

Although it is possible to have nearly any design utilizing welded profiles, ultimate performance for your application can be achieved by following the design guidelines outlined below:

## 1. Profile Spacing

It is recommended that the profile spacing, A, correspond with the pitch of the belt teeth. This allows for the best spacing tolerances, and minimizes the effects of the belt's overall length tolerance on the profile spacing.

Profiles can be spaced on non-pitch increments. However, if non-pitch spacing is used, the cumulative tolerance of the belt length must be considered.



**Profile Spacing Tolerance** 

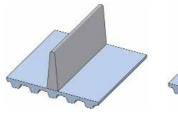
Profile Spacing	Over Tooth Non-cumulative	Not Over Tooth
0.2"≤A<1.0"	±0.015"	±0.020"
5 mm≤A<25.4 mm	±0.38 mm	±0.5 mm
1.0"≤A<9.0"	±0.020"	±0.025"
25.4 mm≤A<228.6 mm	±0.5 mm	±0.6 mm
9.0"≤A<18.0"	±0.025"	±0.030"
228.6 mm≤A<457.2 mm	±0.6 mm	±0.8 mm
18.0"≤A<27.0"	±0.030"	±0.035"
457.2 mm≤A<685.8 mm	±0.8 mm	±0.9 mm
27.0"≤A<36.0"	±0.035"	±0.040"
685.8 mm≤A<914.4 mm	±0.9 mm	±1.0 mm

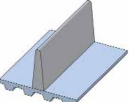
For spacing greater than 36.0", add 0.006" per ft.
For spacing greater than 914.4 mm, add 0.15 mm per 305 mm.
Tighter tolerances on profile spacing are available. Contact a Gates Mectrol Applications Engineer for more information.

## 2. Profile Dimensions

The most important considerations while dimensioning a profile are the size of the base of the profile ("foot" of the profile) and the position of the profile on the belt.

The profile thickness can affect the flexibility of the belt, and can determine the minimum allowable pulley diameter. The flexibility of the belt can be maximized, however, by positioning the profile directly over the tooth of the belt.





**Over Tooth** 

**Not Over Tooth** 

As the thickness of the foot of the profile increases, the minimum pulley diameter in the system must be increased according to the table on the next page.

The molded tolerances of the profile itself i.e. thickness, height, length, etc. are controlled within ±.010". The installed height tolerance of a profile is typically +.010", -.020".

Gates Mectrol Applications Engineers will assist in all regards where tolerances are an issue. Please contact: apps@gatesmectrol.com.

To access all of our standard profiles visit the Profile Selector Guide at www.gatesmectrol.com.



# **Profiled Belts – Design Recommendations**

## Minimum Number of Pulley Teeth For Profiles Over a Tooth\*

Profile "Foot" Thickness	Inch mm	1/16 1.60	1/8 3.00	3/16 5.00	1/4 6.00	5/16 8.00	3/8 10.00	7/16 11.00	1/2 13.00	5/8 16.00	3/4 19.00
XL		10	10	18	25	40	50	60	100	N/R	N/R
L		12	12	12	18	30	40	50	60	100	N/R
H, H-HF		14	14	14	14	18	25	35	45	80	100
XH		18	18	18	18	18	18	18	20	35	50
T5		12	12	18	25	40	50	60	100	N/R	N/R
AT5, ATL5		15	15	18	25	40	50	60	100	N/R	N/R
T10, T10-HF		16	16	16	16	18	25	35	45	80	100
AT10		18	18	18	18	22	25	35	45	80	100
ATL10, ATL10-HF		25	25	25	25	25	25	35	45	80	100
T20, AT20		18	18	18	18	18	18	18	20	35	50
ATL20		30	30	30	30	30	30	30	30	35	50
HTD5, STD5		14	14	16	25	40	50	60	100	N/R	N/R
HTD8, STD8		20	20	20	24	30	40	50	60	100	N/R
HTD14		28	28	28	28	28	28	30	30	50	72
HTDL14		43	43	43	43	43	43	43	43	50	72

## Minimum Number of Pulley Teeth For Profiles Not Over a Tooth\*

Profile "Foot" Thickness	Inch mm	1/16 1.60	1/8 3.00	3/16 5.00	1/4 6.00	5/16 8.00	3/8 10.00	7/16 11.00	1/2 13.00	5/8 16.00	3/4 19.00
XL		12	30	45	50	60	100	N/R	N/R	N/R	N/R
L		12	20	40	45	55	60	70	80	100	N/R
H, H-HF		14	14	25	30	45	50	55	65	80	100
XH		18	18	20	30	40	45	50	54	58	60
T5		12	30	45	50	60	100	N/R	N/R	N/R	N/R
AT5, ATL5		15	30	45	50	60	100	N/R	N/R	N/R	N/R
T10, T10-HF, AT10		18	20	30	40	45	50	55	65	80	100
ATL10, ATL10-HF		25	25	30	40	45	50	55	65	80	100
T20, AT20		18	18	20	30	40	45	50	54	58	60
ATL20		30	30	30	30	40	45	50	54	58	60
HTD5, STD5		18	30	45	50	60	100	N/R	N/R	N/R	N/R
HTD8, STD8		20	20	40	45	55	60	70	80	100	N/R
HTD14		28	28	30	42	58	64	72	78	82	86
HTDL14		43	43	43	43	58	64	72	78	82	86

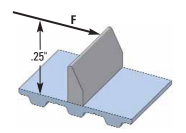
<sup>\*</sup>Minimum number of pulley teeth must be equal to or greater than minimum shown in the appropriate Belt Specifications Table. N/R = not recommended

## 3. Profile Strength

The strength, and therefore capacity of the profile, depends primarily on the size of the welded profile foot.

The strength of the profile is affected by the type and direction of the force applied to it. Under high loads, the failure mode will normally be either bending and distortion of the profile and belt, or in some cases, the polyurethane may actually tear.

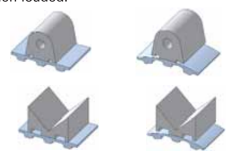
With a load introduced against the profile at a point 1/4" above the belt surface, the strength of the profile is 2,500 lbs. per square inch of welded foot area, or 1724 N/cm<sup>2</sup>.



# **Profiled Belts – Design Recommendations**

## 4. Wide Base Profiles, and Profiles With Relief

For profiles requiring a wide base, such as pushers, one foot should be left unwelded. This allows for flexing around the pulley yet it remains rigid when loaded.



## **5. Segmented Profiles**

When large profiles are required as carriers, they must be either segmented or slotted. This is necessary to allow flexing around the pulley. On the flat conveyor surface, the profiles remain intact.

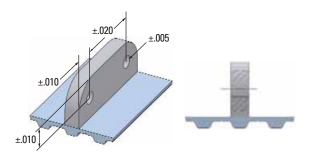


## 6. Profiles With Holes

Profiles with holes for securing paddles or other attachments can be produced. Holes are either drilled before bonding, or are molded into the profile depending upon the volume and requirements of the application.

Tolerances of the hole placement depends upon whether the holes are drilled or molded. The tolerance of the hole from the belt surface is subject to the bonding process of the profile foot and the belt surface.

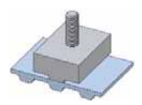
Generally, tolerances are as shown below. However, tighter tolerances are possible. Please consult our Applications Engineering Department.



## 7. Profiles With Inserts

Profiles can be molded with metallic inserts. These are particularly useful in some applications to replace attachment chain.

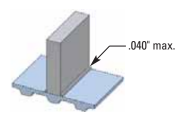
The actual inserts can either be manufactured by Gates Mectrol or provided by the customer.



## 8. Flash Bead

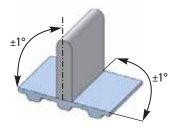
During the welding process, a bead of urethane develops at the meeting point of the profile and belt.

The welding bead is removed, "de-flashed", as necessary.



## 9. Perpendicularity

All profiles are perpendicular to 1°.



## 10. Ordering

When ordering a profiled belt, it is advisable to submit a drawing of the profiled belt.

Once a design is finalized, Gates Mectrol will submit a drawing to the customer for approval. This custom belt drawing number should then be used for future ordering.



## **Profiled Belts – QuickShip Program**

Gates Mectrol offers a QuickShip Program based on its most popular profiles. Under this program, orders of ten belts or less, with any of the below profiles, will ship in seven working days!



>> For more information about the QuickShip Program visit www.gatesmectrol.com or call 1-800-394-4844

## **Backings**

Most belt types can be modified by adding a backing to achieve a desired coefficient of friction, abrasion resistance or cushion. A backing can also be added and then milled to create pockets for product transfer. Gates Mectrol offers over 20 backings to meet your needs.

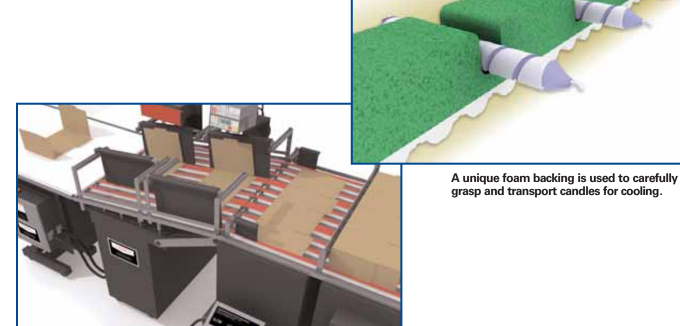
## **Application Characteristics**

- High friction for feeding or separating applications
- Low friction for light feed or accumulation requirements
- Ability to conform to unusual product shapes
- Combine friction with vacuum for ultimate grab

#### **Features**

A customized backing can provide:

- A dramatic increase or decrease in the coefficient of friction
- Varying levels of cushioning and durability through material thickness and hardness selection
- Static conductivity
- Various levels of chemical resistance
- An ability to alter wear characteristics



Its combined characteristics of high friction and abrasion resistance make the seamless Thermoplastic Rubber backing ideal for box folding applications.



## **Backings**

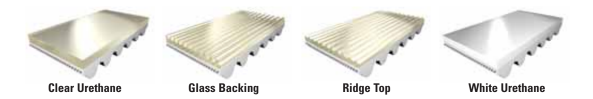
## Perform a wide variety of functions

Many applications require belts with specific surface characteristics. A wide variety of co-extruded as well as post-laminated backings are available to solve your toughest application requirements. Specifications follow.

- Special nylon fabric can be added to the belt back or tooth side during the manufacturing process. This reduces the coefficient of friction for sliding surfaces or product accumulation
- High friction surfaces
- · A variety of materials can be added for vibration dampening
- An antistatic surface is available with a resistivity of less than 10<sup>6</sup> Ohms/Square

## **Polyurethane**

Gates Mectrol urethane backings are available in several different varieties. Available in different durometers, with different coefficients of friction, urethane backings are the toughest and most durable backing material.



## Rubber

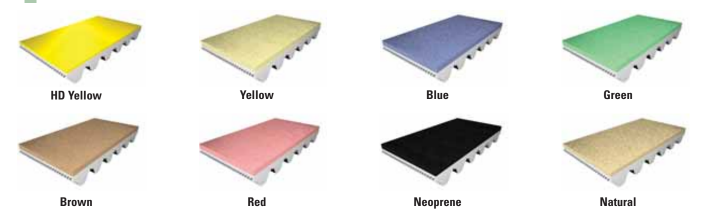
Feeding applications generally require extremely high friction. Rubber can provide this high friction, even while wet. Some rubber backings also offer antistatic properties, higher temperature ratings, and good chemical and abrasion resistance.



# **Backings**

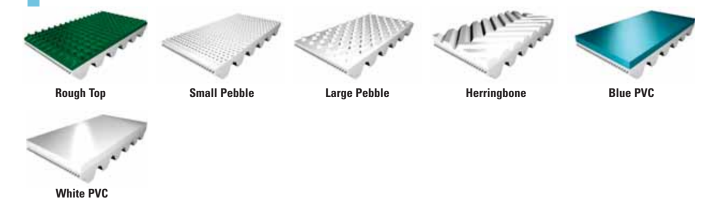
#### **Foam**

Many applications require a combination of friction and the ability to conform to unusual product shapes. Gates Mectrol foam backings are available in different densities for various compliance, cushioning and friction surfaces. Belts can be constructed with a foam layer for cushioning and a tougher high friction outer layer.



## **PVC**

Available with unusual surface patterns and characteristics, PVC backings offer a well bonded, economical solution with very good wear properties.



## **Specialty Backings**



**Antistatic Coating** 

# **Backings – Specifications**

## **Polyurethane**

92A Urethane	U1*	Same as standard 92 A hardness base material. Very tough and durable.			
85A Urethane	U2*	Softer PU than base material. Higher friction, more flexibility, similar durability.			
HV1 Urethane	U41	Specifically compounded for very high coefficient of friction.			
75A Urethane	U3*	Softer version of standard urethane. Better friction, more compression, greater flexibility, very tough.			
Glass Backing	G32	Longitudinal groove pattern for glass conveying. Good friction and gaps for holding back abrasives and dirt.			
Ridge Top	G21	Durable backing with longitudinal ridges. Ideal for conveying oily steel.			
75A Urethane	U5*	Softer, high friction with very good abrasion resistance.			

## Rubber

Linatex	L**	ligh friction, pure gum rubber. Good abrasion resistance, excellent for pulling and feeding applications.				
Linaplus FG	LP**	FDA approved, high friction pure gum rubber.				
Linatrile	LR*	Nitrile rubber combines good abrasion resistance with oil resistance and high service temperature (230° F/100° C).				
Tan Natural Rubber	LT**	Natural pure gum rubber, high friction.				
Thermoplastic Rubber	RM*	High friction, ideal for conveying applications. Good oil, ozone and abrasion resistance.				

#### Foam

High Density PU Yellow Foam	FUY*	High friction. Very good abrasion resistance, excellent for paper feed applications.			
Yellow PU Foam	FY*	Lower density. Excellent cushioning and conforming to products while providing good friction.			
Blue PU Foam	FB*	Low density. Excellent cushioning and conforming to products while providing good friction.			
Green PU Foam	FG*	Mid range density, firmer holding and cushioning, excellent friction.			
Brown PU Foam	FN*	Mid range density, firmer holding and cushioning, excellent friction.			
Red PU Foam	FR*	Upper range density, firm holding and cushioning, good friction and abrasion resistance.			
Neoprene Foam	LF**	Black neoprene good abarasion resistance and compliance.			
Natural PU Foam	FC*	Mid range density. Less demanding applications.			

## **PVC**

_							
	Rough Top	RT	ntricate surface modeling, excellent friction surfaces. Great for glass and incline conveyors.				
	Small Pebble Top	SPT	Textured surface with small nubs for non-slip surface.				
	Large Pebble Top LPT		Textured surface with larger nubs for non-slip surface.				
	Herringbone	PH	Raised herringbone pattern for non-slip and dispersing surface.				
	Blue PVC	PB	Smooth high sheen, high friction surface.				
	White PVC	PW	PW Smooth white, FDA high friction surface for non-abrasive applications.				

## **Special**

Antistatic Coating	ATB	Extremely good conductivity characteristics for electronic conveying applications.

Maximum width available for all backings is 6".

# **Backings – Specifications**

	Hardness Shore A / Density Kg/m³	Material Thickness mm	Abrasion Resistance Rating ‡	Static Coefficient of Friction †	Kinetic Coefficient of Friction †	Max. Temp. Degrees C	Pulley Diameter Factor	Oil Resistance	Color
lyurethane U1*	92	2 or 3	10	0.5	0.5	80	30	E	Clear
U2*	85	2 or 3	9	0.6	0.5	80	30	E	Clear
U41	80	1	8.5	1.0	0.8	80	30	E	Clear
U3*	75	2 or 3	8	0.6	0.6	70	30	E	Clear
G32	75	5	8	0.6	0.6	70	Ø100mm	E	Clear
G21	85	3	9	0.6	0.5	80	Ø100mm	E	Clear
U5*	75	2 or 3	8	0.6	0.6	70	25	E	White
	70	2 01 0	v	0.0	0.0	70	20	-	VVIIICO
bber									
L**	35	1/16" to 1/2"	6	1.6	1.6	60	20	Р	Red
LP**	38	1/16" to 3/16"	6	1.4	1.4	60	20	P	White
LR*	55	3 to 5	6.5	1.1	1.4	110	25	E	Orang
LT**	40	1/16" to 1/4"	6	1.5	1.5	60	20	P	Tan
RM*	57	2, 3, 6	7	2.1	1.4	105	25	G	Red
am FINA	F0	24- 5		0.0	0.0	00	20	-	V-II
FUY*	50	2 to 5	5.5	0.8	0.8	60	30	E	Yellov
FY*	- / 160	6 to 12	3	1.0	1.0	60	15	E	Yellov
FB*	- / 220	6 to 12	3.5	0.8	0.8	60	15	E	Blue
FG*	20 / 300	6 to 12	4	1.0	1.0	60	15	E	Green
FN*	30 / 400	6 to 12	4	0.8	0.8	60	15	E	Brow
FR*	40 / 500	6 to 12	4.5	0.9	0.9	60	20	Е	Red
LF**	- / 250	1/8" to 1/2"	3	0.9	0.9	60	15	Р	Black
FC*	30 / 400	2 to 5	4	0.6	0.5	60	15	E	Natura
C									
	40	4.5	5.5	1.4	1.3	60	Ø 90mm	Р	Blue-gro
C	40 50	4.5 1.5	5.5 5.5	1.4 0.7	1.3 0.6	60 60	Ø 90mm Ø 25mm	P P	
C RT									White
C RT SPT	50	1.5	5.5	0.7	0.6	60	Ø 25mm	Р	Blue-gre White White

SI	ecial									
	ATB	92	N/A	7.5	0.3	0.3	80	N/A	E	Black

1.1

Oil resistance: E = Excellent G = Good P = Poor

Minimum Pulley Diameter = (Pulley Diameter Factor) x (Material Thickness) or above listed diameter

Ø 40mm

Note: Pulley diameter must be greater than or equal to the minimum pulley required for a given belt type. See belt specifications.

White

<sup>\*</sup> Add thickness in mm to designator

<sup>\*\*</sup> Add thickness in 1/16" to designator

<sup>‡ 10 =</sup> very high resistance

Friction measured against aluminum

## **Fabrication Capabilities**

Gates Mectrol offers a wide range of belt modifications and a full range of secondary fabrication possibilities.

Whether grinding edges and surfaces to tight tolerances, punching and machining holes and slots, or CNC machining of three dimensional contours, Gates Mectrol can provide a complete solution.

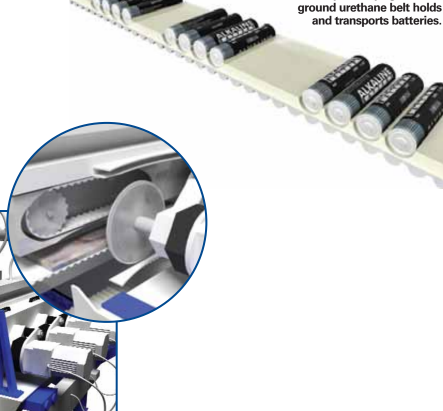
#### **Features**

- Nearly unlimited customizing options
- Ground tolerances on nearly any dimension for extra precision
- Unusual shapes, contours and configurations
- Holes, slots, and any CNC machined shape in the belt surface
- Combination of primary tooling and secondary machining to achieve any design potential

Battery conveying: custom

## **Application Characteristics**

- Vacuum conveying belts
- Machined tooth side and perforations
- Precision machined belts for precise movement of product
- Distinct product orientation and location for automated process steps



Tile squaring machine utilizes custom belts with precision ground thickness and width.

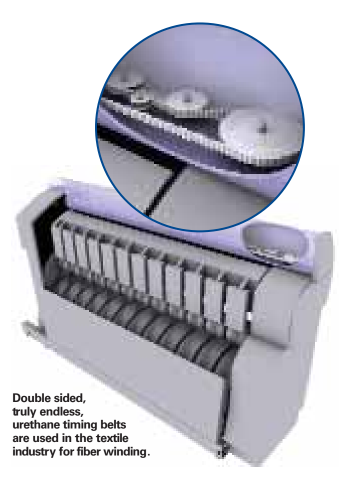
>> Our Applications Engineering staff is available to you at apps@gatesmectrol.com or 1-800-394-4844



## **Truly Endless Belt Overview**

Certain power transmission and high performance positioning applications require more strength and stiffness than a welded belt can provide. Gates Mectrol offers two types of truly endless belts to meet these needs.

- Gates Synchro-Power® belts are cast on fixed molds and have a continuously wound steel cord. They are available in stock sizes.
- Flex belts are extruded to custom lengths ranging from 1.5 to 23.5 meters. A unique process provides the flexibility to have custom sized belts without expensive tooling.



## **Application Characteristics**

- Power transmission
- · High power, high performance conveying
- Harsh environments
  - Abrasion and chemical resistance
- Applications where cleanliness is critical

#### **Features**

- Helically wound cords for high strength, truly endless power transmission capabilities
- High quality, thermoset polyurethane designed specifically for timing belt applications (Gates Synchro-Power) or thermoplastic urethane for longer length belts (Flex)
- Standard molded sleeves (Gates Synchro-Power) or custom length belts available - up to 23.5 meters (Flex)
- Nylon tooth surface option available on Flex belts for quieter operation

>> Our Applications Engineering staff is available to you at apps@gatesmectrol.com or 1-800-394-4844

Gates Synchro-Power belts, **cast belts**, are produced on dedicated tooling and are available from stock in the sizes listed. For belt lengths not listed, please consult a Gates Mectrol applications engineer.



### **Available Widths**

Pitch	Min.	Max.	Max. Width Exceptions
XL	.250"	11.81"	
L	.375"	11.81"	
Н	.375"	11.81"	
T2.5	4 mm	300 mm	240 mm max width for belt lengths 120 mm, 145 mm
T5	6 mm	300 mm	240 mm max width for belt lengths 150 mm, 165 mm
DT5	6 mm	300 mm	
T10	10 mm	300 mm	
DT10	10 mm	300 mm	
AT5	6 mm	300 mm	
AT10	16 mm	300 mm	

### **Belt Length, inches**

No. of		zongui, iii	
Teeth	XL	L	Н
Pitch	.200"	.375"	.500"
40		15	
48			24
50		18.75	
54		20.25	27
55	11		
56		21	
60	12	22.5	30
64		24	
65	13		
66			33
67	13.4		
68		25.5	
70	14		
72		27	36
75	15		
76		28.5	
78			39
80	16	30	
84			42
85	17		
86		32.25	
90	18		45
92		34.5	
95	19		
96			48
97	19.4		
98		36.75	
100	20		
102			51
104		39	
105	21		
110	22		
112		42	
115	23		
120	24	45	
125	25		
130	26		

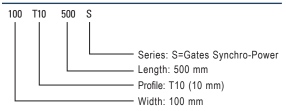
### Polt Longth /mm

	Bel	Belt Length (mm)											
No. of Teeth	T2.5	<b>T</b> 5	DT5										
30		150											
33		165											
36		180											
37		185											
40		200											
43		215											
44		220											
45		225											
48	120												
49		245											
50		250											
51		255											
52		260											
54		270											
55		275											
56		280											
59	145	295											
61		305											
64	160												
66		330											
68		340											
70		350											
71	177.5	355											
72	180												
73	182.5	365											
78		390											
80	200	400											
82		410	410										
84		420											

	Belt Length (mm)										
No. of Teeth	T2.5	<b>T5</b>	DT5								
89		445									
90		450									
91		455									
92	230		460								
95		475									
96		480									
98	245										
100		500									
102		510									
103			515								
105		525									
106	265										
109		545									
110		550									
112		560									
114	285										
115		575									
116	290										
118		590	590								
120		600									
122	305	610									
124		620	620								
126		630									
127	317.5										
128		640									
130		650									
132	330	660									
135		675									
138		690									

	Bel	t Length (n	ım)
No. of Teeth	T2.5	<b>T5</b>	DT5
140		700	
144		720	
145		725	
150		750	750
152	380		
156		780	
160		800	
163		815	815
168	420	840	
170		850	
172			860
180		900	
188		940	940
192	480		
198		990	
200	500		
215		1075	
216	540		
220		1100	
240	600		
243		1215	
248	620		
260	650		
263		1315	
276		1380	
280	700		
312	780		
366	915		
380	950		

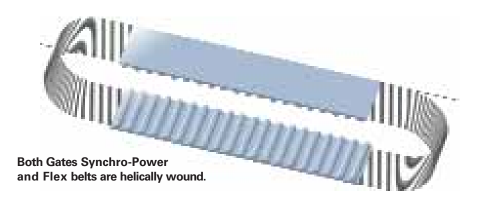
### **To Order Gates Synchro-Power Belts**



	Belt Le	ngth (mm)	)		Belt Ler	igth (mm)
No. of Teeth	T10	DT10		No. of Teeth	T10	DT10
26	260	260	•	98	980	980
37	370			100	1000	
40	400			101	1010	
41	410			108	1080	
44	440			110	1100	
45	450			111	1110	
50	500			114	1140	
53	530	530		115	1150	
56	560			121	1210	1210
60	600			124	1240	1240
61	610			125	1250	1250
63	630	630		130	1300	
66	660	660		132	1320	1320
69	690			135	1350	1350
70	700			139	1390	
72	720	720		140	1400	
73	730			142	1420	1420
75	750			144	1440	
78	780			145	1450	
80	800			146	1460	
81	810			150	1500	
84	840	840		156	1560	
85	850			160	1600	
88	880			161	1610	1610
89	890			170	1700	
90	900			175	1750	
91	910			178	1780	
92	920	920		188	1880	1880
95	950			196	1960	
96	960			225	2250	
97	970					

	Belt Length (mm)										
No. of Teeth	AT5	AT10									
45	225										
50		500									
51	255										
55	275										
56	280	560									
60	300										
61		610									
66		660									
68	340										
70		700									
73		730									
75	375										
78	390	780									
80		800									
81		810									
84	420	840									
89		890									
91	455										
92		920									
96		960									
98		980									
100	500										
101		1010									
105		1050									
108		1080									
109	545										
115		1150									
120	600	1200									
121		1210									
122	610										
125		1250									
126	630										
132	660	1320									
140		1400									
144	720										
150	750	1500									
156	780										
160		1600									
165	825										
170		1700									
180	077	1800									
195	975										
210	1050										
225	1125										
300	1500										

Gates Synchro-Power belts are available with steel reinforcing cords.



### **Gates Synchro-Power Specifications**

		XL	L	Н	T2.5	<b>T</b> 5	T5 DL	AT5	T10	T10 DL	AT10
Pitch		.200"	.375"	.500"	2.5mm	5mm	5mm	5mm	10mm	10mm	10mm
Ultimate Tensile Strength	lbf/in	920	1925	2203	600	920	920	1884	2157	2157	3216
per Inch or 25mm Belt Width	N/25mm	4092	8562	9798	2670	4092	4092	8380	9594	9594	14305
Max. Allowable Belt Tension	lbf/in	232	473	697	91	232	232	448	558	558	1017
per Inch or 25mm Belt Width	N/25mm	1032	2104	3101	404	1032	1032	1992	2482	2482	4523
Allowable Effective Tension for the Belt Teeth	lbf/in	180	360	441	61	200	200	290	380	380	580
(15 and More Teeth in Mesh)	N/25mm	800	1600	1960	270	890	890	1290	1690	1690	2580
Specific Belt Weight	lbf/ft/in	0.036	0.059	0.071	0.024	0.035	0.044	0.058	0.075	0.101	0.111
Specific Belt Weight	kgf/m/cm	0.021	0.035	0.042	0.014	0.0206	0.026	0.034	0.044	0.059	0.065
O 'C' - D - It Ot' C	lbf/in	58004	118263	174338	23075	58932	58932	113782	141761	141761	258298
Specific Belt Stiffness	N/mm	10157	20709	30529	4040	10320	10320	19925	24825	24825	45233
Min. No. of Pulley Teeth		10	10	14	12	10	10	15	14	14	15
Min. Pitch Diameter	mm	.64"	1.19"	2.23"	10	16	16	24	45	45	48
Min. Diameter of Tensioning	in	1.125	2.375	3.125	0.787	1.125	0.625	2.375	3.125	1.875	4.75
Idler Running on Back of Belt	mm	30	60	80	20	30	16	60	80	45	120
Service Temperature Range					-5 ° C	to 70 ° C (	23 ° F to 1	58 ° F)			
Hardness		88 Shore A									
Standard Color						Nat	ural				
Width Tolerances											
Slit Belts	mm	±.02"	±.03"	±.03"	±0.3	±0.5	±0.5	±0.5	±0.5	±0.5	±0.75

The specifications listed are based on Gates Mectrol's experience. However, our specifications and data do NOT cover all possible belt drive conditions. It is the responsibility of the belt drive system designer to ensure Gates Mectrol's belts are appropriate for a given system and application. The provided data is representative of our in-house experience and does not necessarily match product performance in industrial use. Gates Mectrol cannot assume any liability concerning the suitability and process ability of our products. We also cannot assume liability for process results, damages or consequential damages associated with the use of our products. Note, ultimate tensile strengths are listed for references purposes only. Ultimate tensile strength values are a theoretical calculation based on average cord strength and may not represent actual tensile test results.

# **Flex Belts**

Flex belts are produced with steel reinforcing cords and the same tough urethane as Gates Mectrol's standard linear belts.

	XL	L	Н	XH	<b>T</b> 5	AT5	T10	AT10	ATL10	T20	AT20	ATL20	HTD5	HTD8	HTD14
Minimum Length without NT*	59.20"	59.25"	59.50"	59.50"	1.50 m	1.50 m	1.50 m	1.50 m	1.50 m	1.50 m	1.50 m	1.50 m	1.55 m	1.50 m	1.55 m
Minimum Length with NT*	75.00"	75.00"	75.00"	75.25"	1.90 m	1.90 m	1.90 m	1.90 m	1.90 m	1.90 m	1.90 m	1.90 m	N/A	1.90 m	N/A
Maximum Length	779.60"	779.63"	780.00"	779.63"	19.80 m	19.80 m	19.80 m	19.80 m	19.80 m	19.80 m	19.80 m	19.80 m	14.90 m	19.80 m	23.49 m
Minimum Width	.25"	.25"	.50"	1.0"	10 mm	10 mm	16 mm	25 mm	25 mm	32 mm	32 mm	32 mm	25 mm	25 mm	25 mm
Maximum Width	6.0"	6.0"	6.0"	6.0"	150 mm	150 mm	150 mm	150 mm	150 mm	150 mm	150 mm	150 mm	100 mm	150 mm	100 mm

<sup>\*</sup> NT = nylon on tooth side

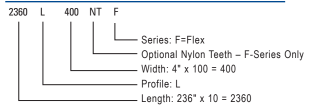
### **Flex Width Tolerances**

Up to 2" Up to 50 mm	±0.020"	±0.020"	±0.020"	±0.040"	±0.5 mm	±0.5 mm	±0.5 mm	±0.75 mm	±1.0 mm	±1.0 mm	±1.0 mm	±1.5 mm	±0.5 mm	±0.75 mm	±1.0 mm
>2" - 6" >50 - 150 mm	±0.030"	±0.030"	±0.030"	±0.040"	±0.75 mm	±0.75 mm	±0.75 mm	±1.0 mm	±1.5 mm	±1.0 mm	±1.5 mm	±1.5 mm	±0.75 mm	±1.0 mm	±1.5 mm

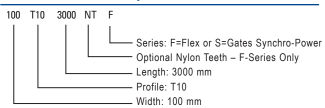
## **Flex Specifications**

		XL	L	Н	XH	<b>T5</b>	AT5	T10	AT10	ATL10	T20	AT20	ATL20	HTD5	HTD8	HTD14
Pitch (Imperial and Metric)		.200"	.375"	.500"	.875"	5 mm	5 mm	10 mm	10 mm	10 mm	20 mm	20 mm	20 mm	5 mm	8 mm	14 mm
Ultimate Tensile Strength	lbf/in	759	1474	1605	3204	759	1602	1605	3204	5445	3170	5445	7306	1602	3204	4667
per Inch or 25 mm Belt Width	N/25 mm	3375	6555	7140	14250	3375	7125	7140	14250	24220	14102	24220	32500	7125	14250	20760
Max. Allowable Belt Tension	lbf/in	192	371	429	854	189	396	429	841	1317	832	1317	1599	396	841	1159
per Inch or 25 mm Belt Width	N/25 mm	853	1652	1909	3801	840	1761	1909	3741	5860	3702	5860	7114	1761	3741	5156
Allowable Effective Tension for Belt	lbf/in	180	360	441	879	200	290	380	580	580	710	1221	1221	229	420	771
Teeth (15 and More Teeth in Mesh)	N/25 mm	800	1600	1960	3910	890	1290	1690	2580	2580	3160	5430	5430	1020	1870	3430
Specific Weight	lbf/ft/in	0.036	0.059	0.066	0.180	0.037	0.055	0.074	0.096	0.114	0.125	0.169	0.185	0.070	0.101	0.182
Specific Weight	kgf/m/cm	0.021	0.035	0.039	0.105	0.022	0.032	0.043	0.056	0.067	0.073	0.099	0.108	0.041	0.059	0.107
Belt Specific Stiffness	lbf/in	47950	92800	109000	213600	47950	100500	109000	213600	334600	213600	334600	440000	100532	213600	294400
Delt Specific Stiffless	N/mm	8400	16255	19085	37410	8400	17605	19085	37410	58600	37410	58600	77050	17605	37410	51560
Min. No. of Pulley Teeth		10	10	14	18	10	15	14	15	25	15	18	30	14	20	28
Min. Pitch Diameter (Inch or mm)		.64"	1.19"	2.23"	5.01"	16 mm	24 mm	45 mm	48 mm	80 mm	96mm	115 mm	191 mm	22 mm	51 mm	125 mm
Min. Diameter of Tensioning Idler	in	1.125	2.375	3.125	5.875	1.125	2.375	3.125	4.750	5.875	4.750	7.125	9.875	2.375	4.750	7.875
Running on Back of Belt	mm	30	60	80	150	30	60	80	120	150	120	180	250	60	120	200
Service Temperature Range							-	5° C to	70° C (2	23° F to	158° F)					
Hardness									92 Sh	ore A						
Standard Color		White														

### To Order Flex Belts (Imperial Pitch)



### To Order Flex or Gates Synchro-Power Belts (Metric Pitch)



# Flat Belt Overview

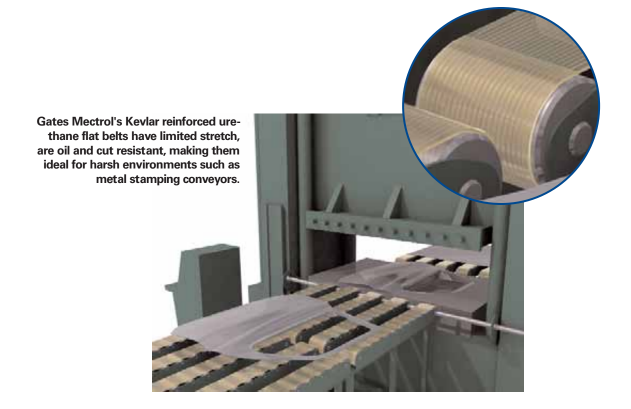
Gates Mectrol offers a full line of high strength, low stretch flat belts for lifting and positioning applications. These flat belts are typically sold in open ended lengths and are clamped at each end.

### **Application Characteristics**

- · Heavy load lifting or lowering
- Allows for "slip" requirement
- · Smooth uniform motion
- Small bending radius for small design envelope
- Very low stretch characteristics

### **Features**

- Smooth, vibration free operation
- Use with small pulley diameters
- High strength, low stretch for long life
- · Sealed edges, no cord fraying
- Easily guided with flanged pulleys
- Kevlar or steel cord construction
- No lubrication needed
- No retensioning required



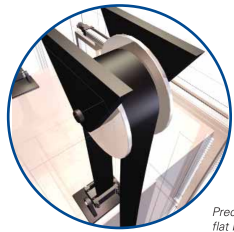
>> Our Applications Engineering staff is available to you at apps@gatesmectrol.com or 1-800-394-4844

# Flat Belt – Design Recommendations

- In contrast to fabric coated flat belts, Gates Mectrol flat belts have very high strength and extremely low stretch. They are designed to be run on flat faced pulleys with flanges. Crowned pulleys should not be used
- Gates Mectrol flat belts are not recommended for applications which involve belt twisting. Should an application require that a belt be twisted 90°, the length over which the twist occurs should be a minimum of 15 inches for a one inch wide belt.
- Gates Mectrol flat belts are not to be used in lat pull down machines or other machines in which belt twist is unrestricted.



Materials		92A PU	85A PU
Service Temperature Ra	ange	-5° C to 70° C (23° F to 158° F)	-10° C to 60° C (14° F to 140° F)
Hardness, Shore A		92	85
	Belt Material vs. Steel (dry)	0.5	0.7
	Urethane vs. Aluminum (dry)	0.5	0.6
Coefficient of Friction	Belt Material vs. UHMWPE (dry)	0.2	0.4
	Nylon vs. Steel (dry)	0.2 to 0.4	0.2 to 0.4
	Nylon vs. UHMWPE (dry)	0.1 to 0.3	0.1 to 0.3



Precision high strength, low stretch flat belts utilize tough urethane construction with specialty high carbon steel cord to lift heavy loads such as elevators.

# **Flat Belt Specifications**

Application			Conveying							
				F8			F12			
		inch		80.0		0.125				
Nominal Thickness		metric		2.0			3.0			
Cord			Steel	Kevlar	Hi-Flex Steel	Steel	Kevlar	Hi-Flex Steel		
Ultimate Tensile		lbf/in	1605	1818	2370	1605	1818	2370		
Strength per Inch or 25mm Belt Width		N/25 mm	7140	8085	10540	7140	8085	10540		
	Open	lbf/in	436	243	658	436	243	658		
Max Allowable Belt	Ended	N/25 mm	1939	1080	2925	1939	1080	2925		
Tension per Inch or 25mm Belt Width	Welded	lbf/in	218	121	329	218	121	N/A		
	vveided	N/25 mm	969	540	1463	969	540	N/A		
Constitution Della Marianta		lbf/ft/in	0.057	0.045	0.057	0.078	0.066	0.080		
Specific Belt Weight		kgf/m /cm	0.033	0.026	0.033	0.046	0.039	0.047		
Specific Belt Stiffness		lbf/in	109000	60700	133620	109000	60700	133620		
(Open Ended)		N/mm	19085	10635	23400	19085	10635	23400		
Min Dullan Diamatan		in	1.8	1.8	1.5	2.4	2.4	2.0		
Min. Pulley Diameter		mm	45	45	38	60	60	50		
Min. Dia. of Tensioning		in	2.7	2.7	2.2	4.7	4.7	4.1		
Idler Running on Back of Belt		mm	68	68	57	120	120	105		
Standard Material			PU	PU	PU	PU	PU	PU		
Standard Colors (BK=Black, N=Natural)			N	N	ВК	N	N	ВК		
N. 4		in	4	4	6	4	4	6		
Max. Width		mm	100	100	150	100	100	150		
Min. Welded Belt		in	19	19	38	20	20	20		
Length		mm	483	483	960	508	508	508		
Standard Roll Length		ft	200	200	328	200	200	328		
Stanuaru Kuli Length		m	61	61	100	61	61	100		
Width Tolerance	up to 2"				+/	020"				
widin merance	>2"				+/	030"				

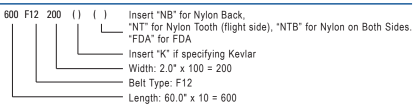
Do not use Gates Mectrol belts, pulleys or sprockets in applications that depend solely upon the belt to raise/lower, support or sustain a mass without an independent safety backup system. The specifications listed are based on Gates Mectrol's experience. However, our specifications and data do NOT cover all possible belt drive conditions. It is the responsibility of the belt drive system designer to ensure Gates Mectrol's belts are appropriate for a given system and application. The provided data is representative of our in-house experience and does not necessarily match product performance in industrial use. Gates Mectrol cannot assume any liability concerning the suitability and process ability of our products. We also cannot assume liability for process results, damages or consequential damages associated with the use of our products. Note, ultimate tensile strengths are listed for references purposes only. Ultimate tensile strength values listed above are a theoretical calculation based on average cord strength and may not represent actual tensile test results.

	Lifting										
F	L8	FL	12	F13	F19						
0.	08	0.	12	0.13	0.19						
2	.0	3.	.0	3.2	4.8						
Steel	Hi-Flex Steel	Steel	Hi-Flex Steel	Steel	Steel						
3204	2917	5445	6059	7554	10117						
14250	12975	24220	26950	33600	45000						
854	971	1338	1427	1999	3008						
3800	4320	5953	6349	8892	13378						
N/A	N/A	N/A	N/A	N/A	N/A						
N/A	N/A	N/A	N/A	N/A	N/A						
0.073	0.060	0.113	0.113	1.137	0.183						
0.043	0.035	0.066	0.066	0.080	0.107						
213600	197350	334600	290030	406240	611160						
37410	34560	58600	50790	71140	107025						
1.9	1.5	3.1	2.5	6.3	5.9						
48	38	80	64	160	150						
2.8	2.2	4.7	3.8	6.3	8.9						
72	57	120	96	160	225						
PU	PU	PU	PU	PU	PU						
N	ВК	ВК	ВК	ВК	ВК						
4	6	4	6	6	6						
100	150	100	150	150	150						
N/A	N/A	N/A	N/A	N/A	N/A						
N/A	N/A	N/A	N/A	N/A	N/A						
200	328	200	328	164	164						
61	100	61	100	50	50						

+/- .020"

+/- .030"

### **To Order Flat Belts**



# **Pulley Overview**

Gates Mectrol manufactures a complementary line of timing pulleys. While industry standards do exist for most pulley groove geometries, each manufacturer has its own interpretation of those standards. For the longest belt life and quietest operation, it is recommended that the timing belts and pulleys be single-sourced so that the components are matched. Recognizing that any project may have different pulley style requirements, Gates Mectrol offers a Custom Pulley Program, which allows for additional features as needed.

In addition to pulley alternatives, Gates Mectrol offers a Clamp Plate Program with many items in stock.

### **Custom Pulley Program**

This program is designed to meet your made-to-print custom pulley requirements.

- Unlimited design freedom
- Three raw material choices: aluminum, steel or stainless steel

### **Clamp Plates**

Gates Mectrol offers an in-stock program for clamp plates.



# **Custom Pulley Program**

Pulleys can be customized to fit specific applications. Below are the options available:

### **Material**

- Aluminum
- Steel
- Stainless steel

### **Flanges**

- Zinc plated steel
- Stainless steel (for stainless steel pulleys)

### **Coatings**

- Clear anodize
- Black anodize
- Clear hardcoat
- Black oxide
- Electroless nickel

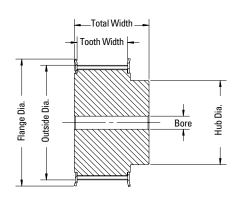
### **Optional Pitches**

Most pitches can be supplied as zero backlash

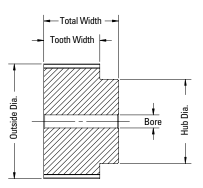
 Typically used for precise positioning applications only

### **Pulley Types**

2F - Two Flanges



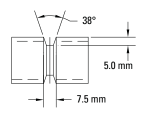
**OF - No Flanges** 



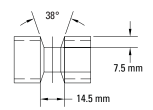
### **V-Guides**

For wider belts, and larger pulleys without flanges, one of the following V-guides is recommended for improved tracking:

### **For Metric Pitch Belts**

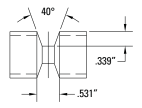


**K6 Section** 

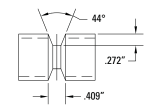


K13 Section

### For Imperial Pitch Belts



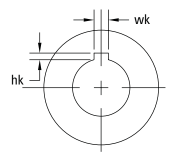
A Section

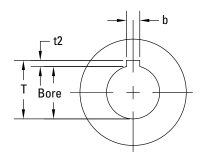


O Section

# **Custom Pulley Program**

### **Standard Keyway Dimensions and Tolerances**





### **Imperial Shaft Diameter**

	Up to and	Width	Tolerance	Depth	Tolerance
Over	Including	wk	wk	hk	hk
	0.438	0.094		0.047	
0.438	0.563	0.125	+0.0030	0.063	
0.563	0.875	0.188	-0.0000	0.094	
0.875	1.250	0.250		0.125	
1.250	1.375	0.313	+0.0035	0.156	
1.375	1.750	0.375	-0.0000	0.188	+0.015
1.750	2.250	0.500		0.250	-0.000
2.250	2.750	0.625		0.313	
2.750	3.250	0.750	+0.0040	0.375	
3.250	3.750	0.875	-0.0000	0.438	
3.750	4.500	1.000		0.500	
4.500	5.500	1.125	+0.0050	0.625	
5.500	6.500	1.500	-0.0000	0.750	

### **Metric Shaft Diameter**

	Up to and	Width	Tolerance	*Depth	Tolerance
Over	Including	b	on b	t2	t2
6	8	2	+0.060	1.0	
8	10	3	+0.020	1.4	
10	12	4	+0.078	1.8	+0.1
12	17	5	+0.030	2.3	-0
17	22	6		2.8	
22	30	8	+0.098	3.3	
30	38	10	+0.040	3.3	
38	44	12		3.3	
44	50	14	+0.120	3.8	
50	58	16	+0.050	4.3	
58	65	18		4.4	+0.2
65	75	20		4.9	-0
75	85	22	+0.149	5.4	
85	95	25	+0.065	5.4	
95	110	28		6.4	
110	130	32		7.4	
130	150	36	+0.180	8.4	+0.3
150	170	40	+0.080	9.4	-0

<sup>\*</sup> Metric keyway depths are specified from the bottom of the keyway to a line tangent to the bore at the keyway centerline. T=Bore Diameter + t<sub>2</sub>

# **Clamp Plates**

Clamp plates are often used in motion control applications where one belt end is anchored by means of a clamp plate. The Gates Mectrol clamp plate engages eight teeth and has an end cutoff designed to prevent cord fatigue.

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м	ю.

Belt Width mm	In Stock	Length mm	B mm	Width mm	Hole Dia. mm	E mm	F mm	M mm	Thickness mm	Part Number
6		43	4	27.5	5.5	12.5	7.5	9	8	CGPAT56
10		43	4	31.5	5.5	16.5	7.5	9	8	CGPAT510
12		43	4	33.5	5.5	18.5	7.5	9	8	CGPAT512
16		43	4	37.5	5.5	22.5	7.5	9	8	CGPAT516
20		43	4	41.5	5.5	26.5	7.5	9	8	CGPAT520
25	•	43	4	46.5	5.5	31.5	7.5	9	8	CGPAT525
32	•	43	4	53.5	5.5	38.5	7.5	9	8	CGPAT532
50	•	43	4	71.5	5.5	56.5	7.5	9	8	CGPAT550
75		43	4	97.0	5.5	82.0	7.5	9	8	CGPAT575
100		43	4	122.0	5.5	107.0	7.5	9	8	CGPAT5100

### **AT10**

Belt Width mm	In Stock	Length mm	B mm	Width mm	Hole Dia. mm	E mm	F mm	M mm	Thickness mm	Part Number
16		85	7.5	46.5	9	26.5	10	17.5	15	CGPAT1016
20		85	7.5	50.5	9	30.5	10	17.5	15	CGPAT1020
25	•	85	7.5	55.5	9	35.5	10	17.5	15	CGPAT1025
32	•	85	7.5	62.5	9	42.5	10	17.5	15	CGPAT1032
50	•	85	7.5	80.5	9	60.5	10	17.5	15	CGPAT1050
75		85	7.5	106.0	9	86.0	10	17.5	15	CGPAT1075
100		85	7.5	131.0	9	111.0	10	17.5	15	CGPAT10100
150		85	7.5	181.0	9	161.0	10	17.5	15	CGPAT10150

### **AT20**

Belt Width mm	Length mm	B mm	Width mm	Hole Dia. mm	E mm	F mm	M mm	Thickness mm	Part Number
25	170	15	61.5	11	38.5	11.5	35	20	CGPAT2025
32	170	15	68.5	11	45.5	11.5	35	20	CGPAT2032
50	170	15	86.5	11	63.5	11.5	35	20	CGPAT2050
75	170	15	111.5	11	88.5	11.5	35	20	CGPAT2075
100	170	15	136.5	11	113.5	11.5	35	20	CGPAT20100
150	170	15	186.5	11	163.5	11.5	35	20	CGPAT20150

# **Clamp Plates**

Н										
Belt Width inch	In Stock	Length inch	B inch	Width inch	Hole Dia. inch	E inch	F inch	M inch	Thickness inch	Part Number
1.000	•	4.32	0.41	2.29	0.406	1.45	0.42	0.91	0.87	CGPH100
2.000		4.32	0.41	3.29	0.406	2.45	0.42	0.91	0.87	CGPH200
HTD8										
Belt Width mm		Length mm	B mm	Width mm	Hole Dia. mm	E mm	F mm	M mm	Thickness mm	Part Number
25		72	8	55.5	9	35.5	10	16	15	CGP8HTD25
HTD14										
Belt Width mm		Length mm	B mm	Width mm	Hole Dia. mm	E mm	F mm	M mm	Thickness mm	Part Number
25		126	14	60.5	11	37.5	11.5	28	22	CGP14HTD25
40		126	14	75.5	11	52.5	11.5	28	22	CGP14HTD40
55		126	14	91.0	11	68.0	11.5	28	22	CGP14HTD55
85		126	14	121.0	11	98.0	11.5	28	22	CGP14HTD85

11

11

11

113.0

128.0

183.0

11.5

11.5

11.5

28

28

28

22

22

22

CGP14HTD100

CGP14HTD115 CGP14HTD170

• = in stock
Material: Aluminum

100

115

170

126

126

126

14

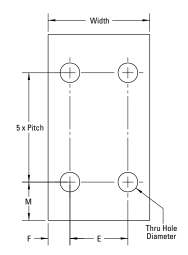
14

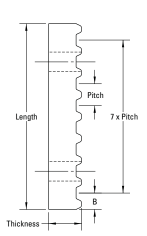
14

136.0

151.0

206.0





# **Technical Design Tools Online**

Gates Mectrol's belt design tools make selecting the right belt for your application easy anytime: http://apps.gatesmectrol.com/

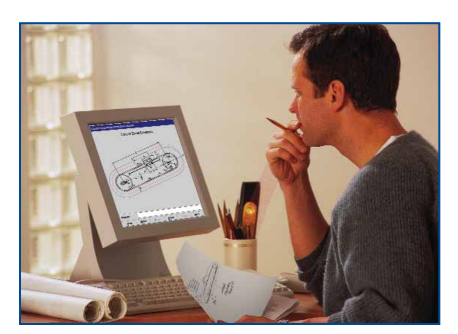
Gates Mectrol offers online design tools for calculating all types of urethane timing belt applications.

These design tools are, by far, industry state-of-the-art, offering the most comprehensive, easy to use and accurate calculations available.

For linear and rotary positioning applications, synchronous conveying or power transmission, simply enter all of your known parameters, and these programs will guide you through step-by-step calculations, resulting in the selection of the most appropriate belt for your application.

Included with your output will be information which is "total system" inclusive, providing necessary data for selecting all related drive components, as well as for programming electronic controls.

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# **Facilities**



Headquarters



- Headquarters, Sales & Manufacturing
- Sales & Manufacturing
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- Manufacturing

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