Urethane Timing Belts and Pulleys





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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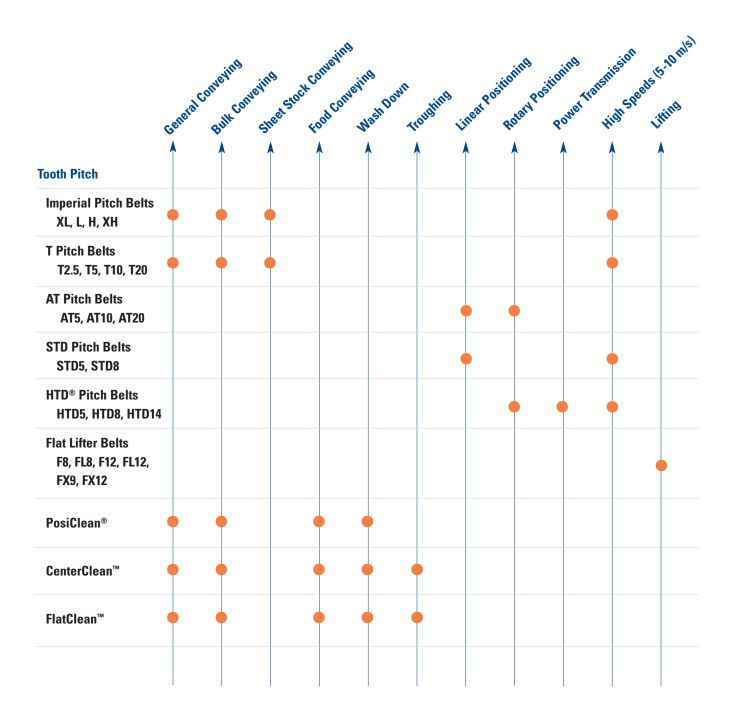
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Broadest Range Available





Belt Selection Guide





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

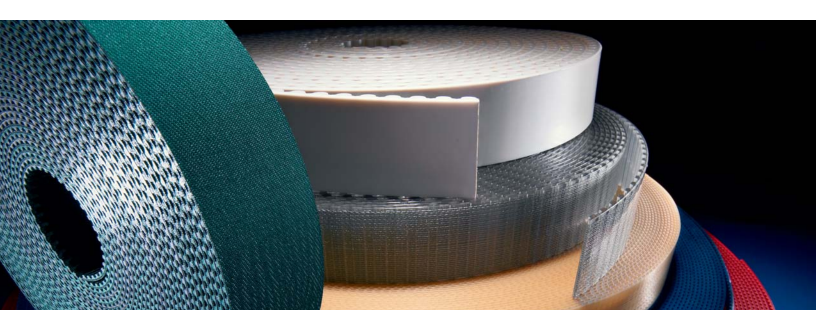
Gates Mectrol manufactures linear timing belts in a variety of tooth pitch, length, and material combinations. This offering provides a wide range of possible configurations for your application.

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

Endless belts of virtually any length can be produced utilizing a thermal welding process which joins the ends of the belt together.



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

Bowling pinsetter applications require a variety of timing belts with different profiles, high friction backings, and durability.



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.

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

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 |
| | 0 | | lbf/in | 759 | 1474 | 1605 | 2369 | 3204 | 759 | 1602 | 2369 |
| Ultimate Tensile Strength per Inch | Ste | eel | N/25 mm | 3375 | 6555 | 7140 | 10540 | 14250 | 3375 | 7125 | 10540 |
| | Kevlar | | lbf/in | 1882 | 1727 | 1818 | N/A | 3639 | 1200 | 1877 | N/A |
| or 25 mm Belt Width | Kev | lar | N/25 mm | 8370 | 7682 | 8085 | N/A | 16185 | 5332 | 8350 | N/A |
| | Stainlos | e Stool | lbf/in | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A |
| | Stainless Steel | | 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 |
| | 01661 | Welded | lbf/in | 96 | 186 | 218 | 267 | 427 | 94 | 198 | 198 |
| | | vvelueu | 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 | Rovia | Welded | lbf/in | 157 | 207 | 182 | N/A | 300 | 140 | 204 | N/A |
| | | | 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 Steel | Ended | N/25 mm | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A |
| | | Welded | lbf/in | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A |
| | | VVCIUCU | N/25 mm | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A |
| Ilowable 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 |
| Specific Belt Weight | Kevlar | | lbf/ft/in | 0.033 | 0.052 | 0.055 | N/A | 0.155 | 0.033 | 0.046 | N/A |
| opeenie beit weight | | | kgf/m/cm | 0.019 | 0.030 | 0.032 | N/A | 0.091 | 0.020 | 0.027 | N/A |
| | Stainless Steel | | lbf/ft/in | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A |
| | | | kgf/m/cm | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A |
| | Steel | | lbf/in | 47950 | 92800 | 109000 | 133600 | 213600 | 47950 | 100500 | 133600 |
| | | | N/mm | 8400 | 16255 | 19085 | 23400 | 37410 | 8400 | 17605 | 23400 |
| Specific Belt Stiffness (Open Ended) | Kev | lar | lbf/in | 52250 | 69100 | 60700 | N/A | 100000 | 52250 | 69100 | N/A |
| | | | N/mm | 9155 | 12100 | 10635 | N/A | 17500 | 9155 | 12100 | N/A |
| | Stainles | s Steel | lbf/in | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A |
| | | | N/mm | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A |
| Min. No. of Pulley Teeth | Steel an | | | 10 | 10 | 14 | 12 | 18 | 10 | 15 | 15 |
| | Stainles | | | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A |
| Min. Pitch Diameter (Inch or mm) | Steel an | | inch or mm | .64" | 1.19" | 2.23" | 1.91" | 5.01" | 16 mm | 24 mm | 24 mm |
| . , | Stainles | | mm | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A |
| Min. Diameter of Tensioning Idler | Steel an | | | | | 3.125"/80 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 / | A Urethane | | Yes | Yes | Yes | | | Yes | | |
| Standard Colors (N=Natural, W=White) | | | | Ν | Ν | N,W | Ν | Ν | 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 Units

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 |
| 3.125"/80 mm | 2.375"/60 mm | 4.75"/120 mm | 5.875"/150 mm | 15.125"/130 mm | 4.75"/120 mm | 7.125"/180 mm | 9.875"/250 mm | 1 2.375"/60 mm | 4.75"/120 mm | 7.875"/200 mm | 9.875"/250 mm | 2.375"/60 mm | 4.75"/120 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.

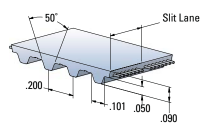
- HF designates high flex cords.
- Most belts are available with Nylon Fabric on either or both sides.
 - For Nylon on the tooth side, specify "NT"
 - For Nylon on the back side, specify "NB"
 - For Nylon on both sides, specify "NTB"

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

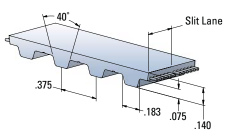


| | | XL | L | H*, H-HF* | XH |
|-----------------------------|--------|-----|-----|-------------------------------------|-------|
| Min. Welded Belt Length | inch | 17 | 17 | 17 (4"wide) 33.5 (6" wide) | 40.25 |
| Standard Roll Lengths | feet | 200 | 200 | 200 | 100 |
| | meters | 61 | 61 | 61 | 30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

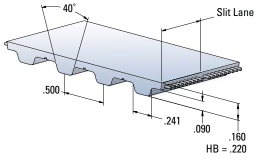
All roll lengths are ±1%.

*Heavy Back (HB) option available.

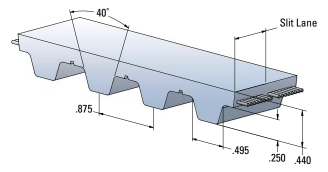
L .375" Pitch



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



XH .875" Pitch



Available Widths

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

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

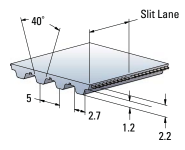
Width Tolerances

| 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" |



T Pitch Belts

T5 5 mm Pitch



T10*, T10-HF* **T5 T20** 440 (50 mm wide) 450 (100 mm wide) Min. Welded 1000 mm Belt Length 450 (100 mm wide) 850 (150 mm wide) Standard meters 100 100 50 **Roll Lengths** Standard 25 25 25 mm **Slitting Lanes** Available 10, 16 16, 32 N/A mm **Slitting Lanes**

All roll lengths are ±1%.

*Heavy Back (HB) option available.

Available Widths

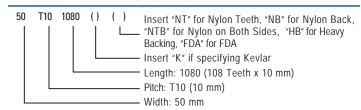
| mm | T5 | T10, T10-HF | T20 |
|-----|----|-------------|-----|
| 6 | Х | | |
| 10 | Х | Х | |
| 12 | Х | Х | |
| 16 | Х | Х | |
| 20 | Х | Х | |
| 25 | Х | Х | Х |
| 32 | Х | Х | Х |
| 50 | Х | Х | Х |
| 75 | Х | Х | Х |
| 100 | Х | Х | Х |
| 150 | | Х | Х |

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

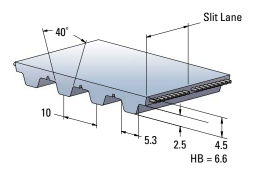
Width Tolerances

| 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 |

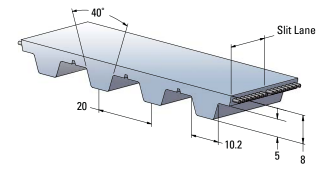
To Order T Pitch Belts



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

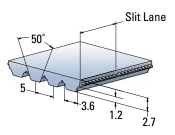


T20 20 mm Pitch



AT Pitch Belts

AT5 and ATL5 5 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 | Х | Х | | |
| 12 | Х | Х | | |
| 16 | Х | Х | Х | |
| 20 | Х | Х | Х | |
| 25 | Х | Х | Х | Х |
| 32 | Х | Х | Х | Х |
| 50 | Х | Х | Х | Х |
| 75 | Х | Х | Х | Х |
| 100 | Х | Х | Х | Х |
| 150 | | Х | Х | Х |

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

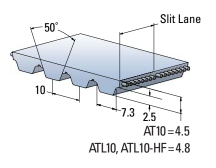
Width Tolerances

| 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 |

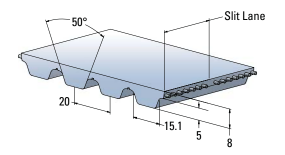
To Order AT Pitch Belts

| 50 | AT10 1080 | () | () | Insert "NT" for Nylon Teeth, "NB" for Nylon Back, "NTB" for Nylon on Both Sides Insert "K" if specifying Kevlar Length: 1080 (108 Teeth x 10 mm) Pitch: AT10 (10 mm) |
|----|-----------|----|----|--|
| L | | | | · Width: 50 mm |

AT10, ATL10, and ATL10-HF 10 mm Pitch

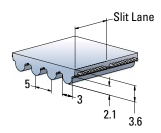


AT20 and ATL20 20 mm Pitch

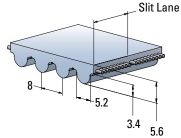


HTD® and STD Pitch Belts

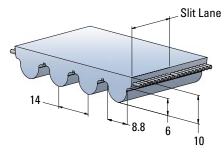
HTD5 5 mm Pitch



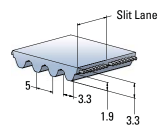
HTD8 8 mm Pitch



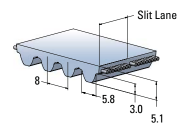
HTD14, HTDL14 14 mm Pitch



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 | Х | | | Х | |
| 10 | Х | Х | | Х | Х |
| 15 | Х | Х | | Х | Х |
| 20 | | Х | | | Х |
| 25 | Х | Х | Х | Х | Х |
| 30 | | Х | | | Х |
| 40 | | | Х | | |
| 50 | Х | Х | | Х | Х |
| 55 | | | Х | | |
| 85 | Х* | Х | Х | | Х |
| 100 | Х* | Х | Х | | Х |
| 115 | | | Х | | |
| 150 | Х* | X** | | | |
| 170 | | | Х | | |

All belts are available in any width between the minimum and maximum listed width. * These widths are only available in HTD5 Steel or HTD5 Steel with NB.

** This width is not available in HTD8 Kevlar.

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



Self Tracking Belts

Notched V-Guide – Allows Maximum Flexibility

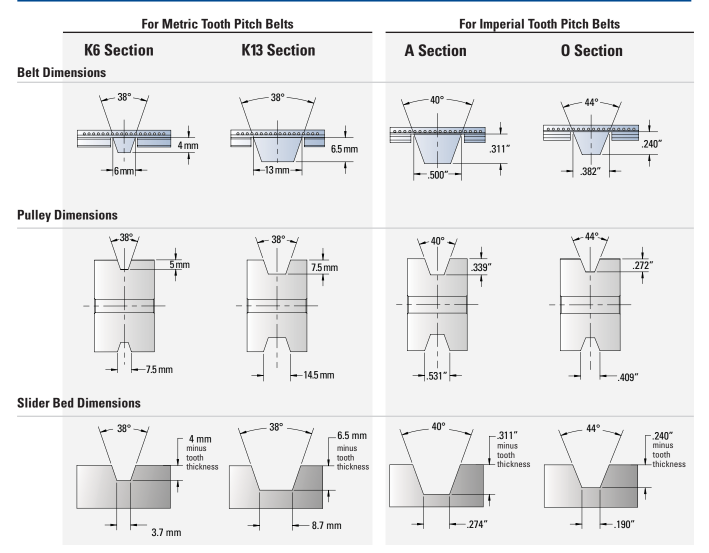
Gates Mectrol self tracking timing belts have all the capabilities of standard urethane timing belts but utilize guides to eliminate any lateral movement. Our range of specially designed urethane V-guides are notched along the belt length to provide optimum flexibility around pulleys.

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.

Fabricated V-Guides

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



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

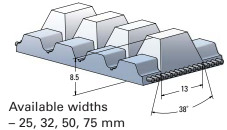
| | | T5V | T10VS | T10V | AT5V | ATL5V | AT10V | HV |
|----------------|--------|-----|-------|-------------|------|-------|-------|-----|
| Min. Welded | inch | | | | | | | 36 |
| Belt Length | mm | 920 | 900 | 900 | 900 | N/A | 950 | |
| Standard | feet | | | | | | | 200 |
| Roll Length | meters |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

All roll lengths are ±1%.

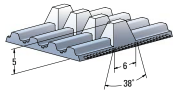
Width Tolerances

| 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 |

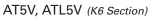
AT10V (K13 Section)

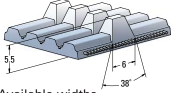


T5V (K6 Section)



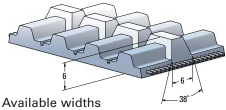
Available widths - 16, 25, 32, 50, 75, 100 mm





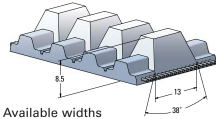
Available widths – 16, 25, 32, 50 mm

T10VS (K6 Section)

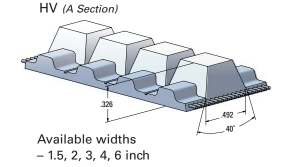


– 16, 25, 32, 50 mm

T10V (K13 Section)



- 25, 32, 50, 75, 100, 150 mm



Integral V-Guide Belt Specifications

| | | | | | | HV | | | | | Т | 5V | | |
|---|---------|---------|--------|--------|--------|---------|---------|----------|--------|----------|--------|--------|--------|--------|
| Pitch (Imperial and Metric) | | | | | | .500" | | | | | 5 ו | mm | | |
| Belt Width | | | | 1.5" | 2" | 3" | 4" | 6" | 16 mm | 25 mm | 32 mm | 50 mm | 75 mm | 100 mm |
| | ۰ ۲ | te el | lbf | 2455 | 3305 | 5004 | 6704 | 10103 | 450 | 759 | 955 | 1546 | 2332 | 3119 |
| Illition and Tamailla Others with | Steel - | | Ν | 10920 | 14700 | 22260 | 29820 | 44940 | 2000 | 3375 | 4250 | 6875 | 10375 | 13875 |
| Ultimate Tensile Strength | I. | | lbf | 2787 | 4241 | 6422 | 8603 | 12965 | 1115 | 1882 | 2369 | 3833 | 5784 | 7736 |
| | N. | evlar | Ν | 12397 | 18865 | 28567 | 38269 | 57673 | 4960 | 8370 | 10540 | 17050 | 25730 | 34410 |
| | | Open | lbf | 667 | 897 | 1338 | 1792 | 2700 | 112 | 189 | 238 | 385 | 581 | 776 |
| | Steel | Ended | Ν | 2966 | 3992 | 5950 | 7971 | 12012 | 498 | 840 | 1058 | 1711 | 2582 | 3453 |
| | Steel | Welded | lbf | 255 | 322 | 547 | 775 | 1225 | 52 | 80 | 98 | 179 | 264 | 340 |
| Max. Allowable Belt Tension | | vvelueu | Ν | 1135 | 1432 | 2434 | 3447 | 5449 | 232 | 356 | 438 | 796 | 1173 | 1512 |
| wax. Allowable beit tension | | Open | lbf | 372 | 478 | 724 | 970 | 1462 | 122 | 206 | 259 | 419 | 633 | 846 |
| | Kevlar | Ended | Ν | 1657 | 2127 | 3221 | 4315 | 6503 | 543 | 916 | 1153 | 1865 | 2814 | 3764 |
| | Keviai | Welded | lbf | 213 | 269 | 457 | 648 | 1024 | 52 | 80 | 98 | 179 | 264 | 340 |
| | | vvelueu | Ν | 949 | 1197 | 2035 | 2882 | 4555 | 232 | 356 | 438 | 796 | 1173 | 1512 |
| Allowable Effective Tension for Belt Teeth | | | lbf | 444 | 664 | 1105 | 1546 | 2427 | 80 | 152 | 208 | 352 | 552 | 752 |
| (15 and More Teeth in Mesh) | | | Ν | 1976 | 2956 | 4916 | 6876 | 10796 | 356 | 676 | 926 | 1566 | 2456 | 3346 |
| | | | lbf/ft | 0.094 | 0.101 | 0.114 | 0.168 | 0.228 | 0.047 | 0.054 | 0.060 | 0.087 | 0.128 | 0.161 |
| Belt Weight | ა | teel | kgf/m | 0.140 | 0.150 | 0.170 | 0.250 | 0.340 | 0.070 | 0.080 | 0.090 | 0.130 | 0.190 | 0.240 |
| Deit Weight | K | 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 |
| | IX. | evidi | kgf/m | 0.120 | 0.130 | 0.150 | 0.210 | 0.290 | 0.060 | 0.070 | 0.080 | 0.120 | 0.170 | 0.220 |
| | c | teel | lbf | 163467 | 217955 | 326933 | 435911 | 653866 | 30216 | 47212 | 59452 | 96173 | 141637 | 194095 |
| Belt Stiffness | ა | leei | Ν | 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 |
| | IX. | 5 1 1 | Ν | 405003 | 540004 | 810006 | 1080008 | 1620012 | 146480 | 228875 | 288213 | 466227 | 686625 | 940931 |
| Min. No. of Pulley Teeth | | | | | | 14 | | | | | 1 | 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 | | | | | 3 | 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 | | | | | Ν | lo | | |
| Service Temperature Range | | | | | | | —5° | C to 70° | C (23° | F to 158 | °F) | | | |

| | AT | '5V | | | AT | L5V | | | T10 | NNS | | | | Т | 10V | | | | AT | 10V | |
|--------|--------|--------|--------|--------|--------|--------|---------|--------|--------|------------|--------|--------|--------|--------|-------------|---------|---------|--------|---------|---------|---------|
| | 5 r | nm | | | 5 r | nm | | | 10 | mm | | 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 | 5 | | | 1 | 4 | | | | | 14 | | | | í | 15 | |
| | 24 | mm | | | 24 | mm | | | 45 | mm | | | | 45 | mm | | | | 48 | mm | |
| | 2.3 | 375 | | | 2.3 | 375 | | 3.125 | | | | | | 3 | .125 | | | | 4. | 750 | |
| | 6 | 0 | | | 6 | i0 | | 80 | | | | | | | 80 | | | | 1 | 20 | |
| | N | lo | | | Ν | No | | | No | | | Yes | | | | No | | | | | |
| | V | V | | | ١ | V | | Ν | | | | N | | | | | W | | | | |
| | N | lo | | | Ν | lo | | | Ν | lo | | | | , | <i>l</i> es | | | Yes | | | |

-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 produce urethane timing belts in widths up to 450 mm. 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.

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.

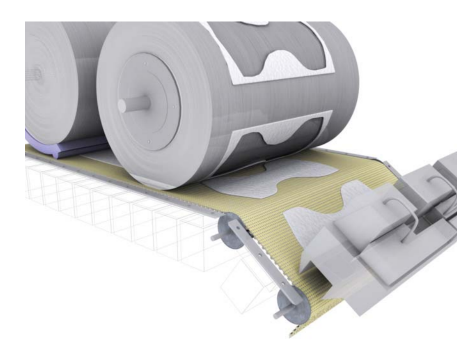
Wide Belt Applications

Application Characteristics

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



Four 450 mm wide, timing belts accelerate skiers for faster loading of detachable chair lifts. Timing belts ensure uniform speed of each skier.



Precision high speed indexing with Gates Mectrol extra wide timing belts dramatically increases throughput and yields on diaper production lines.

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



Wide Belt Specifications

| | | | WH | WT10 |
|--|---------------|-----------------------|----------------|----------------|
| Pitch (Imperial and Metric) | | | .500" | 10 mm |
| Ultimate Tensile Strength per Inch or 25 mm Belt Width | Kevlar | lbf/in N/25 mm | 800 3557 | 800 3557 |
| Max. Allowable Belt Tension per Inch or 25 mm Belt Width | Kevlar Welded | lbf/in N/25 mm | 71 315 | 71 315 |
| Allowable Effective Tension for the Belt Teeth (15 and More Teeth in Mesh) | | lbf/in N/25 mm | 330 1470 | 281 1250 |
| Specific Belt Weight | Kevlar | lbf/ft/in kgf/m/cm | 0.056 0.033 | 0.066 0.039 |
| Specific Belt Stiffness (Open Ended) | Kevlar | lbf/in N/mm | 23983 4200 | 23983 4200 |
| Min. No. of Pulley Teeth | | | 14 | 16 |
| Min. Pitch Diameter (Inch or mm) | | | 2.23" | 51 mm |
| Min. Diameter of Tensioning Idler Running on Back of Belt | | inch mm | 3.12 80 | 3.12 80 |
| Available in FDA Compliant Construc (85 Shore A Urethane) | ction | | Yes | Yes |
| Standard Color | | | Natural | Natural |
| Min. Welded Belt Length | | | 33" | 850 mm |
| Standard Roll Length | | | 200 ft | 60 m |
| Standard Slitting Lanes | | | N/A | N/A |
| Min. Width Available | | | 6" | 150 mm |
| Max. Width Available | | | 18" | 450 mm |
| Width Tolerance | | | ± .060" | ± 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 | | | | | |

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.

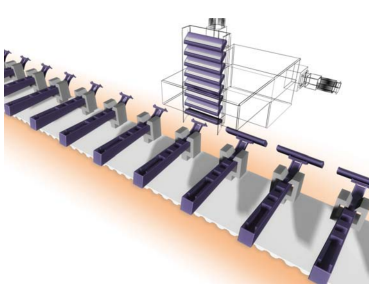
Profiled Belts Overview

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.

Application Characteristics

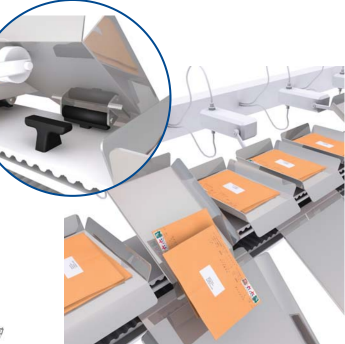
- Pushing, carrying or actuating in packaging applications
- Product location in process applications
- Holders for mounting devices
- Interchangeable spacing for alternate product conveying



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.

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



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

Profiled Belts – Design Recommendations

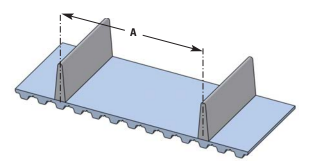
Over one thousand profile designs are available from Gates Mectrol's extensive mold inventory. Visit the Gates Mectrol Profile Selector Guide at www.gatesmectrol.com to search our profile library. Our applications engineers can work with you to design any profile to meet your specific requirements. Tooling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

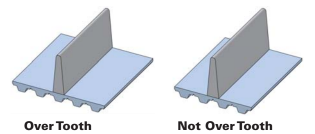
| 1 0 | | | | | | | | | |
|---------------------|------------------------------|----------------|--|--|--|--|--|--|--|
| Profile Spacing | Over Tooth Non-cumulative | Not Over Tooth | | | | | | | |
| 0.2"≤A<1.0" | ±0.015" | ±0.020" | | | | | | | |
| 5 mm≤A<25.4 mm | ±0.38 mm | ±0.5 mm | | | | | | | |
| 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.



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 \pm .010". The installed height tolerance of a profile is typically \pm .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

| | | Min | imum Numl | per of Pull | ey Teeth Fo | r Protiles | Over a Too | th* | | | |
|-----------------------------|------------|--------------|-------------|--------------|-------------|--------------|--------------|---------------|--------------|--------------|--------------|
| Profile "Foot" Thickness | lnch 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 |
| ХН | | 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 |

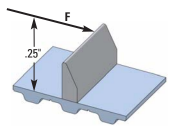
*Minimum number of pulley teeth must be equal to or greater than minimum shown in the appropriate Belt Specifications Table. N/R = not recommended

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.

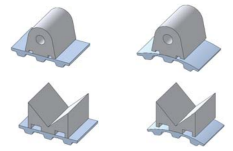
With a load introduced against the profile at a point 1/4" above the belt surface, the strength of the profile is 2,500 lbs. per square inch of welded foot area, or 1724 N/cm².



Profiled Belts – Design Recommendations

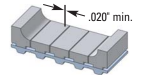
4. Wide Base Profiles, and Profiles With Relief

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.



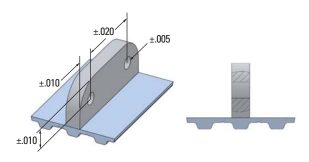


6. Profiles With Holes

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.

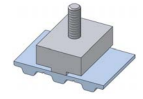
Generally, tolerances are as shown below. However, tighter tolerances are possible. Please consult our Applications Engineering Department.



7. Profiles With Inserts

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

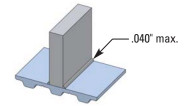
The actual inserts can either be manufactured by Gates Mectrol or provided by the customer.



8. Flash Bead

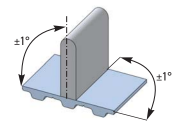
During the welding process, a bead of urethane develops at the meeting point of the profile and belt.

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



9. Perpendicularity

All profiles are perpendicular to 1°.



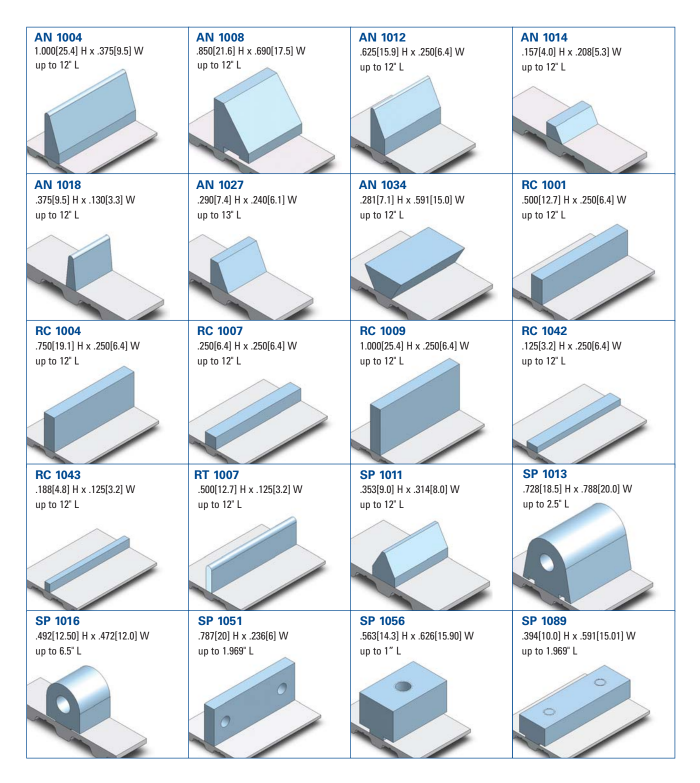
10. Ordering

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.



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.

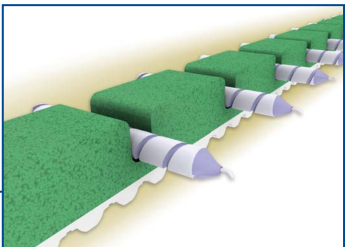
Application Characteristics

- 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



A unique foam backing is used to carefully grasp and transport candles for cooling.



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 10⁶ 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

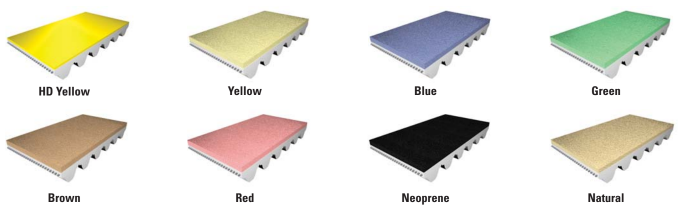
Feeding applications generally require extremely high friction. Rubber can provide this high friction, even while wet. Some rubber backings also offer antistatic properties, higher temperature ratings, and good chemical and abrasion resistance.



Backings

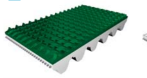
Foam

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.







Rough Top

Small Pebble

Large Pebble

Herringbone

Blue PVC



White PVC

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** | High friction, pure gum rubber. Good abrasion resistance, excellent for pulling and feeding applications. | | | | |
|----------------------|------|--|--|--|--|--|
| Linaplus FG | LP** | DA 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* | id 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 | Intricate 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 | | Smooth white, FDA high friction surface for non-abrasive applications. | | |

Special

Antistatic Coating

Extremely good conductivity characteristics for electronic conveying applications.

Maximum width available for all backings is 6".

ATB

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 |
|----|-------------|--|-----------------------------|-----------------------------------|--|---|-------------------------|------------------------------|-------------------|--------|
| Po | olyurethane | | | | | | | | | |
| | 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 |
| | | | | | | | | | | |
| Rı | ıbber | | | | | | | | | |
| | L** | 35 | 1/16" to 1/2" | 6 | 1.6 | 1.6 | 60 | 20 | Р | Red |
| | 10** | 00 | 1/101 - 0/101 | 0 | | | 00 | 00 | P | 14/1 1 |

| LP** | 38 | 1/16" to 3/16" | 6 | 1.4 | 1.4 | 60 | 20 | Р | White |
|------|----|----------------|-----|-----|-----|-----|----|---|--------|
| LR* | 55 | 3 to 5 | 6.5 | 1.1 | 1.0 | 110 | 25 | E | Orange |
| LT** | 40 | 1/16" to 1/4" | 6 | 1.5 | 1.5 | 60 | 20 | Р | Tan |
| RM* | 57 | 2, 3, 6 | 7 | 2.1 | 1.4 | 105 | 25 | G | Red |

| _ | | | |
|-----|----|---|--|
| - 6 | 5 | - | |
| - 6 | -u | а | |
| | | | |

| FUY* | 50 | 2 to 5 | 5.5 | 0.8 | 0.8 | 60 | 30 | E | Yellow |
|------|----------|--------------|-----|-----|-----|----|----|---|---------|
| FY* | - / 160 | 6 to 12 | 3 | 1.0 | 1.0 | 60 | 15 | E | Yellow |
| 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 | Brown |
| FR* | 40 / 500 | 6 to 12 | 4.5 | 0.9 | 0.9 | 60 | 20 | E | 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 | Natural |

| P۱ | PVC | | | | | | | | | | | | | |
|----|-----|----|--------|-----|-----|-----|----|--------|---|------------|--|--|--|--|
| | RT | 40 | 4.5 | 5.5 | 1.4 | 1.3 | 60 | Ø 90mm | Р | Blue-green | | | | |
| | SPT | 50 | 1.5 | 5.5 | 0.7 | 0.6 | 60 | Ø 25mm | Р | White | | | | |
| | LPT | 35 | 6 | 5.5 | 0.8 | 0.7 | 60 | Ø 40mm | Р | White | | | | |
| | PH | 40 | 4.5 | 5.5 | 0.6 | 0.3 | 60 | Ø 90mm | Р | White | | | | |
| | PB | 40 | 1 or 2 | 5 | 1.1 | 1.1 | 60 | Ø 40mm | Р | Blue-green | | | | |
| | PW | 75 | 2 | 5 | 1.1 | 1.1 | 60 | Ø 40mm | Р | White | | | | |
| | - | | | | | | | | | | | | | |

Special

| | | ATB | 92 | N/A | 7.5 | 0.3 | 0.3 | 80 | N/A | E | Black |
|--|--|-----|----|-----|-----|-----|-----|----|-----|---|-------|

* Add thickness in mm to designator

** Add thickness in 1/16" to designator

10 = very high resistance

† Friction measured against aluminum

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

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

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

Fabrication Capabilities

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

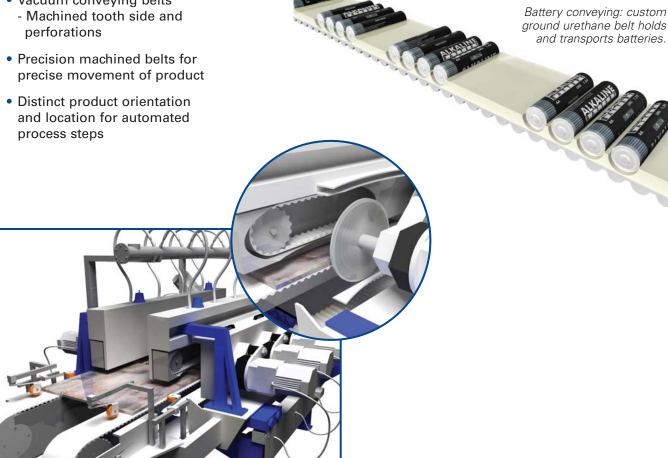
Whether grinding edges and surfaces to tight tolerances, punching and machining holes and slots, or CNC machining of three dimensional contours, Gates Mectrol can provide a complete solution.

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

Application Characteristics

 Vacuum conveying belts perforations



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

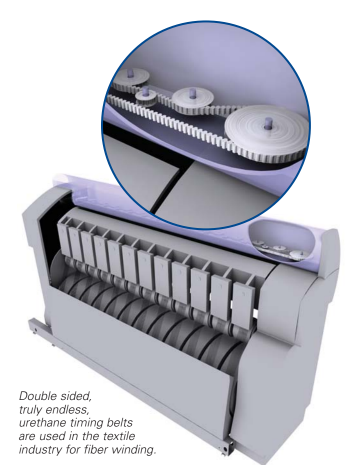
>> Our Applications Engineering staff is available to you at apps@gatesmectrol.com or 1-800-394-4844



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.

- 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

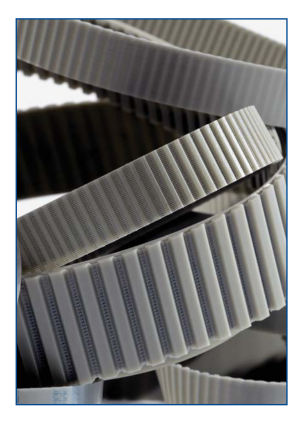
Features

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

Truly Endless Belts

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

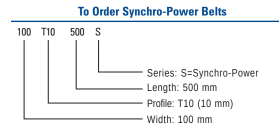
Synchro-Power belts, **cast belts**, are produced on dedicated tooling and are available from stock in the sizes listed. For belt lengths not listed, please consult a Gates Mectrol applications engineer.



| Ava | 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 | | | | | | | | | | |

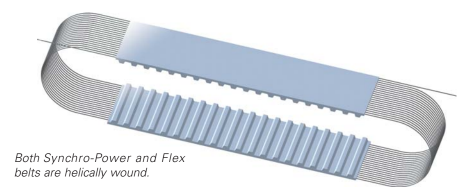
| | Belt | Length, in | ches |
|--------|-------|------------|-------|
| No. of | | | |
| Teeth | XL | L | H |
| Pitch | .200" | .375" | .500" |
| 40 | | 15 | |
| 48 | | | 24 |
| 50 | | 18.75 | |
| 54 | | 20.25 | 27 |
| 55 | 11 | | |
| 56 | 40 | 21 | |
| 60 | 12 | 22.5 | 30 |
| 64 | | 24 | |
| 65 | 13 | | |
| 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 | 40 | 34.5 | |
| 95 | 19 | | 40 |
| 96 | 10.4 | | 48 |
| 97 | 19.4 | 00.75 | |
| 98 | 00 | 36.75 | |
| 100 | 20 | | = 4 |
| 102 | | 00 | 51 |
| 104 | 04 | 39 | |
| 105 | 21 | | |
| 110 | 22 | 40 | |
| 112 | 00 | 42 | |
| 115 | 23 | 45 | |
| 120 | 24 | 45 | |
| 125 | 25 | | |
| 130 | 26 | | |

| | Bel | t Length (r | nm) | | Bel | t Length (| mm) |
|-----------------|-------|-------------|-----|-----------------|-------|------------|-----|
| No. of Teeth | T2.5 | T5 | DT5 | No. of Teeth | T2.5 | T5 | DT5 |
| 30 | 12.0 | 150 | 510 | 89 | 12.0 | 445 | 510 |
| 33 | | 165 | | 90 | | 450 | |
| 36 | | 180 | | 91 | | 455 | |
| 37 | | 185 | | 92 | 230 | | 460 |
| 40 | | 200 | | 95 | | 475 | |
| 43 | | 215 | | 96 | | 480 | |
| 44 | | 220 | | 98 | 245 | | |
| 45 | | 225 | | 100 | | 500 | |
| 48 | 120 | | | 102 | | 510 | |
| 49 | | 245 | | 103 | | | 515 |
| 50 | | 250 | | 105 | | 525 | |
| 51 | | 255 | | 106 | 265 | | |
| 52 | | 260 | | 109 | | 545 | |
| 54 | | 270 | | 110 | | 550 | |
| 55 | | 275 | | 112 | | 560 | |
| 56 | | 280 | | 114 | 285 | | |
| 59 | 145 | 295 | | 115 | | 575 | |
| 61 | | 305 | | 116 | 290 | | |
| 64 | 160 | | | 118 | | 590 | 590 |
| 66 | | 330 | | 120 | | 600 | |
| 68 | | 340 | | 122 | 305 | 610 | |
| 70 | | 350 | | 124 | | 620 | 620 |
| 71 | 177.5 | 355 | | 126 | | 630 | |
| 72 | 180 | | | 127 | 317.5 | | |
| 73 | 182.5 | 365 | | 128 | | 640 | |
| 78 | | 390 | | 130 | | 650 | |
| 80 | 200 | 400 | | 132 | 330 | 660 | |
| 82 | | 410 | 410 | 135 | | 675 | |
| 84 | | 420 | | 138 | | 690 | |



| | Belt Le | ngth (mm) | | Belt Lei | ngth (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 | 550 | 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 | 0.40 | 160 | 1600 | |
| 88 | 880 | | 161 | 1610 | 1610 |
| | | | | | 1010 |
| 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 | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

Synchro-Power belts are available with steel reinforcing cords.



Synchro-Power Specifications

| | | XL | L | н | T2.5 | T5 | 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 |
| Cracific Dalt Waight | 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 |
| | 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 Sh | ore 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 are produced with steel reinforcing cords and the same tough urethane as Gates Mectrol's standard linear belts.

| | XL | L | Н | ХН | T5 | 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 |

* NT = nylon on tooth side

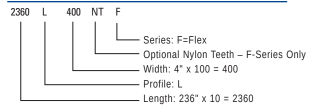
Flex Width Tolerances

| 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 |

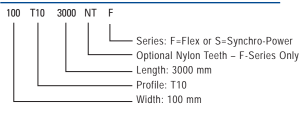
Flex Specifications

| | | XL | L | Н | XH | T5 | 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 |
| Den opecific onifiess | 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 (23° F to 158° F) | | | | | | | | | | | | | | |
| Hardness | | | | | | | | | 92 Sh | ore A | | | | | | |
| Standard Color | | | White | | | | | | | | | | | | | |

To Order Flex Belts (Imperial Pitch)



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



Flat Belt Overview

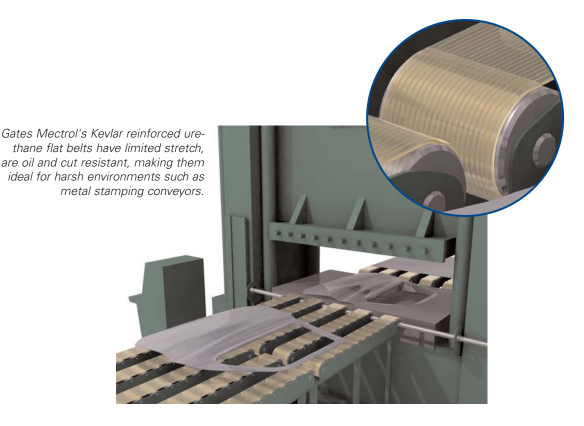
Gates Mectrol offers a full line of high strength, low stretch flat belts for lifting and positioning applications. These flat belts are typically sold in open ended lengths and are clamped at each end.

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

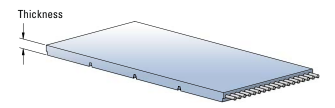


>> Our Applications Engineering staff is available to you at apps@gatesmectrol.com or 1-800-394-4844

Flat Belts

| | | F8 | FL8 | F12 | FL12 | FX9, FX12 |
|----------------|--------|-----|-----|-----|------|-----------|
| Min. Welded | inch | 19 | 21 | 20 | 24 | N/A |
| Belt Length | mm | 483 | 533 | 508 | 610 | N/A |
| Standard Roll | feet | 200 | 200 | 200 | 200 | 200 |
| Length | meters | 61 | 61 | 61 | 61 | 61 |
| Standard | inch | 1 | 1 | 1 | 1 | 1 |
| Slitting Lanes | mm | 25 | 25 | 25 | 25 | 25 |

All roll lengths are +/- 1%



Nominal Thickness

| 0.080" |
|--------|
| 0.080" |
| 0.125" |
| 0.125" |
| 0.090" |
| 0.120" |
| |

F8, FL8, Inch FX9 FX12 mm F12, FL12 1/2 12.7 Х Х 15.875 5/8 3/4 19.1 Х Х 15/16 23.8125 Х Х Х 1 25.4 Х 1 1/4 31.75 Х 1 1/2 38.1 Х 2 50.8 Х 3 76.2 Х 4 101.6 Х

Available Widths

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

Width Tolerances

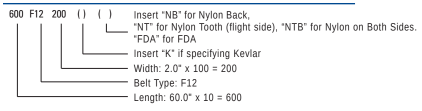
| Width | F8, FL8, F12, FL12 | FX9, FX12 |
|----------|-----------------------|-----------|
| Up to 2" | +/020" | +/030" |
| >2" - 4" | +/030" | N/A |

Flat Belt Specifications

| | | | | F8 | FL8 | F12 | FL12 | FX9 | FX12 |
|--|-----------------------------|---------------|-----------------------|-----------------|-----------------|-----------------|-----------------|----------------|-----------------|
| Nominal Thickness | - | inch mm | | .080 2.0 | .080 2.0 | .125 3.0 | .125 3.0 | .090 2.3 | .120 3.0 |
| Ultimate Tensile Strength per Inch | S | Steel | lbf/in N/25 mm | 1605 7140 | 3204 14250 | 1605 7140 | 5445 24220 | N/A N/A | N/A N/A |
| or 25 mm Belt Width | К | evlar | lbf/in N/25 mm | 1818 8085 | N/A N/A | 1818 8085 | N/A N/A | 4090 18190 | 4680 20820 |
| Max. Allowable Belt Tension per Inch | Steel | Open Ended | lbf/in N/25 mm | 436 1939 | 854 3800 | 436 1939 | 1338 5953 | N/A N/A | N/A N/A |
| or 25 mm Belt Width | Sleer | Welded | lbf/in N/25 mm | 218 969 | N/A N/A | 218 969 | N/A N/A | N/A N/A | N/A N/A |
| Max. Allowable Belt Tension per Inch | Kevlar | Open Ended | lbf/in N/25 mm | 243 1080 | N/A N/A | 243 1080 | N/A N/A | 1020 4540 | 1170 5200 |
| or 25 mm Belt Width | Keviai | Welded | lbf/in N/25 mm | 121 540 | N/A N/A | 121 540 | N/A N/A | N/A N/A | N/A N/A |
| | Steel lbf/ft/in kgf/m/cm | | | .057 .033 | .073 .043 | .078 .046 | .113 .066 | N/A N/A | N/A N/A |
| Specific Belt Weight | К | evlar | lbf/ft/in kgf/m/cm | .045 .026 | N/A N/A | .066 .039 | N/A N/A | .043 .025 | .060 .035 |
| Specific Belt Stiffness | S | Steel | lbf/in N/mm | 109000 19085 | 213600 37410 | 109000 19085 | 334600 58600 | N/A N/A | N/A N/A |
| (Open Ended) | К | evlar | lbf/in N/mm | 60700 10635 | N/A N/A | 60700 10635 | N/A N/A | 90000 15760 | 130000 22760 |
| Min. Pulley Diameter | | | in mm | 2.0 50 | 2.375 60 | 2.0 50 | 3.0 75 | 3.0 75 | 4.0 100 |
| Min. Diameter of Tensio Running on Back of Be | | er | in mm | 3.0 80 | 4.75 120 | 3.0 80 | 6.00 150 | 4.5 115 | 6.0 150 |
| Standard Material | | | PU | PU | PU | PU | PU or TPR | PU or TPR | |
| Standard Colors (N=Natural, BK=Black) | | | Ν | BK | N | ВК | ВК | ВК | |

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.

To Order Flat Belts



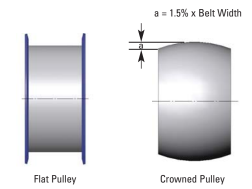
Flat Belt – Design Recommendations

 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.

If crowned pulleys are used, the maximum allowable crown is 1.5% of belt width.

· 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 | TPR |
|-------------------------|--------------------------------|-------------------------------------|--------------------------------------|-------------------------------------|
| Service Temperature Ra | ange | -5° C to 70° C (23° F to 158° F) | -10° C to 60° C (14° F to 140° F) | -10°C to 70° C (14° F to 158° F) |
| Hardness, Shore A | | 92 | 85 | 90 |
| | Belt Material vs. Steel (dry) | 0.5 | 0.7 | 0.5 |
| | Urethane vs. Aluminum (dry) | 0.5 | 0.6 | 0.5 |
| Coefficient of Friction | Belt Material vs. UHMWPE (dry) | 0.2 | 0.4 | 0.2 |
| | Nylon vs. Steel (dry) | 0.2 to 0.4 | 0.2 to 0.4 | 0.2 to 0.4 |
| | Nylon vs. UHMWPE (dry) | 0.1 to 0.3 | 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

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 various pulley options:

- QuickShip pulley program two to ten custom pulleys in seven working days
- Custom pulley program, additional features can be added

In addition to these pulley alternatives, Gates Mectrol offers both pulley bar stock and clamp plate programs, with many items in stock.

QuickShip Pulley Program

Addresses basic pulley requirements:

- Seven working day lead time
- For basic pulley orders
 - Most common tooth counts in five different pitches
 - T5, AT5, T10, AT10 and H
- Quantities of two to ten

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

Pulley Bar Stock and Clamp Plates

Gates Mectrol offers an in-stock program for both aluminum bar stock and clamp plates.



A fast delivery program for standard featured pulleys for order volumes between 2 and 10 items.

Advantages include:

- Seven day lead time
- Reasonable design flexibility
- No engineering drawing signoff required

Program Offering

| | | Standard Belt Widths | | | | | Standard Tooth Count | | | | | | | | | | | | | | | |
|----------------|--------|----------------------|--------|--------|-------|----|----------------------|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| Imperial Pitch | 1 inch | 1.5 inch | 2 inch | 3 inch | | 12 | 14 | 16 | 18 | 20 | 22 | 24 | 26 | 28 | 30 | 32 | 34 | 36 | 40 | 44 | 48 | 72 |
| н | ٠ | • | • | ٠ | | | ٠ | ٠ | ٠ | ٠ | • | ٠ | ٠ | ٠ | ٠ | ٠ | | ٠ | | | | |
| Metric Pitch | 10 mm | 16 mm | 25 mm | 32 mm | 50 mm | | | | | | | | | | | | | | | | | |
| T5 | ٠ | • | • | | | ٠ | | | | ٠ | ٠ | ٠ | | ٠ | ٠ | ٠ | | ٠ | ٠ | | | |
| T10 | | • | • | • | ٠ | | | | | • | | ٠ | | ٠ | | ٠ | ٠ | ٠ | ٠ | | | |
| AT5 | • | ٠ | • | | | | | | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | | ٠ | • | | | • | ٠ |
| AT10 | | ٠ | • | • | ٠ | | | | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | | ٠ | ٠ | ٠ | ٠ | |

- Aluminum body (no coatings)
- Standard hub sizes
- Hub size is based on pitch and pulley diameter
- Standard hubs can accommodate an optional set screw
- Standard flanges
- Stamped steel/clear zinc plating
- Flange size is based on pulley root and outside diameter
- Standard bore
- Common decimal or metric bore diameters
- H7 fit tolerance
- Standard keyways and set screws
- Keyway dimensions are matched to standard bore sizes
- Standard set screw locations:
 - One over keyway
 - Second optional location at 90 degrees to keyway
- Standard V-guides K6, K13, A, O (see following page for dimensions)

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

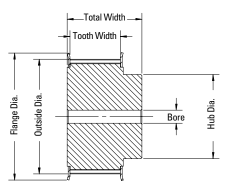
Optional Pitches

Most pitches can be supplied as zero backlash

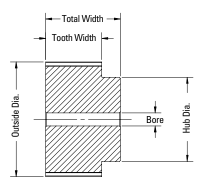
• Typically used for precise positioning applications only

Pulley Types



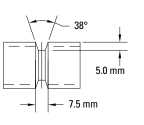


OF – No Flanges



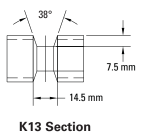
V-Guides

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

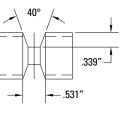


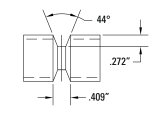
K6 Section





For Imperial Pitch Belts



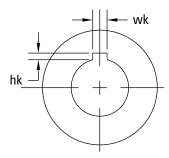


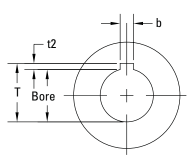
A Section

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

| Over | Up to and Including | Width b | Tolerance on b | *Depth t 2 | Tolerance t 2 |
|------|------------------------|------------|-------------------|---------------|------------------|
| 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 |

* 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_2

Pulley Bar Stock

T5

| # of Teeth | In Stock | Useable Width mm | Part Number |
|------------|----------|---------------------|-------------|
| 20 | • | 160 | KT520.160A |
| 24 | • | 160 | KT524.160A |
| 28 | • | 160 | KT528.160A |
| 32 | • | 160 | KT532.160A |
| 36 | • | 160 | KT536.160A |

T10

| # of Teeth | In Stock | Useable Width mm | Part Number |
|------------|----------|------------------|-------------|
| 20 | • | 160 | KT1020.160A |
| 24 | • | 160 | KT1024.160A |
| 28 | • | 160 | KT1028.160A |
| 36 | • | 160 | KT1036.160A |

AT5

| # of Teeth | In Stock | Useable Width mm | Part Number |
|------------|----------|---------------------|-------------|
| 20 | • | 160 | KAT520.160A |
| 24 | • | 160 | KAT524.160A |
| 25 | • | 160 | KAT525.160A |
| 28 | • | 160 | KAT528.160A |
| 30 | • | 160 | KAT530.160A |
| 36 | • | 160 | KAT536.160A |
| 48 | • | 160 | KAT548.160A |
| 72 | • | 160 | KAT572.160A |

AT10

| # of Teeth | In Stock | Useable Width mm | Part Number |
|------------|----------|---------------------|--------------|
| 18 | • | 160 | KAT1018.160A |
| 20 | • | 160 | KAT1020.160A |
| 24 | • | 160 | KAT1024.160A |
| 28 | • | 160 | KAT1028.160A |
| 32 | • | 160 | KAT1032.160A |
| 36 | • | 160 | KAT1036.160A |

Н

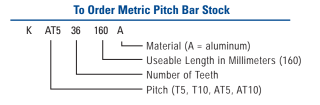
| # of Teeth | In Stock | Useable Width inch | Part Number |
|------------|----------|-----------------------|-------------|
| 20 | • | 8.00 | KH20.800A |
| 24 | • | 8.00 | KH24.800A |
| 28 | • | 8.00 | KH28.800A |
| 36 | • | 8.00 | KH36.800A |
| in steel. | | | |

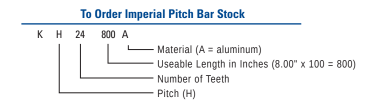
⁼ in stock

Material: Aluminum

Contact Gates Mectrol Applications Engineering for other pitches and tooth counts.



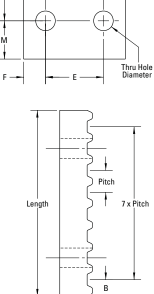




Clamp plates are often used in motion control applications where one belt end is anchored by means of a clamp plate. The Gates Mectrol clamp plate engages eight teeth and has an end cutoff designed to prevent cord fatigue.

| Belt Width | | Length | В | Width | Hole Dia. | E | F | М | Thickness | Part Number | - |
|--------------------|-------|---------------------|---------------------|-------------------|----------------------|---------------------|---------------------|---------------------|---------------------|---------------------------|-----------|
| mm 6 | Stock | mm 43 | mm 4 | mm 27.5 | mm 5.5 | mm 12.5 | mm 7.5 | mm 9 | mm 8 | CGPAT56 | I. |
| 10 | | 43 | 4 | 31.5 | 5.5 | 16.5 | 7.5 | 9 | 8 | CGPAT510 | - |
| 12 | | 43 43 | 4 4 | 33.5 | 5.5 | 18.5 22.5 | 7.5 | 9 | 8 8 | CGPAT512 | |
| 16 20 | | 43 43 | 4 | 37.5 41.5 | 5.5 5.5 | 22.5 | 7.5 7.5 | 9 9 | 8 8 | CGPAT516 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 75 | • | 43 43 | 4 4 | 71.5 97.0 | 5.5 5.5 | 56.5 82.0 | 7.5 7.5 | 9 9 | 8 8 | CGPAT550 CGPAT575 | |
| 100 | | 43 | 4 | 122.0 | 5.5 | 107.0 | 7.5 | 9 | 8 | CGPAT5100 | |
| | | | | | | | | | | | 5 x Pitch |
| AT10 Belt Width | | Length | В | Width | Hole Dia. | E | F | М | Thickness | Part Number | - |
| mm 16 | Stock | mm 85 | mm 7 5 | mm 46.5 | mm | mm 26 5 | mm | mm | mm 15 | CCDAT1016 | |
| 16 20 | | 85 85 | 7.5 7.5 | 46.5 50.5 | 9 9 | 26.5 30.5 | 10 10 | 17.5 17.5 | 15 | CGPAT1016 CGPAT1020 | M |
| 25 | • | 85 | 7.5 | 55.5 | 9 | 35.5 | 10 | 17.5 | 15 | CGPAT1025 | |
| 32 50 | • | 85 85 | 7.5 7.5 | 62.5 80.5 | 9 9 | 42.5 60.5 | 10 10 | 17.5 17.5 | 15 15 | CGPAT1032 CGPAT1050 | |
| 50 75 | • | 85 | 7.5 | 106.0 | 9 | 86.0 | 10 | 17.5 | 15 | CGPAT1050 | F — 🖛 |
| 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 | | Length | В | Width | Hole Dia. | E | F | М | Thickness | Part Number | - |
| mm | | mm | mm | mm | mm | mm | mm | mm | mm | 000470005 | |
| 25 32 | | 170 170 | 15 15 | 61.5 68.5 | 11 11 | 38.5 45.5 | 11.5 11.5 | 35 35 | 20 20 | CGPAT2025 CGPAT2032 | |
| 50 | | 170 | 15 | 86.5 | 11 | 63.5 | 11.5 | 35 | 20 | CGPAT2050 | Le |
| 75 | | 170 | 15 | 111.5 | 11 | 88.5 | 11.5 | 35 | 20 | CGPAT2075 | |
| 100 150 | | 170 170 | 15 15 | 136.5 186.5 | 11 11 | 113.5 163.5 | 11.5 11.5 | 35 35 | 20 20 | CGPAT20100 CGPAT20150 | |
| 150 | | 170 | 15 | 100.5 | | 105.5 | 11.5 | 55 | 20 | 001 A120130 | |
| 4 | | | | | | | | | | | |
| Belt Width | | Length | В | Width | Hole Dia. | E. | F | M | Thickness | Part Number | |
| inch 1.000 | Stock | inch 4.32 | inch 0.41 | inch 2.29 | inch 0.406 | inch 1.45 | inch 0.42 | inch 0.91 | inch 0.87 | CGPH100 | Thick |
| 2.000 | | 4.32 | 0.41 | 3.29 | 0.406 | 2.45 | 0.42 | 0.91 | 0.87 | CGPH200 | |
| | | | | | | | | | | | |
| HTD8 | | | | | | | | | | | |
| Belt Width | | Length | В | Width | Hole Dia. | E | F | М | Thickness | Part Number | - |
| 25 | | mm 72 | mm 8 | mm 55.5 | mm 9 | mm 35.5 | mm 10 | mm 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 | |
| 85 100 | | 126 126 | 14 14 | 121.0 136.0 | 11 11 | 98.0 113.0 | 11.5 11.5 | 28 28 | 22 22 | CGP14HTD85 CGP14HTD100 | |
| 115 | | 126 | 14 | 151.0 | 11 | 128.0 | 11.5 | 28 | 22 | CGP14HTD115 | |
| 170 | | 126 | 14 | 206.0 | 11 | 183.0 | 11.5 | 28 | 22 | CGP14HTD170 | |
| = in stock | | | | | | | | | | | |

Material: Aluminum



1

Width



Food Grade Belting Overview

Gates Mectrol's food grade belt product line represents the next generation of food processing. A stable base belt construction, multiple tooth configurations to choose from, a wide range of custom options and an innovative field joining system all serve to help meet your sanitation requirements.



Advantages

- Easy to clean
 - Reduced risk of microbial contamination
 - 43% less surface area to clean than plastic modular belting
 - Appropriate for Clean In Place (CIP) cleaning protocol
- These blue belts are "green"
 - Significant cleaning water savings, cleaning labor savings and wastewater reduction
 - Water savings of 600 gallons per year for every foot of 24" wide plastic modular belting replaced
- Belt construction
 - Kevlar tension members stabilize belt properties under all lengths, loads and temperatures
 - No belt surface "sinks" over the tooth that can collect water and promote bacteria growth
- Innovative belt joining technology
- Robust joining process eliminates callbacks



Food Grade Belting – PosiClean®

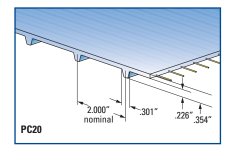
PosiClean belting is an easy to clean, positive drive, replacement for plastic modular belt in the food processing industry. PosiClean belting has sealed Kevlar tension members to limit belt stretch and a tooth construction that extends the full belt width to better distribute torque.

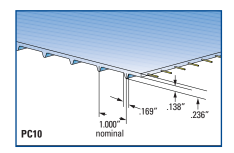
Application Characteristics

- Replacement for plastic modular belt - Easier cleaning
 - No hinges or pins to break and possibly contaminate product
 - Quieter operation
- Less labor and cleaning water than plastic modular belt
- Formulated for wash down environments
- Full width drive tooth distributes torque over full belt width making this belt appropriate for high load applications

Features

- Direct replacement of most 2" and 1" plastic modular belt
- Smooth surface allows cleaning to microbiological level and clean-in-place process
- Sealed edges and tension members prevent ingress of microbes
- Kevlar tension members provide high strength, low stretch
- Tough polyurethane construction
 - Water and chemical resistant
 - Meets FDA material requirements for wet food contact
- Welded endless or spliced with stainless steel or plastic lacing
- USDA accepted for meat, poultry and dairy processing equipment





PosiClean Specifications

| | | PC20 | | PC10 |
|--|---------------|---------------|----------------|-------------|
| Belt Options | Standard | Hi Torque | Cold Temp | Standard |
| Designator | KV-FDA | HDK-FDA | HDK-R6 | KV-FDA |
| Cords/Inch | 2 | 4 | 4 | 2 |
| Pitch (nominal) | 2" | 2" | 2" | 1" |
| Specific Belt Weight (lbs/ft/in) | 0.078 | 0.078 | 0.078 | 0.059 |
| Specific Belt Stiffness (lbs/inch/inch) | 7400 | 11800 | 11800 | 7400 |
| Min. Sprocket Dia. | 3.76" | 3.76" | 3.76" | 2.00" |
| Min. Back Bend Dia. | 6" | 6" | 6" | 3.5" |
| Service Temperature Range | -4° to 158° F | -4° to 158° F | -10° to 158° F | 15° to 160° |
| Coefficient of Friction | | | | |
| Urethane vs. UHMW (dry) | 0.53 to 0.69 | 0.53 to 0.69 | 0.54 to 0.69 | 0.30 - 0.40 |
| Urethane vs. Stainless Steel (dry) | 0.74 to 0.94 | 0.74 to 0.94 | 0.64 to 0.68 | 0.50 - 0.60 |
| Color (B=Blue, W=White) | В | В | В | В |
| Min. and Max. Width | 8"/36" | 8"/36" | 8"/36" | 6"/36" |
| Fastening Options | | | | |
| Max. Allowable Tension (lbs per inch width) ⁽¹⁾ | | | | |
| Factory Weld (Finger Length PC20 - 3.35", PC10 - 3.02") | 30 | 51 | 50 | 30 |
| Field Weld (Finger Length 25 mm) | 22 | 39 | 35 | N/A |
| Field Weld Straight Cut | 15 | 26 | 24 | 19 |
| PosiLace™ | 13 | 13 | 13 | N/A |
| Flexco® UX1SS Clipper® Wire Hooks | 15 | 26 | 23 | 15 |
| Flexco [®] APF150 Alligator [®] Plastic Rivet | 15 | 26 | 23 | N/A |
| Flexco [®] APF100 Alligator [®] Plastic Rivet | N/A | N/A | N/A | 15 |
| Flexco [®] RS125 Alligator [®] Ready Set [™] Staple | 15 | 26 | 23 | N/A |
| Flexco [®] RS62 Alligator [®] Ready Set [™] Staple | N/A | N/A | N/A | 15 |

(1) Max allowable set as the lower of 25% yield strength or 2% stretch of weld or splice

Food Grade Belt - Slit Width Tolerance

| Up To and Including 4" | >4" to 12" | >12" to 16" | >16" to 20" | >20" to 24" | >24" to 28" | >28" to 32" | >32" |
|------------------------|------------|-------------|-------------|-------------|-------------|-------------|---------|
| +0/100" | +0/120" | +0/125" | +0/160" | +0/190" | +0/225" | +0/240" | +0/255" |

Food Grade Belting – CenterClean[™]

CenterClean40 product has drive teeth only in the center three inches of the belt and a pitch length of 40mm (1.57"). The lack of extended teeth makes this belt appropriate for self-tracking and troughing applications as well as general processing.

Application Characteristics

- Formulated for wash down environments
- Troughing conveyor
- Self-centering design

Features

- Smooth surface allows cleaning to microbiological level and clean-in-place process
- Sealed edges and tension members prevent ingress of microbes
- Kevlar tension members provide high strength, low stretch
- Tough polyurethane construction
 - Water and chemical resistant
 Meets FDA material requirements for wet food contact
- Welded endless or spliced with stainless steel or plastic lacing
- USDA accepted for meat, poultry and dairy processing equipment

CenterClean Specifications

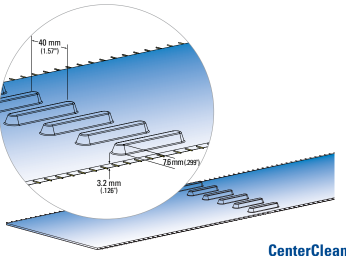
| | CC40 |
|---|----------------------|
| Belt Specifications | Standard |
| Cords/inch | 2 |
| Pitch (nominal) | 40 mm (1.57") |
| Specific Belt Weight (lbs/ft/in) | 0.078 |
| Specific Belt Stiffness (lbs/inch/inch) | 7400 |
| Min. Sprocket Dia. | 3.9" |
| Min. Back Bend Dia. | 6" |
| Service Temperature Range | 15° to 160° F |
| Coefficient of Friction | |
| Urethane vs. UHMW (dry) | 0.30 - 0.40 |
| Urethane vs. Stainless Steel (dry) | 0.50 - 0.60 |
| Color (B=Blue, W=White) | В |
| Min. and Max. Width | 8"/36" |
| Tracking Lane | Yes |
| Fastening Options | |
| Max. Allowable Tension (lbs per inch width) ⁽¹⁾ | |
| Factory Weld (Finger Length 1") | 35 |
| Field Weld (Finger Length 1") | 35 |
| Field Weld Straight Cut (overlap) | 30 |
| PosiLace™ | N/A |
| Flexco [®] UX1SS Clipper [®] Wire Hooks | N/A |
| Flexco [®] APF150 Alligator [®] Plastic Rivet | 20 |
| Flexco [®] APF100 Alligator [®] Plastic Rivet | N/A |
| Flexco [®] RS125 Alligator [®] Ready Set Staple | 20 |
| Flexco [®] RS62 Alligator [®] Ready Set Staple | N/A |
| (1) Max allowable set as the lower of 25% yield strength or 2% strete | ch of weld or splice |

Food Grade Belt - Slit Width Tolerance

| Up To and Including 4" | >4" to 12" | >12" to 16" | >16" to 20" | >20" to 24" | >24" to 28" | >28" to 32" | >32" |
|------------------------|------------|-------------|-------------|-------------|-------------|-------------|---------|
| +0/100" | +0/120" | +0/125" | +0/160" | +0/190" | +0/225" | +0/240" | +0/255" |



CenterClean belts are constructed with flexible urethane and sealed Kevlar tension members. This construction allows CenterClean belts to be troughed or run on small diameter pulleys with minimal belt stretch.



Food Grade Belting – FlatClean[™]

FlatClean is a polyurethane flat belt reinforced with Kevlar tensile members. The combination of a non-fraying polyurethane jacket material with sealed low-stretch tensile members dramatically increases belt life. Increased belt life minimizes production down time.

Application Characteristics

- Wash down environments
- Troughing

Features

- Sealed edges and tension members prevent ingress of microbes
- Kevlar tension members provide high strength, low stretch and are cut and abrasion resistant
- Smooth surface and nonfraying edges allow cleaning to a microbiological level
- Welded endless or spliced with stainless steel lacing
- Tough polyurethane construction - Water and chemical resistant

- Meets FDA material requirements for wet food contact
- USDA accepted for meat, poultry and dairy processing equipment



| | FC12 |
|--|---------------|
| Belt Options | Standard |
| Designator | KV-FDA |
| Cords/Inch | 2 |
| Pitch (nominal) | |
| Specific Belt Weight (lbs/ft/in) | 0.065 |
| Specific Belt Stiffness (Ibs/inch/inch) | 7400 |
| Min. Pulley Dia. | 2.00" |
| Min. Back Bend Dia. | 3" |
| Service Temperature Range | -4° to 158° F |
| Coefficient of Friction | |
| Urethane vs. UHMW (dry) | 0.53 to 0.69 |
| Urethane vs. Stainless Steel (dry) | 0.74 to 0.94 |
| Color (B=Blue, W=White) | В |
| Min. and Max. Width | 8"/36" |
| Fastening Options | |
| Max. Allowable Tension (lbs per inch width) ⁽¹⁾ | |
| Factory Weld (Finger Length 3.35") | 30 |
| Field Weld (Finger Length 1") | 22 |
| PosiLace™ | N/A |
| Flexco® UX1SS Clipper® Wire Hooks | 15 |
| Flexco® APF150 Alligator® Plastic Rivet | 15 |
| Flexco [®] RS62 or RS125 Alligator [®] Ready Set [™] Staple | 15 |
| (1) Max allowable set as the lower of 25% yield strength or 2% stretch of weld of | or splice |

Food Grade Belt - Slit Width Tolerance

| Up To and Including 4" | >4" to 12" | >12" to 16" | >16" to 20" | >20" to 24" | >24" to 28" | >28" to 32" | >32" |
|---------------------------|------------|-------------|-------------|-------------|-------------|-------------|---------|
| +0/100" | +0/120" | +0/125" | +0/160" | +0/190" | +0/225" | +0/240" | +0/255" |



.125

Food Belt Fastening Options

The ability to thermally weld two prepared belt ends together allows for a seamless finish that minimizes bacteria growth and is easy to clean.

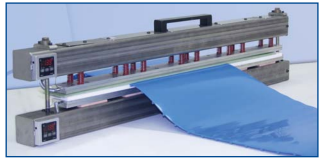
Welding Options

Factory Weld – uses a 78 mm or 85 mm long tapered finger and a platen press weld. The shear strength provided by the overlapping tension members provides for the highest maximum allowable belt tension per inch. (See PosiClean Belt Specifications for maximum allowable tension.)



Finger Splice

PosiWeld™ Field Welder – uses a straight cut belt end at the tooth to achieve a maximum allowable tension of 15 lbs/in that is appropriate for light and medium duty applications.



PosiWeld[™] Field Welder

This lightweight, portable platen type welder is designed to join food grade belting using heat and pressure to develop a robust weld.

Welder advantages:

- · Light enough for one person to handle
- Uses 120V power
- Requires no water or compressed air
- Cycle time of less than one hour

PosiLace™ Pin fastened method meets low to medium load requirements without welding to achieve the



PosiLace™

maximum allowable tension of 13 lbs/in.

Belt ends are prepared at the factory and the belt is joined by a single pin inserted after the belt is placed in position on the equipment.

This "living" fastening solution allows for removal and replacement of the belt as often as desired - without ever having to weld.

Other Mechanical Fasteners

From wire hooks to metal staples, standard conveyor fasteners are available are available for those situations when quick assembly/disassembly is required.



Wire Hooks

Metal Staples



Plastic Rivets

Food Belt Fabrication and Installation

Gates Mectrol offers a full range of fabrication services, including **flights** and **sidewalls** to assist is transporting product up an incline as well as **V-guides** for tracking purposes.

Flights

- High strength, low stretch for long life
- 1", 1.5", 2", 3", 4" and 6" heights
- Full width, insets, gaps
- Thickness: 5 mm

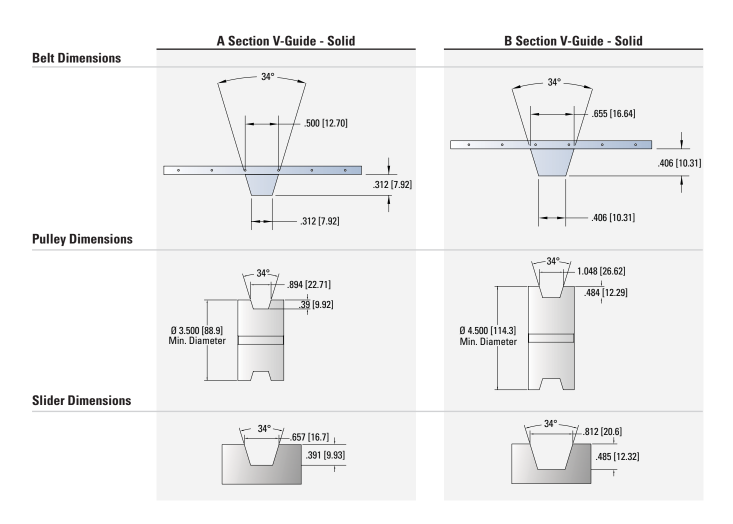
Sidewalls

- Height range: 1.4" to 4.0"
- Wall thickness: 2mm
- Baseless sidewall
- Minimum distance to profile: 0.25"
- Minimum belt length: 57"

V-Guides

 Contact our Applications Engineering department for availability of other V-guides





PosiClean Sprocket Specifications

| | | | PC20 | | | | | | PC10 | | |
|-----------------------|---------------|------------|------|-----|------|-----|---------|------|------|------|------|
| Number of Teeth | | | 6 | 8 | 10 | 12 | 6 | 8 | 10 | 12 | 20 |
| Nom. Outside Diameter | | inch | 3.7 | 4.9 | 6.2 | 7.5 | 1.9 | 2.5 | 3.2 | 3.8 | 6.4 |
| | | mm | 94 | 126 | 158 | 189 | 48 | 64 | 81 | 97 | 163 |
| Nominal Width | Nominal Width | | 1.3 | 1.3 | 1.3 | 1.3 | 1 | 1 | 1 | 1 | 1 |
| | | mm | 32 | 32 | 32 | 32 | 25.4 | 25.4 | 25.4 | 25.4 | 25.4 |
| | Imperial | Square, in | 1.5 | 1.5 | 1.5 | 1.5 | N/A | N/A | 1.5 | 1.5 | 1.5 |
| Available Bore Sizes | Sizes | Round*, in | 1 | 1 | N/A | N/A | 1 | 1 | 1 | N/A | N/A |
| | | Square, mm | 40 | 40 | 40 | 40 | N/A | N/A | 40 | 40 | 40 |
| | Sizes | Round*, mm | 30 | 30 | N/A | N/A | N/A | N/A | 25 | N/A | N/A |
| Material | | | | UHM | W-PE | | UHMW-PE | | | | |



* Imperial keyway sizes on round bores conform to ANSI standard B17.1 - 1967 (R1989) metric keyway sizes conform to BS 4235: Part 1: 1972 (1986)

PosiClean Sprockets

PosiClean Sprocket and Support Guidelines

| Belt Width | inch | 6 | 9 | 12 | 15 | 18 | 21 | 24 | 27 | 30 | 36 |
|---|------|---|---|----|----|----|----|----|----|----|----|
| Min. No. Sprockets (Max. 5" spacing center to center) | | 3 | 3 | 4 | 4 | 5 | 6 | 6 | 7 | 7 | 9 |
| No. of Sprockets for max. allow. tens (Max. 3" spacing center to center) | ion | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 13 |
| Min. No. Carryway Supports (6" spacing center to center) | | 2 | 3 | 3 | 4 | 4 | 5 | 5 | 6 | 6 | 7 |

CenterClean Sprocket Specifications

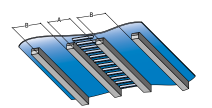
| | | CC40 | | | | | | | | | |
|----------------------------------|---------|------|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Number of Teeth | | 8 | 9 | 10 | 11 | 12 | 13 | 15 | 16 | 17 | 20 |
| Nom. Outside Diameter | inch | 3.9 | 4.4 | 4.9 | 5.4 | 5.9 | 6.4 | 7.4 | 7.9 | 8.4 | 9.9 |
| | mm | 99 | 112 | 124 | 137 | 150 | 163 | 188 | 201 | 213 | 251 |
| Nominal Width | inch | 6.5 | 6.5 | 6.5 | 6.5 | 6.5 | 6.5 | 6.5 | 6.5 | 6.5 | 6.5 |
| | | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 |
| Imperial Square Bore - Dimension | inch | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 |
| Material | UHMW-PE | | | | | | | | | | |



CenterClean Sprockets

CenterClean Carryway Support Guidelines

| Distance Between Parallel Wear Strips Guiding Belt Teeth, Dim. A | 3.15" |
|--|---------|
| Distance Between Parallel Wear Strips Not Guiding Belt Teeth, Dim. B | 4" - 6" |



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-bystep 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.

Log on to www.gatesmectrol.com today, and register for instant access to the industry's best calculation tools available.

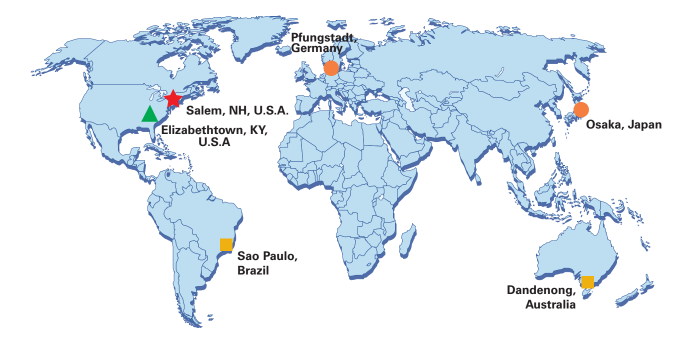


>> To access our design tools online visit http://apps.gatesmectrol.com/ or call 1-800-394-4844

Facilities



Headquarters





Headquarters, Sales & Manufacturing

Sales & Manufacturing

Sales

Manufacturing

Notes

Notes

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USA CORPORATE HEADQUARTERS

Gates Mectrol, Inc. 9 Northwestern Drive Salem, NH 03079, U.S.A. Tel. +1 (603) 890-1515 Tel. +1 (800) 394-4844 Fax +1 (603) 890-1616 email: contact@gatesmectrol.com

EUROPE

Gates Mectrol GmbH Werner von Siemens Strasse 2 64319 Pfungstadt, Germany Tel. +49 (0) 6157-9727-0 Fax +49 (0) 6157-9727-272 email: info@gatesmectrol.de

MEXICO

Gates de Mexico S.A. de C.V. Cerrada de Galeana 5 Fracc. Industrial La Loma Tlalnepantla, 54060, Mexico Tel. +52 (552) 000-2700 Fax +52 (552) 000-2701 email: em1009@gates.com

AUSTRALIA

Gates Australia Pty Ltd. 1-15 Hydrive Close South Dandenong, Victoria 3175, Australia Tel. +61 (3) 9797-9688 Fax +61 (3) 9797-9600 email: southpacsales@gates.com

SOUTH AMERICA

Gates Do Brazil Ind. Com. Ltda Av. Santa Maria, 600 Jacarei, SP 12328-320, Brazil Tel. +55 (11) 3848-8122 Fax +55 (11) 3848-8170 email: gatesmkt@gatesbrasil.com.br

ASIA

Gates Unitta Asia Company 4-26 Sakuragawa 4-chome, Naniwa-KU 556-0022 Osaka, Japan Tel. +81 (6) 6563-1266 Fax +81 (6) 6563-1267



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