



URETHANE

AM-EN

PRODUCT GUIDE

WE ARE MEGADYNE

MATHI, ITALY



Welcome to the Megadyne world, a place of innovatory power transmission solutions. We are a group of talented people supporting our customers in achieving an operational perfection. We are the ultimate manufacturer of belting solutions, empowering your businesses to exceed your efficiency potential.

9 FACTORIES IN EUROPE, ASIA AND AMERICA

+170 COMMERCIAL LOCATIONS

+2,400 EMPLOYEES

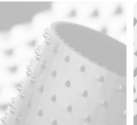
3 & DISTRIBUTION HUBS

ABOUT US

We invest in skilled designers and engineers, who are the key factor in providing the most innovative Megadyne power transmission systems. As field experts, they thoroughly analyse and study industrial processes to develop new solutions and upgrades to the already existing ones.

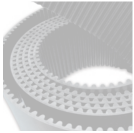
Remaining a local power transmission belting provider, while expanding Megadyne globally, enabled us to become the apex market leader. This is the way, in which we are present at your side, seeing your needs first-hand, and then applying the solution world-wide.

Sustainability is as important as ever at Megadyne. Our group consists of like-minded people cherishing the beauty of the world, focused on preserving it for the generations to come. For that reason, we produce solutions which last longer, save energy, and limit the overall carbon footprint of our customers.















OUR REACH

We are your neighboring company that 'makes your business move'. Our founder, Corrado Tadolini, began manufacturing flat rubber drive belts on a small scale in a town outside of Turin in 1957. Little did he know how the world was about to change, and his solutions in moving products would revolutionise a number of industries with cutting-edge solutions and more sustainable operations.

Nowadays, Megadyne's influence has expanded under the **Ammega Group** to more than 170 commercial offices. Together with other Ammega brands, Ammeraal Beltech in conveyor belting and Jason Industrial in fluid power, we share core values. Namely, customer centricity, people focus, entrepreneurship, agility, and responsibility. What is more, together we provide unique applications and belting systems for the whole supply chain.

1957

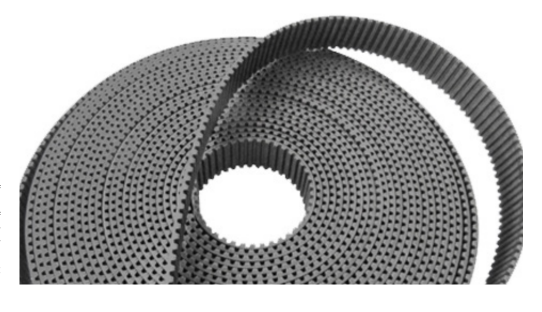


OUR SOLUTIONS

Our customers are original equipment manufacturers and aftermarket distributors, for whom we deliver a large range of products. Our offer includes thermoset and thermoplastic polyurethane belts, rubber timing and v-belts, flat belts, multi-rib belts, specialty belts, pulleys, clamping plates, timing bars and complementary products, including custom-made.

Engineered belts are the true pride of Megadyne. The purchasers of our fabricated solutions at first experience the expertise of our professionals, then to be astonished by the final product. A fully customised power transmission belt with all accessories, discretely characterised for the exact requirements of the customer's machinery.





Megadyne supplies complete and innovative solutions for broad applications and industries such as

material handling, elevators, machine tools, food industry equipment, packaging, fitness, wood, marble, and ceramics...

just to name a few of the many industrial markets where you'll find the Megadyne name.





















WE MAKE YOUR BUSINESS MOVE





YOUR IDEAS, WITH OUR...



ENGINEERING SUPPORT



MATERIAL SCIENCE



INNOVATION



WORLD CLASS MANUFACTURING

CHARLOTTE, NC, USA

MANUFACTURING

Megadyne is recognized as a global leader, whose innovative belt designs and manufacturing capabilities for urethane belts, helps develop solutions for small and large companies worldwide.

We pride ourselves on delivering superior product quality from our solutions-oriented sales team. Understanding your application, operating environment and performance requirements enables us to meet your design objective within your project budget. From start to finish, we have the right tools to work with you through validation of design to production.

Megadyne Offers:

- 6+ decades of extrusion and molding experience
- A wide portfolio of available thermoset and thermoplastic polyurethane
- A broad offering of reinforcements that are both flexible and strong
- Customizations of materials
- New ideas that deliver efficiencies and cost savings

...MAKE US YOUR PREFERRED PARTNER IN DESIGN.

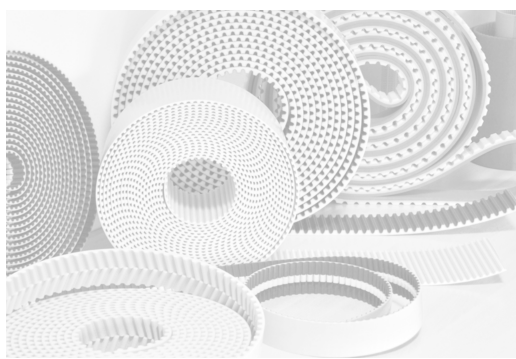












TABLE OF CONTENTS

STANDARD BELT BASICS	4-5
MATERIALS	4
ALTERNATIVE CORD OPTIONS, OPTIONAL COMPOUNDS & COLORS	5
MAIN INDUSTRIES & APPLICATIONS	5
MEGALINEAR	7-23
IMPERIAL	9
METRIC T	10
FC - FOOD CONTACT: T5 & T10	11
AT MTD8, T5, T10 & AT10 - WITHOUT GAP	12 13
MTD	14
RPP	15
STD	16
QST - QUIET SELF TRACK	17
GW	18
WIDE	19
WITH INTEGRATED TRACKING GUIDES	20
TT 5 FOR CIRCULAR KNITTING MACHINES	21
FLAT BELT JOINING OPTIONS	22 23
MEGAFLEX	24-32
IMPERIAL IMPERIAL - DUAL (DL) SIDED	25 26
METRIC T	27
METRIC T - DUAL (DL) SIDED	28
METRIC AT	29
METRIC AT - DUAL (DL) SIDED	30
RPP - SINGLE & DUAL SIDED	31
MTD & P2 FLAT	32
MEGAPOWER 2	33-38
IMPERIAL	34
METRIC - SINGLE & DUAL (DL) SIDED	35-37
METRIC FC - FOOD CONTACT	38
MEGARIB	39-40
COVER MATERIALS	42-46
EXTRUDED	42-43
FABRICATED	44-45
COATED	46
MODIFICATIONS	48-49
FALSE TEETH	50
CLEATS	51
GLOSSARY OF POLYURETHANE TERMS	52
TERMS, CONDITIONS & LIMITED WARRANTY OF SALE	53



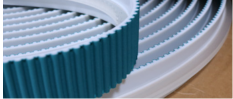
STANDARD BELT BASICS

MATERIALS

MEGALINEAR

Standard Elastomer	Standard Color	Process	Standard Tensile Member	Cord Lay	Working Temperature	Linear Speed
92 Sh A TPU - Thermoplastic	White	Extrusion	Steel	Parallel	-25°C/+80°C (-13°F/+176°F)	Up to 20 m/s

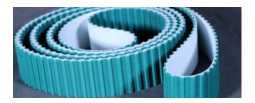






MEGAFLEX

Standard Elastomer	Standard Color	Process	Standard Tensile Member	Cord Lay	Working Temperature	Linear Speed
92 Sh A TPU - Thermoplastic	White	Extrusion	Steel	Helical	-25°C/+80°C (-13°F/+176°F)	Up to 20 m/s







MEGAPOWER

Standard Elastomer	Standard Color	Process	Standard Tensile Member	Cord Lay	Working Temperature	Linear Speed
88 Sh A PU - Thermoset	Gray/Green	Molding	Steel	Helical	-25°C/+80°C (-13°F/+176°F)	Up to 20 m/s







MEGARIB

Standard Elastomer	Standard Color	Process	Standard Tensile Member	Cord Lay	Working Temperature	Linear Speed
85 Sh A PU - Thermoset	Orange/Gray	Molding	Polyester	Helical	-15°C/+60°C (+5°F/+140°F)	Up to 60 m/s









STANDARD BELT BASICS

ALTERNATIVE CORD OPTIONS

TYPE	DESCRIPTION	MEGALINEAR	MEGAFLEX	MEGAPOWER	MEGARIB
Kevlar [®] (K)	Aramid cord used as an alternative to stainless steel in applications like food and as an alternative to steel in metal detectable applications.	YES	YES	YES	NO
High Power (HP)	25% more strength than standard steel. Recommended for bi-directional positioning precision applications.	YES	YES	YES	NO
High Flexibility (HF)	High flexibility cords can accept smaller pulley and idler diameters than standard cords. Ideal for use on smaller than standard steel minimum pulleys and drives with severe reverse bending.	YES	YES	YES	NO
High Power and Flexi- bility (HPF)	25% Higher strength than standard steel along with high flex capability.	YES	YES	YES	NO
Stainless Steel (SS)	304, Designed for use in food related and water/corrosive environments; cords have 25% less strength than standard steel.	YES	YES	YES	NO
Fiberglass (FG)	Strength for power transmission applications.	NO	NO	YES	NO
Nylon (N)	Elastic for use on fixed center distance drives.	NO	NO	NO	YES

Contact Megadyne for availability and detailed specifications. Kevlar[®] is a registered trademark of DuPont.

OPTIONAL POLYURETHANE COMPOUNDS & COLORS - MEGALINEAR & MEGAFLEX

ТҮРЕ	DUROMETER (Sh A)	STANDARD COLOR	PROPERTIES					
Hydrolysis-Resistant	85A Megalinear 88A Megapower	Dark Blue	For use in applications where the belt is exposed to water and moisture. Can also be supplied clear on special request.					
High Temperature	92	Red	+ 120°C (+ 248°F)					
High Temperature	90	Yellow	+ 150°C (+ 302°F)					
Low Temperature	87	Gray	- 40°C (- 40°F)					
FDA	85 & 90	Transparent	Conforms to FDA guidelines. Can also be supplied in white or blue on special request.					
Soft	85	Transparent	Softer compound than standard white 92 Shore A					
Hard	98	Transparent	Harder compound than standard white 92 Shore A					
Silicone Free	92	Transparent	For food grade and painting systems					
Custom Colors	Custom Colors Contact Megadyne		Available on request					

All options subject to minimum order quantity.

MAIN INDUSTRIES & APPLICATIONS





















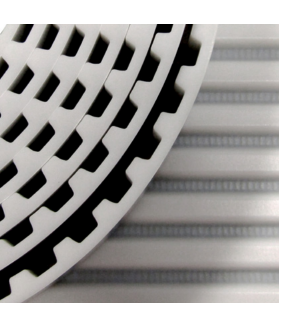


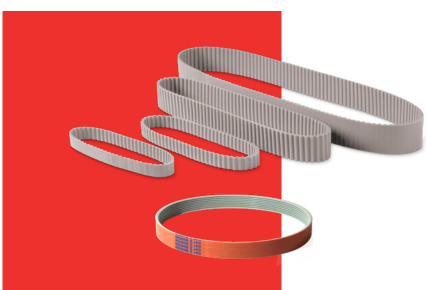












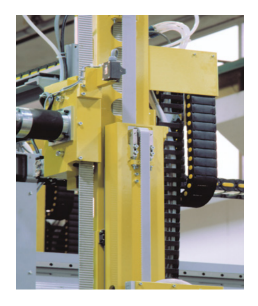
TIMING & RIB BELTS

MEGALINEAR MEGAFLEX MEGAPOWER2 MEGAPOWER FC MEGARIB



POPULAR INDUSTRY APPLICATIONS:





MEGALINEAR

OPEN-END SYNCHRONOUS BELTS

MEGALINEAR OPEN-END SYNCHRONOUS BELTS

Are manufactured with thermoplastic polyurethane, which offers superior wear and excellent abrasion resistance. Parallel positioned S+Z twist steel cords offer balanced running characteristics under high-torque loads.

Manufactured to tight tolerances, Megalinear delivers excellent, dimensional stability. The addition of nylon fabric on the tooth (and/or the back of the belt) during production enhances the running properties and surface performance in conveying applications. Extra backside (convey side) polyurethane can be added for impact resistance and extra protection against abrasive, heavy items.

MEGALINEAR BELT TYPES:

- Imperial
- Metric
- Metric T
- Metric T Food Contact
- Metric AT
- MTD8, T5, T10 & AT10 WITHOUT GAP
- MTD
- RPP
- STD
- QST QUIET SELF TRACK
- GW
- Wide
- Megalinear With Integrated Tracking Guides
- TT 5 FOR CIRCULAR KNITTING MACHINES
- Flat

MECHANICAL FEATURES:

- High strength
- Low installation tension
- Low noise
- Abrasion resistance
- Low maintenance
- High flexibility
- Linear speeds up to 20 m/second (over 15,000 ft./min.)
- Precise synchronization

CHEMICAL FEATURES:

- Good resistance to aging, hydrolysis, UVA rays & ozone
- Working temperature: -25°C to +80°C (13°F to + 176°F). Up to 110°C (+230°F) for short periods
- Excellent resistance to oils, fats and greases
- · Good resistance to most acids and alkalis

AVAILABLE CONFIGURATIONS:

MEGALINEAR can be supplied as open-end rolls, spliced endless belts or as mechanically joined.

OPEN LENGTH BELTS:

Megalinear belts are manufactured in continuous lengths, with twisted S+Z cord reinforcement in a parallel configuration. Standard roll lengths are 50 or 100 meters. Other lengths available upon request. MEGALINEAR open-end belts are normally used in linear motion drives.



OPEN-END SYNCHRONOUS BELTS

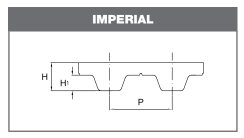
SPLICED ENDLESS BELTS:

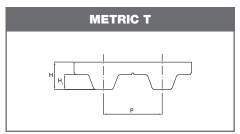
Using the thermoplastic properties of Megalinear, belts can be joined endless by welding. The finished splice is resistant to fatigue from flexing and tension due to the unique symmetrical V-shaped pattern of the splice. Spliced endless belts are suitable for conveying applications, particularly when indexing and/or positive drive is required.

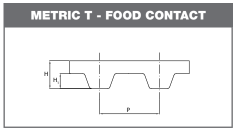
MECHANICALLY SPLICED BELTS:

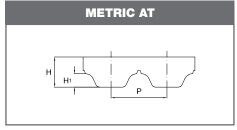
PPJ (Progressive Pin Joint) can be placed in select belt pitches and widths for use in applications where long downtimes for belt installation must be avoided and a quick installation process is necessary.

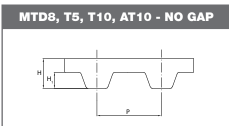
BELT PROFILES:

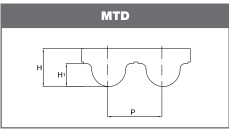


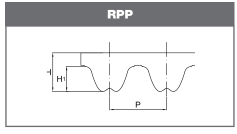


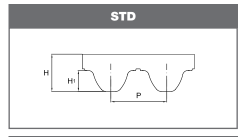


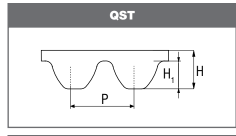


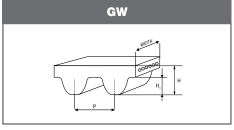


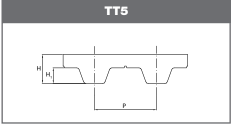


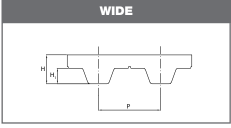




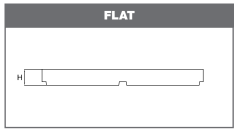






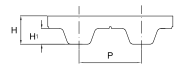








IMPERIAL



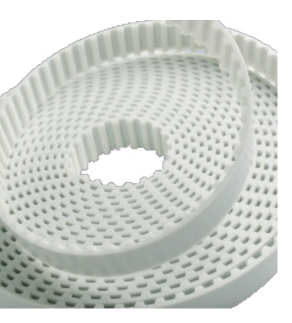
- Nylon fabric on teeth (NFT)
- Nylon fabric on back of belt (NFB)
- Extra TPU backing
- Extruded covers
- Laminated covers
- Fabricated covers

- Anti-static fabric
- Cleats
- Cover side machined modifications
- Tooth side machined modifications
- FDA TPU compound

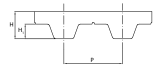
				MAX					MINIMUM PULLEY TEETH/IDLER DIAMETER						
	BELT PITCH (P)	OVERALL THICKNESS (H)	TOOTH HEIGHT (H)	BELT WIDTH	COR	D OPTI	ONS	MINIMUM PULLEY	Z min.	Z min.	Idler min. dia. (inch)	Z min.	Idler min. dia. (inch)		
TYPE	Inch	Inch	Inch	Inch	Standard Cord Kevlar Stainless		Stainless	TEETH (Z) BY CORD TYPE	0-0	0	0	0	00		
MXL	.080	.045	.026	1.0	Steel	Yes	NS	Kevlar	12	15	1.18	12	0.79		
							Yes Yes	Steel	10	15	1.18	10	1.18		
XL	.200	.090	.050	2.0	Steel	Yes		Kevlar	10	15	1.18	10	0.79		
								Stainless	13	15	1.38	13	1.38		
								Steel	15	20	2.36	15	2.36		
L	.375	.141	.074	4.0	Steel	Yes	Yes	Kevlar	15	20	2.36	15	2.36		
								Stainless	18	20	2.56	18	2.56		
								Steel	14	20	3.15	14	2.36		
Н	.500	.169	.090	6.0	Steel	Yes	Yes	Kevlar	14	20	3.15	14	2.36		
								Stainless	18	20	3.15	18	2.56		
							Yes Yes	Steel	18	20	7.08	18	5.90		
XH	.875	.441	.250	6.0	Steel	Yes		Kevlar	18	20	7.08	18	5.90		
								Stainless	23	25	7.08	23	6.50		

- Standard compound = Thermoplastic polyurethane (TPU)
- Compound hardness = 92 Shore A
- Standard color = white
- Standard cord = steel (MXL Kevlar on request)

- NS = Non-Standard Consult Megadyne for availability.
- For additional details, request the Megalinear Technical Catalog.
- All items subject to minimum order quantity.



METRIC T



- Nylon fabric on teeth (NFT)
- Nylon fabric on back of belt (NFB)
- Extra TPU backing
- Extruded covers
- Laminated covers
- Fabricated covers

- Anti-static fabric
- Cleats
- Cover side machined modifications
- Tooth side machined modifications
- FDA TPU compound

												MINIMUM F	PULLE	Y TEETH/ID	LER D	IAMETER				
	BELT PITCH (P)	OVERALL THICKNESS (H)	TOOTH HEIGHT (H ₁)	MAX BELT WIDTH		СО	RD O	PTIO	NS		MINIMUM PULLEY	Z min.	Z min.	Idler min. dia. (mm)	Z min.	Idler min. dia. (mm)				
TYPE	mm	mm	mm	mm	Standard Cord	Kevlar	High Power	High Flex	High Power Flex	Stainless	TEETH (Z) BY CORD TYPE	0-0	0	0	0	00				
T2.5	2.5	1.3	0.7	20	NS	Yes	NS	NS	NS	NS	Steel	10	18	15	10	18				
											Steel	10	15	30	10	30				
											Kevlar	12	15	30	12	30				
T5	5.0	2.3	1.2	200	Steel	Yes	Yes	res Yes NS		NS	Hi-Power	15	15	40	15	60				
											High-Flex	10	12	30	10	30				
											Stainless	15	18	40	15	40				
												Steel	12	20	60	12	60			
											Kevlar	15	20	60	15	60				
											Hi-Power	15	20	100	15	100				
T10	10.0	4.5	2.5	200	Steel	Yes	Yes	Yes	Yes	Yes	High-Flex	12	15	50	12	50				
											Hi-Power Flex	14	20	80	14	80				
											Stainless	15	20	70	15	70				
											Steel	15	25	120	15	120				
											Kevlar	15	25	120	15	120				
							V V				Hi-Power	20	25	150	20	150				
T20	20.0	8.0	5.0	200	Steel	I Yes	Yes	Yes	Yes	Yes	High-Flex	15	20	120	15	120				
											Hi-Power Flex	18	25	120	18	120				
																Stainless	20	25	130	20

- Standard compound = Thermoplastic polyurethane (TPU)
- Compound hardness = 92 Shore A
- Standard color = white
- Standard cord = steel

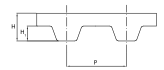
- NS = Non-Standard Consult Megadyne for availability
 For additional details, request the Megalinear Technical Catalog
 High Power, High Flex and High Power Flex are steel cords
- · All items subject to minimum order quantity





MEGALINEAR FC METRIC T

FOOD CONTACT - WITHOUT GAP



Megalinear FC is an open end urethane belt designed for use in the food industry.

OPTIONS:

- Alternative pitches available
- Transparent color
- Stainless steel cord
- Other surface impressions
- Extra backing

				MAX								MINIMUM PULLEY TEETH/IDLER DIAMETER					
	BELT PITCH (P)	OVERALL THICKNESS (H)	TOOTH HEIGHT (H ₁)	BELT		CORD OPTIONS					MINIMUM PULLEY	Z min.	Z min.	Idler min. dia. (mm)	Z min.	Idler min. dia. (mm)	
TYPE	mm	mm		mm	mm	Standard Cord	Kevlar	High Power	High Flex	High Power Flex	Stainless	TEETH (Z) BY CORD TYPE	0-0	0	0	0	00
T5	5.0	2.3	1.2	150	Steel	Yes	Yes	Yes	NS	NS	Kevlar	12	15	30	12	30	
T10	10.0	4.5	2.5	150	Steel	Yes	Yes	Yes	Yes	Yes	Kevlar	15	20	60	15	60	

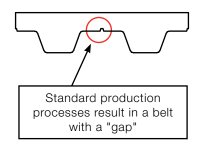
- Standard compound = Thermoplastic polyurethane (TPU) meeting EU regulations 1935/2004, EU 10/2011 and EU 174/2015
- Compound hardness = 85 Shore A
- Standard color = Dark blue (Also available in White and Light Blue)
- Standard cord = Kevlar

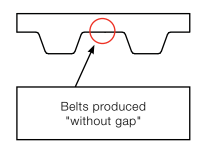
- Standard compound designed for use in humid and wet applications
- For additional details, request the Megalinear Technical Catalog
- All items subject to minimum order quantity



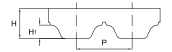
WHAT IS A BELT "WITHOUT GAP"?

Belts "without gap" are commonly used in applications where product contamination is a concern and/or where moisture is present. The absence of the gap protects the cord from corrosion and contamination.





METRIC AT



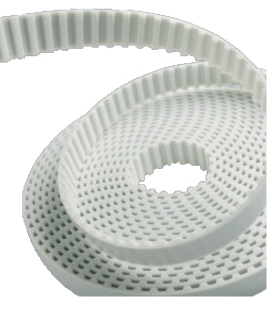
- Nylon fabric on teeth (NFT)
- Nylon fabric on back of belt (NFB)
- Extra TPU backing
- Extruded covers
- Laminated covers
- Fabricated covers

- Anti-static fabric
- Cleats
- Cover side machined modifications
- Tooth side machined modifications
- FDA TPU compound

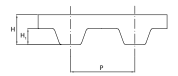
				BEAY.						MINIMUM I	PULLE	Y TEETH/IC	DLER I	DIAMETER					
	BELT PITCH (P)	OVERALL THICKNESS (H)	TOOTH HEIGHT (H)	MAX BELT WIDTH	CORD OPTIONS						MINIMUM PULLEY	Z min.	Z min.	Idler min. dia. (mm)	Z min.	ldler min. dia. (mm)			
TYPE	mm	mm	mm	mm	Standard Cord	Kevlar	High Power	High Flex	High Power Flex	Stainless	TEETH (Z) BY CORD TYPE	0-0	0	6	0	00			
AT3	3.0	1.9	1.1	50	Steel	NS	NS	NS	NS	NS	Steel	20	25	30	20	30			
											Steel	15	15	60	15	25			
									Yes					Kevlar	15	25	60	15	25
												Hi-Power	25	25	60	25	40		
AT5	5.0	2.7	1.2	100	Steel	Yes	Yes	Yes Y		Yes	High-Flex	12	13	40	12	25			
											Hi-Power Flex	20	24	40	20	40			
											Stainless	15	18	65	15	60			
											Steel	15	20	120	15	50			
											Kevlar	15	20	120	15	50			
AT40	10.0	4.5	0.5	450	01 1			.,	.,	.,	Hi-Power	25	25	150	25	80			
AT10	10.0	4.5	2.5	150	Steel	Yes	Yes	Yes	Yes	Yes	High-Flex	15	20	80	15	50			
											Hi-Power Flex	16	20	100	16	60			
											Stainless	19	25	110	19	110			
											Steel	18	25	180	18	120			
AT20	20.0	8.0	5.0	200	Steel	Yes	Yes	Yes	NS	NS	Kevlar	18	25	180	18	120			
71120	20.0	0.0	0.0	200	31001	100	100	103	NS	140	Hi-Power	25	25	250	25	160			
											High-Flex	18	25	150	18	120			

- Standard compound = Thermoplastic polyurethane (TPU)
- Compound hardness = 92 Shore A
- Standard color = white
- Standard cord = steel

- NS = Non-Standard Consult Megadyne for availability
- For additional details, request the Megalinear Technical Catalog
- High Power, High Flex and High Power Flex are steel cords
- All items subject to minimum order quantity



MTD8, T5, T10 & AT10 - WITHOUT GAP



OPTIONS:

- Extra TPU backing
- Extruded covers
- Laminated covers
- Fabricated covers
- Anti-static fabric
- Cleats

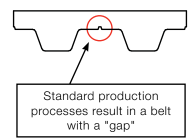
- Cover side machined modifications
- Tooth side machined modifications
- FDA colors blue and transparent available on request.
- Kevlar Cord

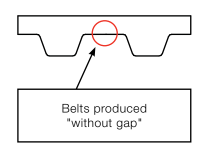
									MINIMUM PULLEY TEETH/IDLER DIAMETER						
				MAX BELT	SHORE A		STD	MINIMUM PULLEY	Z min.	Z min.	Idler min. dia. (mm)	Z min.	Idler min. dia. (mm)		
TYPE	BELT PITCH (P) mm	OVERALL THICKNESS (H) mm	TOOTH HEIGHT (H ₁) mm	WIDTH mm	HARDNESS	COLOR	CORD	TEETH (Z) BY CORD TYPE	0-0	•		0	00		
MTD8 W/O	8	5.6	3.4	100	85 to 92	White	Hi- Power	HP Steel	20	22	100	20	50		
GAP							Steel	Kevlar	20	22	100	20	50		
T5 W/O	5	2.3	1.2	200	85 to 92	White	Steel	Steel	10	15	30	10	30		
GAP	3	2.0	1.2	200	03 10 92	VVIIILE	Steel	Kevlar	12	15	30	12	30		
T10								Steel	12	20	60	12	60		
W/O GAP	10.0	4.5	2.5	200	85 to 92	White	Steel	Kevlar	15	20	60	15	60		
AT10 W/O	10.0	4.5	2.5	100	95 to 02	White S	Stool	Steel	15	20	120	15	50		
GAP	10.0	4.5	2.5	100	85 to 92		Steel	Kevlar	15	20	60	15	60		

- Common applications for T10 and AT10 without gap include food washdown and automatic car wash units
- For additional details, request the Megalinear Technical Catalog
- All items subject to minimum order quantity

WHAT IS A BELT "WITHOUT GAP"?

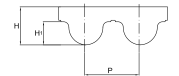
Belts "without gap" are commonly used in applications where product contamination is a concern and/or where moisture is present. The absence of the gap protects the cord from corrosion and contamination.





WARNING: This product can expose you to chemicals including titanium dioxide, which is known to the State of California to cause cancer or birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov

MTD



OPTIONS:

- Nylon fabric on teeth (NFT)
- Nylon fabric on back of belt (NFB)
- Extra TPU backing
- Extruded covers
- Laminated covers
- Fabricated covers

- Anti-static fabric
- Cleats
- Cover side machined modifications
- Tooth side machined modifications
- FDA TPU compound

												MINIMUM F	PULLEY T	EETH/IC	DLER I	DIAMETER
TYPE	BELT PITCH (P)	OVERALL THICKNESS (H)	TOOTH HEIGHT (H ¹)	MAX BELT WIDTH		COF	RD OF	PTIOI	NS		MINIMUM PULLEY TEETH (Z)	Z min.	Z min.	Idler min. dia. (mm)	Z min.	Idler min. dia. (mm)
TTPE	mm	mm	mm	mm	Standard Cord	Kevlar	High Power	High Flex	High Power Flex	Stainless	BY CORD TYPE	0-0	0	0	0	00
MTD3	3.0	2.2	1.13	50	Steel	NS	NS	NS	NS	NS	Steel	20	20	30	20	30
											Steel	16	16	50	16	25
MTD5	5.0	3.6	2.1	50	Steel	Yes	NS	NS	NS	Yes	Kevlar	16	16	50	16	25
											Stainless	18	20	65	18	65
											Hi-Power	20	22	100	20	50
MTD8	8.0	5.6	3.4	100	Hi- Power	Yes	Yes	Yes	NS	Yes	Kevlar	20	22	100	20	50
WITEG	0.0	5.0	0.4	100	Steel	163	163	163	NS	Yes	High-Flex	20	20	80	20	40
											Stainless	24	28	110	24	80
	14.0	10.0	6.1	115	Steel	Yes	NS	NS	NS	NS	Steel	26	28	180	26	120
MTD14	14.0	10.0	0.1	110	Oleci	100	140	140	140	140	Kevlar	26	28	180	26	120

- Standard compound = Thermoplastic polyurethane (TPU)
- Compound hardness = 92 Shore A
- Standard color = white
- Standard cord = steel (MTD8 = Hi-Power Steel)

- NS = Non-Standard Consult Megadyne for availability
- MTD is compatible with HTD pulleys
- For additional details, request the Megalinear Technical Catalog
- High Power and High Flex are steel cords
- · All items subject to minimum order quantity

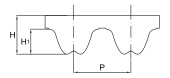


WARNING: The black version of this product can expose you to chemicals including carbon black, which is known to the State of California to cause cancer or birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov





RPP



OPTIONS:

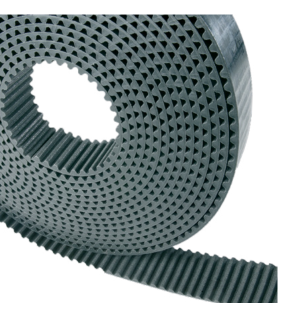
- Nylon fabric on back of belt (NFB)
- Extra TPU backing
- Extruded covers
- Laminated covers
- Fabricated covers

- Anti-static fabric
- Cleats
- Cover side machined modifications
- Tooth side machined modifications

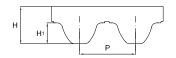
				MAX								МІМІМИМ Р	PULLE	Y TEETH/ID	LER D	DIAMETER
	BELT PITCH (P)	OVERALL THICKNESS (H)	TOOTH HEIGHT (H ¹)	BELT WIDTH					MINIMUM PULLEY	Z min.	Z min.	Idler min. dia. (mm)	Z min.	Idler min. dia. (mm)		
TYPE	mm	mm	mm	mm	Standard Cord	Kevlar	High Power	High Flex	High Power Flex	Stainless	TEETH (Z) BY CORD TYPE	0-0	0		0	00
											Steel	15	16	60	15	20
RPP5	5.0	3.8	2.0	75	Steel	Yes	Yes	NS	NS	Yes	Kevlar	15	16	60	15	20
11110	0.0	0.0	2.0	70	Otoci	103	103	140	140	100	Stainless	18	18	65	18	65
											Hi-Power	20	22	60	20	40
DDDO	0.0	5.4	0.0	100	01 1		NIO	NO	NO	NO	Steel	18	20	100	18	45
RPP8	8.0	5.4	3.2	100	Steel	Yes	NS	NS	NS	NS	Kevlar	18	20	100	18	45
RPP14	14.0	10.0	6.0	150	Steel	NS	NS	NS	NS	NS	Steel	32	35	250	32	145

- Standard compound = Thermoplastic polyurethane (TPU)
- Compound hardness = 92 Shore A
- Standard color = white
- Standard cord = steel
- Standard NFT (nylon fabric on teeth)

- NS = Non-Standard Consult Megadyne for availability
- RPP is compatible with HTD pulleys
- For additional details, request the Megalinear Technical Catalog
- High Power, High Flex and High Power flex are steel cords All items subject to minimum order quantity



STD



- Nylon fabric on back of belt (NFB)
- Extra TPU backing
- Extruded covers
- Laminated covers
- Fabricated covers

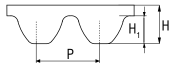
- Anti-static fabric
- Cleats
- Cover side machined modifications
- Tooth side machined modifications

				MAX								MINIMUM F	PULLE	Y TEETH/ID	LER D	DIAMETER
	BELT PITCH (P)	OVERALL THICKNESS (H)	TOOTH HEIGHT (H ¹)	BELT WIDTH		COI	RD O	PTIO	ONS MINIMUM PULLEY			Z min.	Z min.	Idler min. dia. (mm)	Z min.	Idler min. dia. (mm)
TYPE	mm	mm	mm	mm	Standard Cord	Kevlar	High Power	High Flex	High Power Flex	Stainless	TEETH (Z) BY CORD TYPE	0-0	•		0	00
STD5	5.0	3.4	1.91	50	Steel	NS	NS	NS	NS	NS	Steel	12	13	60	12	20
											High Power	20	24	100	20	50
STD8	8.0	5.1	3.05	85	HP Steel	Yes	Yes	Yes	NS	NS	Kevlar	20	24	100	20	50
					0.00						High Flex	16	24	60	22	40

- Standard compound = Thermoplastic polyurethane (TPU)
- Compound hardness = 92 Shore A
- Standard color = black Standard cord = steel (STD8 = High Power Steel)
- Standard NFT (nylon fabric on teeth)

- NS = Non-Standard Consult Megadyne for availability
- STD is compatible with STPD pulleys
- For additional details, request the Megalinear Technical Catalog
- High Power, High Flex and High Power Flex are steel cords
- All items subject to minimum order quantity

QST - QUIET SELF TRACK



Megalinear QST is an open end urethane belt with a dual helix tooth design that delivers reduced noise level, self-tracking and high torque capability. This belt is ideal for applications including linear movement, elevators, automatic warehouse, automatic doors and packaging.

- Extra TPU backing
- Extruded covers
- Laminated covers

- Fabricated covers
- Cleats
- Cover side machined modifications

									MINIMUM P	ULLEY 1	EETH/II	DLER DI	AMETER
TYPE	BELT PITCH (P)	OVERALL THICKNESS (H)	TOOTH HEIGHT (H ₁)	MAX BELT WIDTH	COF	CORD OPTIONS		MINIMUM PULLEY TEETH (Z)	Z min.	Z min.	Idler min. dia. (mm)	Z min.	Idler min. dia. (mm)
	mm	mm	mm	mm	Steel	Hi- Power	Extra Hi- Power	BY CORD TYPE		0		0	
QST 5	5.0	3.60	1.91	24	Yes	N/S	N/S	Steel	16	25	60	16	30
QST 8	8.0	5.33	3.05	32*	Yes	Yes	N/S	Steel	16	25	60	16	30
								Hi-Power	20	30	120	20	50
QST 14	14.0 8.64	5.33	70**	Yes	N/S	Yes	Steel	32	32	200	32	140	
								Extra Hi-Power	32	32	200	32	140

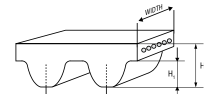
- * 50 mm with high power cord ** 105mm with extra high power cord
- Standard compound = 92 Shore A
- Standard color = white

- Available with NFT (nylon fabric facing on teeth)
- NS = Non-Standard Contact Megadyne for availability
- For additional details, request the Megalinear Technical Catalog
- All items subject to minimum order quantity





GW



Originally developed for the wind turbine industry, Megalinear GW is a high performance urethane belt with high tension steel zinc coated cords designed to ensure superior load capacity. This belt is ideal for high load applications including automatic storage and retrieval systems (ASRS), lifting and handling applications, lift platforms and vertical transport of vehicles.

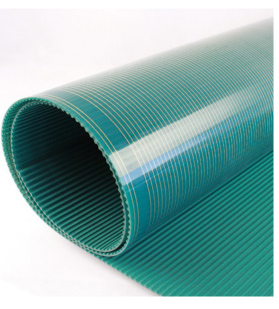
- Silicone-free TPU
- Extruded covers
- Laminated covers

				MAX		MINIMUN	I PULLEY TEET DIAMETER	TH/IDLER
TYPE	BELT PITCH (P)	OVERALL THICKNESS (H)	TOOTH HEIGHT (H ₁)	BELT WIDTH	MINIMUM PULLEY TEETH (Z) BY	Z min.	Z min.	Idler minimum diameter (mm)
	mm	mm	mm	mm	CORD TYPE	0-0	0	0
GW14	14	10.0	6.0	200	Steel	32	36	250
GW20	20	14.3	8.6	200	Steel	38	44	380

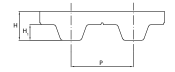
- Standard compound Thermoplastic urethane
- Compound hardness 96 Shore A
- Standard Color Black Available with NFT
- Standard cord S&Z zinc coated steel

- Contact Megadyne for pulleys and clamps
- GW14 Pulley & Clamp profile conforms to ISO 13050 G profile
- GW20 Pulley & Clamp profile is non-standard Contact Megadyne
- GW belts are not designed for endless applications, only open-end use
- All items subject to minimum order quantity
- For additional details, request the Megalinear Technical Catalog





WIDE



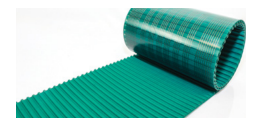
- Nylon fabric on teeth (NFT)
- Nylon fabric on back of belt (NFB)
- Extra TPU backing
- Fabricated covers
- · Anti-static fabric

- Cleats
- Cover side machined modifications
- Tooth side machined modifications
- FDA TPU compound

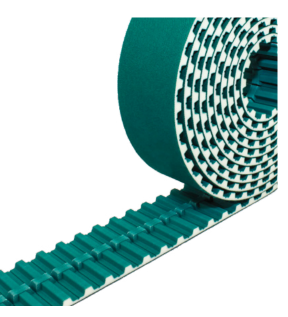
		MAX			MINIMUM PULLEY TEETH/IDLER DIAMETER								
ТҮРЕ	BELT PITCH (P)	OVERALL THICKNESS (H)	TOOTH HEIGHT (H ₁)	BELT WIDTH	SHORE A HARDNESS	COLOR	STD CORD	MINIMUM PULLEY TEETH (Z)	Z min.	Z min.	ldler min. dia. (mm)	Z min.	ldler min. dia. (mm)
	mm	mm	mm	mm				BY CORD TYPE	0-0	0	0	0	00
H WIDE	0.5"	.169"	.090"	20"	90	Transparent	Kevlar	Kevlar	14	20	3.15"	14	2.36"
T5 WIDE	5.0	2.3	1.2	500	90	Transparent	Kevlar	Kevlar	12	15	45	12	45
T10 WIDE	10.0	4.5	2.5	500	90	Transparent	Kevlar	Kevlar	15	20	60	15	60

- Common applications for Megalinear Wide include conveyors, automotive
 For additional details, request the Megalinear Technical Catalog metal stamping, tire production and diaper manufacturing

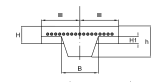
 - All items subject to minimum order quantity

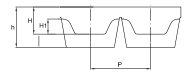






WITH INTEGRATED TRACKING GUIDES





- Nylon fabric on teeth (NFT)
- Nylon fabric on back of belt (NFB)
- Extra TPU backing
- Extruded covers
- Laminated covers

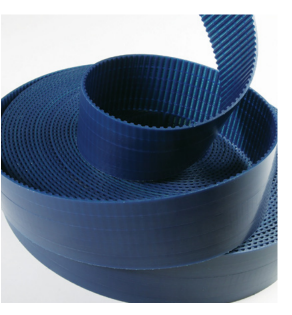
- Fabricated covers
- Anti-static fabric
- Cleats
- Cover side machined modifications
- Tooth side machined modifications

						MAX								MINIMU		LLEY T AMETE		/IDLER
TVDE	K GUIDE (B)	BELT PITCH (P)	BELT THICKNESS (H)	TOOTH HEIGHT (H ¹)	OVERALL THICKNESS (h)	BELT WIDTH	(CORI	D OF	PTIO	NS		MINIMUM PULLEY	Z min.	Z min.	ldler min. dia. (mm)	Z min.	ldler min. dia. (mm)
TYPE	mm	mm	mm	mm	mm	mm	Standard	Kevlar	High Power	High Flex	High Power Flex	Stainless	TEETH (Z) BY CORD TYPE		9		0	
HG	0.51"	0.5"	0.079"	0.090"	0.326"	6.0"	Steel	Yes	NS	NS	NS	NS	Steel	20	22	160	20	80
													Kevlar	20	22	160	20	80
TG5	6.0	5.0	2.5	1.2	5.0	50	Steel	Yes	NS	NS	NS	NS	Steel	25	28	180	25	60
													Kevlar	25	28	180	25	60
TG10	0.0	40.0	4.5	0.5	5.0	000	01 1	.,	NO	NO	NO	.,	Steel	25	28	80	25	80
K6	6.0	10.0	4.5	2.5	5.3	200	Steel	Yes	NS	NS	NS	Yes	Kevlar Stainless	25 31	28 34	80 90	25 31	80
													Steel	25	28	80	25	90
TG10	13.0	10.0	4.5	2.5	8.5	150	Steel	Vac	NIS	NIS	NS	Vac	Kevlar	25	28	80	25	80
K13	10.0	10.0	4.0	2.0	0.0	100	Oteei	163	INO	INO	INO	163	Stainless	31	34	90	31	90
													Steel	30	33	140	30	120
TG20	13.0	20.0	8.0	5.0	8.5	100	Steel	Yes	NS	NS	NS	NS	Kevlar	30	33	140	30	120
ATG5	6.0	5.0	4.5	1.2	5.5	50	Steel	NS	NS	NS	NS	NS	Steel	25	28	100	25	80
													Steel	25	28	120	25	80
.=													Kevlar	25	28	120	25	100
ATG10	13.0	10.0	4.5	2.5	8.5	150	Steel	Yes	Yes	NS NS	NS	Yes	Hi-Power	40	40	160	40	120
													Stainless	31	34	130	31	130
ATG20	13.0	20.0	8.0	5.0	9.4	150	Steel	NS	NS	NS	NS	NS	Steel	30	33	180	30	160

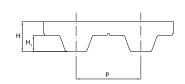
- Standard compound = Thermoplastic polyurethane (TPU)
- Compound hardness = 92 Shore A
- Standard color = white
- Standard cord = steel

- NS = Non-Standard Consult Megadyne for availability
- For additional details, request the Megalinear Technical Catalog
 High Power, High Flex and High Power Flex is steel cord
- All items subject to minimum order quantity





TT 5 — CIRCULAR KNITTING MACHINES





				MAX						MINIMU		M PULLEY TEETH/IDLER DIAMETER					
ТҮРЕ	BELT PITCH (P)	OVERALL THICKNESS (H)	TOOTH HEIGHT (H ₁)	BELT WIDTH	SHORE A HARDNESS	COLOR	OP1	ORD TIONS	MINIMUM PULLEY TEETH (Z)	Z min.	Z min.	Idler min. dia. (mm)	Z min.	ldler min. dia. (mm)			
	mm	mm	mm	mm			Steel	Kevlar	BY CORD TYPE	0-0	0	0	0				
TT 5 WHITE	5.0	3.0	1.2	10	88A	White	Yes	NS	Steel	10	15	30	10	30			
TT 5 BLUE	5.0	2.8	1.2	10	88A	Blue	NS	Yes	Kevlar	12	15	30	12	30			

- NS = Non-Standard Consult Megadyne for availability
 For additional details, request the Megalinear Technical Catalog
- Produced in 50 mm width and slit to 10 mm width for circular knit applications
- All items subject to minimum order quantity





FLAT

ш		
п		
	,	7

- Nylon fabric on drive side
- Extra TPU backing
- Extruded covers

- Laminated covers
- Fabricated covers
- Anti-static fabric

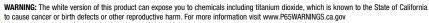
					CORD OPTIONS			MINIMUM PUL	LEY/IDLER DI	AMETER
TYPE	(H) BELT	MAX BELT	SHORE A	COLOR			MINIMUM PULLEY DIAMETER	Driver min. dia. (mm)	Driver min. dia. (mm)	ldler min. dia. (mm)
	THICKNESS (mm)	(mm)	HARDNESS		Standard Cord	High Power Steel	BY CORD TYPE	0-0	•	
P1	1	20	92	Blue	Steel	NS	Steel	16	25	30
P2	2	100	92	White	Steel	Yes	Steel	45	50	90
							High Power	56	62	150
P3	3	120	92	Black	Steel	NS	Steel	100	110	150
P4	4	100	92	Transparent	Steel	NS	Steel	100	110	150

- Compound Hardness 92 Shore A
- Standard Cord Steel
 NS = Non-Standard Consult Megadyne for availability
- P3 is made with a helical gap

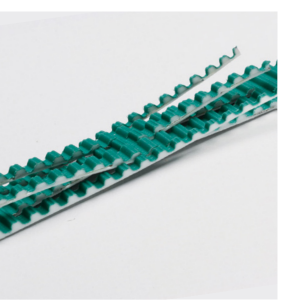
- For additional details, request the Megalinear Technical Catalog
- High Power is steel cord
 All items subject to minimum order quantity











BELT JOINING OPTIONS

MEGALINEAR JOINED ENDLESS BELTS

Megalinear Open End Extruded belt, can be made endless by simply finger punching the ends of the desired length belt and interlocking the fingers. The belt is then joined endless by a heat and pressure process. Belts joined endless are most commonly used in general conveying applications.

Megalinear belts that are joined endless are coded J.





CLAMPED ENDS

Open-end belt can be joined by using mechanical clamps. This option is most common where belts are used in linear positioning applications, such as on vertical lifts, automated storage and retrieval systems and shuttle drives, as well as those found on crosslapper machines in the non-woven industry.

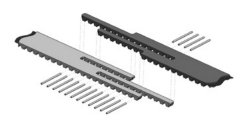
Contact Megadyne for availability.



PPJ

Our patented Progressive Pin Joint (PPJ) system is designed to allow the user a simple, reliable method of placing a timing belt on an application without the need to tear apart the conveyor or join the belt endless on line. PPJ is a perfect option for parallel path belts where the load being moved is spread equally across several belts. Installation and replacement of belts is fast, simple and cost saving.

PPJ is available for the following belt types:



PPJ AVAILABILITY								
BELT TYPE	WIDTH (MM)							
T10/AT10	25							
TG10 K6	25							
T10/AT10	32							
T10/AT10	50							
T10/AT10	75							
T10/AT10	100							
TG10/ATG10	50							
T20/AT20	32							
T20/AT20	50							
HG 150	38.1							
HG 200	50.1							

PPJ AVAILABILITY									
BELT TYPE	WIDTH (MM)								
T20/AT20/ATG20	75								
HTD8/RPP8	20								
HTD8/RPP8	30								
HTD8/RPP8	50								
HTD8/RPP8	85								
HTD8/RPP8	100								
HTD14/MTD14	55								
HTD14/MTD14	85								
H 075	19.05								
H 100	25.4								
H 200	50.1								



POPULAR INDUSTRY APPLICATIONS:









MATERIAL











MEGAFLEX

TRULY ENDLESS BELTS

MEGAFLEX (MFX) TRULY ENDLESS TIMING BELTS

Manufactured with thermoplastic polyurethane and a continuously wound S & Z Twisted steel cord. Megaflex belts are especially suited for heavy load conveying and for power transmission where urethane offers material benefits and where high loads and high speeds (up to 10,000 RPM) are present. The addition of nylon fabric on the teeth during production enhances the running properties for specific applications and reduces noise. An extra thickness of special backing is also possible on the back of the belt, offering extra protection against abrasive or heavy products.

Megaflex belts are truly endless, enabling them to deliver exceptional performance and are available in lengths from 1.5 up to 22.7 meters (4.9 to 74.4 feet).

MEGAFLEX BELT TYPES:

- Imperial
- Imperial Dual Sided
- Metric T
- Metric T Dual Sided
- Metric AT
- Metric AT Dual Sided
- RPP
- RPP Dual Sided
- MTD
- P2 Flat

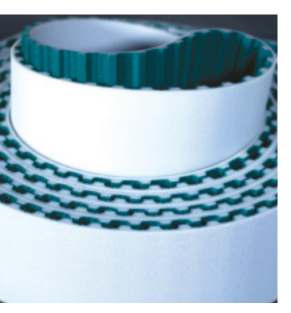
MECHANICAL AND CHEMICAL CHARACTERISTICS

- Stable dimensions
- Low noise
- Maintenance free
- High flexibility
- High resistance steel traction cords offer minimum elongation and exceptional flexibility
- Linear speeds up to 20 m/s
- Low installation tension
- Consistent length
- High abrasion resistance
- · Aging, hydrolysis and ozone resistant
- Working temperature -25°C/+80°C (-13°F / +176°F)
- High resistance to oils, grease and gasoline
- Acid and alkali resistant

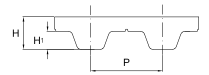
OPTIONS:

- NFT Nylon fabric on tooth available from 1.9 meters and up
- S+Z cord (bifilar)
- Various extruded covers ranging from 40 to 85 Shore A hardness





IMPERIAL



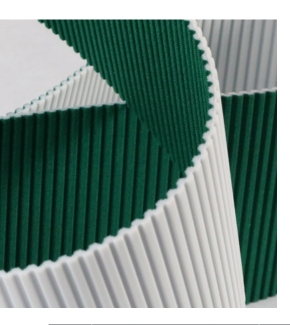
- Nylon fabric on teeth (NFT) available from 1.9 meter (6.2 feet) and up
- Extra TPU backing
- Extruded covers
- Laminated covers

- Fabricated covers
- Anti-static fabric tooth side only
- Cover side machined modifications
- Tooth side machined modifications

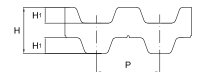
											UM PULLEY LER DIAMET	ER
TYPE	BELT PITCH (P)	OVERALL THICKNESS (H)	TOOTH HEIGHT (H1)		CO	RD OPTI	ONS		MINIMUM PULLEY TEETH (Z)	Z min.	Outside Idler (inch)	Inside Idler (inch)
1172	Inch	Inch	Inch	Standard Cord	Kevlar	High Power	High Flex	Stainless	BY CORD TYPE	(+) (+) (+)	(+ (+)	
									Steel	10	1.18	1.18
XL	0.200	090	.090 .050 Steel Yes NS	Yes	Yes	Kevlar®	10	1.18	0.79			
//L	0.200	.090	.000	Oleei	Steel Yes INS Ye	163	163	High Flex	10	1.18	1.18	
									Stainless	13	1.38	1.38
									Steel	15	2.36	2.36
L	0.375	.141	.074	Steel	NS	NS	Yes	Yes	High Flex	12	1.57	1.57
									Stainless	18	2.56	2.56
									Steel	14	3.15	2.36
Н	0.500	.169	.090	Steel	Yes	Yes	Yes	Yes	Kevlar®	14	3.15	2.36
	0.000	.100	.000	Otool	100	100	es Yes	100	High-Flex	14	1.97	1.97
									Stainless	18	3.15	2.56
				0.25 Steel NS Yes			Steel	18	7.08	5.90		
XH	0.875	.441	0.25		NS	Yes	NS	Yes	High Flex	18	4.72	4.72
		.441							Stainless	24	7.08	6.50

- Standard compound = Thermoplastic polyurethane (TPU)
- Compound hardness = 92 Shore A
- Standard color = white
- Standard cord = steel
- Minimum belt length 59.0 inches

- Maximum belt length = 74.7 feet
- Maximum belt width = 6.0 inches
- NS = Non-Standard Consult Megadyne for availability
- For additional details, request the Megaflex Technical Catalog
- · High Power and High Flex are steel cord
- · All items subject to minimum order quantity



IMPERIAL - DUAL (DL) SIDED



- Nylon fabric on teeth (NFT) available from 1.9 meter (6.2 feet) and up - drive side only
- Anti-static fabric drive side only

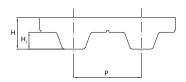
											NUM PULLEY	
TYPE	BELT PITCH (P)	OVERALL THICKNESS (H)	TOOTH HEIGHT (H¹)		COR	D OPTIC	ONS		MINIMUM PULLEY TEETH (Z)	Z min.	Outside Idler (inch)	Inside Idler (inch)
	Inch	Inch	Inch	Standard Cord	Kevlar	High Power	Power High Flex		BY CORD TYPE	$\begin{array}{c} \\ \\ \\ \\ \\ \end{array}$	(+ (+	(±)
									Steel	15	1.18	1.18
XL-DL	0.200	0.12	.050	Steel	NS	S NS Yes		Yes	High Flex	15	1.18	1.18
									Stainless	18	1.38	1.38
									Steel	20	2.36	2.36
L-DL	0.375	0.18	.074	Steel	NS	NS	Yes	Yes	High Flex	18	1.57	1.57
									Stainless	22	2.56	2.56
									Steel	20	3.15	2.36
H-DL	0.500	0.23	.090	Steel	NS	NS	Yes	Yes	High-Flex	18	1.97	1.97
								Stainless	24	3.15	2.56	
			0.60 .250 Steel NS NS				Steel	25	7.08	5.90		
XH-DL	0.875	0.60		Steel	NS	NS	NS	Yes	High Flex	22	4.72	4.72
		0.60							Stainless	28	7.08	6.50

- Standard compound = Thermoplastic polyurethane (TPU)
- Compound hardness = 92 Shore A
- Standard color = white
- Standard cord = steel
- Minimum belt length 59.0 inches
- Maximum belt length = 74.7 feet

- Maximum belt width = 6.0 inches
 NS = Non-Standard Consult Megadyne for availability
- For additional details, request the Megaflex Technical Catalog
- High Power and High Flex are steel cord
- All items subject to minimum order quantity



METRIC T



OPTIONS:

- Nylon fabric on teeth (NFT) available from 1.9 meter (6.2 feet) and up drive side only
- Extra TPU backing
- Extruded covers
- Laminated covers

- Fabricated covers
- Anti-static fabric tooth side only
- Cleats
- Cover side machined modifications
- Tooth side machined modifications
- Integrated V-Guide

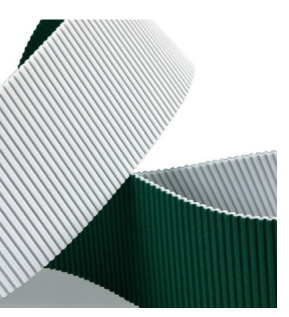
	PELT OVERALL TOOTH CORD OPTIONS												UM PULLEY LER DIAME	
ТҮРЕ	BELT PITCH (P)	OVERALL THICKNESS (H)	TOOTH HEIGHT (H ₁)			CORE	О ОРТ	IONS			MINIMUM PULLEY TEETH (Z)	Z min.	Outside Idler (mm)	Inside Idler (mm)
	mm	mm	mm	Standard Cord	Kevlar	High Power	High Flex	High Power Flex	Stainless	HP Stainless	BY CORD TYPE	$\begin{array}{c} (\oplus) \\ (\oplus) \end{array}$	(+)	(+)
											Steel	10	30	30
											Kevlar	12	30	30
						Yes					High Power	15	40	60
T5	5.0	2.2	1.2	Steel	Yes		Yes	Yes	Yes	Yes	High Flex	10	30	30
											Hi-Power Flex	12	40	40
											Stainless	15	40	40
											Hi-Power Stainless	18	65	60
											Steel	12	60	60
T10											Kevlar	15	60	60
											High Power	15	100	100
	10.0	4.5	2.5	Steel	Yes	Yes	Yes	Yes	Yes	Yes	High Flex	12	50	50
											Hi-Power Flex	14	80	80
TG10											Stainless	15	70	70
											Hi-Power Stainless	20	150	150
											Steel	15	120	120
											Kevlar	15	120	120
											High Power	20	150	150
T20	20.0	8.0	5.0	Steel	Yes	Yes	Yes	Yes	Yes	Yes	High Flex	15	120	120
					163	165	res	165	100		Hi-Power Flex	18	120	120
											Stainless	20	130	130
											Hi-Power Stainless	24	160	160

- Standard compound = Thermoplastic polyurethane (TPU)
- Compound hardness = 92 Shore A
- Standard color = white
- Standard cord = steel • Minimum belt length - 1.5 meters

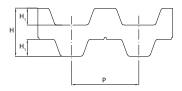
- Maximum belt length = 22.7 meters
- Maximum belt width = 150 mm
- For additional details, request the Megaflex Technical Catalog
- High Power, High Flex and High Power Flex are steel cord
- · All items subject to minimum order quantity



WARNING: This product can expose you to chemicals including titanium dioxide, which is known to the State of California to cause cancer or birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov



METRIC T - DUAL (DL) SIDED

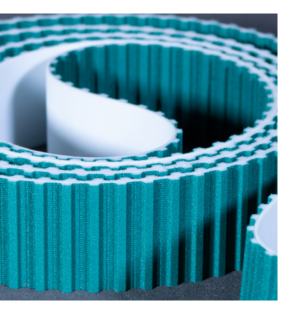


- Nylon fabric on teeth (NFT)
 - available from 1.9 meter (6.2 feet) and up drive side only
- Anti-static fabric drive side only

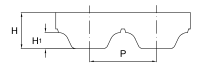
	REIT OVERALL CORD OPTIO										MINIMUM PULLEY TEETH/IDLER DIAMETER			
TYPE	PITCH THICKNE	OVERALL THICKNESS (H)	TOOTH HEIGHT (H ₁)		COR	D OP	TION	S		MINIMUM PULLEY TEETH (Z)	Z min.	Outside Idler (mm)	Inside Idler (mm)	
2	mm	mm	mm	Standard Cord	Kevlar	High Power	High Flex	High Power Flex	Stainless	BY CORD TYPE	(+) (+) (+) (+) (+) (+) (+) (+) (+) (+) (+) (+	(I)	+)	
										Steel	15	30	30	
T5-DL	5.0	3.4	1.2	Steel	NS	NS	Yes	NS	Yes	High Flex	15	30	30	
										Stainless	20	40	40	
										Steel	20	60	60	
T10-DL	10.0	7.0	2.5	Steel	NS	NS	Yes	NS	Yes	High Flex	20	50	50	
										Stainless	24	70	70	
										Steel	25	120	120	
T20-DL	20.0	13.0	13.0 5.0 Steel NS NS	Yes	NS	Yes	High Flex	25	120	120				
								Stainless	28	130	130			

- Standard compound = Thermoplastic polyurethane (TPU)
- Compound hardness = 92 Shore A
- Standard color = white Standard cord = steel
- Minimum belt length 1.5 meters

- Maximum belt length = 22.7 meters
 Maximum belt width = 150 mm
 NS = Non-Standard Consult Megadyne for availability
- For additional details, request the Megaflex Technical Catalog
- · High Power, High Flex and High Power Flex are steel cord
- · All items subject to minimum order quantity



METRIC AT



OPTIONS:

- Nylon fabric on teeth (NFT) - available from 1.9 meter (6.2 feet) and up - drive side only Extra TPU backing
- Extruded covers
- Laminated covers

- Fabricated covers
- Anti-static fabric tooth side only
- Cleats
- Cover side machined modifications
- Tooth side machined modifications
- Integrated V-Guide

												IUM PULLEY		
TYPE	BELT PITCH (P)	OVERALL THICKNESS (H)	TOOTH HEIGHT (H¹)		C	ORD	OPT	IONS			MINIMUM PULLEY	Z min.	Outside Idler (mm)	Inside Idler (mm)
	mm	mm	mm	Standard Cord	Kevlar	High Power	High Flex	High Power Flex	Stainless	High Power Stainless	TEETH (Z) BY CORD TYPE	$\begin{array}{c} \\ \\ \\ \\ \\ \end{array}$	(+)	(1)
									Steel	15	60	25		
											Kevlar®	15	60	25
											High Power	25	80	80
AT5	5.0	2.7	1.2	Steel	Yes	Yes	Yes	Yes	Yes	Yes	High Flex	12	40	25
											Hi-Power Flex	20	70	70
											Stainless	18	65	60
											Hi-Power Stainless	25	80	80
		0 4.5 2.5 Steel Yes Yes Yes Yes Yes			Steel	15	120	50						
											Kevlar®	15	120	50
											High Power	25	150	80
AT10	10.0		2.5	Steel	Yes	Yes	Yes	Yes	Yes	Yes	High Flex	15	80	50
											Hi-Power Flex	16	100	60
											Stainless	19	130	130
											Hi-Power Stainless	26	150	150
ATG10K6											Steel	25	120	100
AIGIUNO	10.0	4.5	0.5	041	\/	NS	\/	NS	\/	NO	Kevlar®	25	120	100
ATO (0)((0)	10.0	4.5	2.5	Steel	Yes	NS	Yes	NS	Yes	NS	High Flex	25	100	80
ATG10K13											Stainless	31	130	130
AT15	15.0	6.3	3.8	Steel	NS	NS	NS	NS	NS	NS	Steel	25	250	120
											Steel	18	180	120
											Kevlar®	18	180	120
ATOO	00.0	0.2	5 0	01				NO	.,		High Power	25	250	160
AT20	20.0	8.0	5.0	Steel	Yes	Yes	Yes	NS	Yes	Yes	High Flex	18	150	120
											Stainless	20	200	150
											Hi-Power Stainless	26	260	180

- Standard compound = Thermoplastic polyurethane (TPU)
- Compound hardness = 92 Shore A
- Standard color = white/Standard cord = steel
- Minimum belt length is 1.5 meters
- Maximum belt length = 22.7 meters

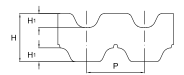
- Maximum belt width = 150 mm
- NS = Non-Standard Consult Megadyne for availability
- For additional details, request the Megaflex Technical Catalog
- High Power, High Flex and High Power Flex are steel cord
- All items subject to minimum order quantity



WARNING: This product can expose you to chemicals including titanium dioxide, which is known to the State of California to cause cancer or birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov



METRIC AT - DUAL (DL) SIDED

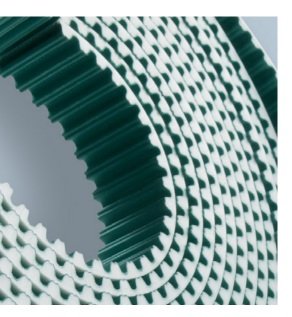


- Nylon fabric on teeth (NFT)
 - available from 1.9 meter (6.2 feet) and up drive side only
- Anti-static fabric drive side only

													IUM PULLE LER DIAME	
TYPE	BELT PITCH (P)	OVERALL THICKNESS (H)	TOOTH HEIGHT (H¹)		C	ORD (OPTIO	ONS			MINIMUM PULLEY	Z min.	Outside Idler (mm)	Inside Idler (mm)
	mm	mm	mm	Standard Cord	Kevlar	High Power	High Flex	High Power Flex	Stainless	High Power Stainless	TEETH (Z) BY CORD TYPE	$\begin{array}{c} \\ \\ \\ \\ \\ \end{array}$	(+)	(±)
								Steel	18	60	25			
AT5-DL	5.0	3.9	1.2	Steel	NS	NS	Yes	NS	Yes	NS	High Flex	15	40	25
											Stainless	22	65	60
											Steel	25	120	50
AT10-DL	10.0	7.0	7.0 2.5 Steel NS NS Yes NS Ye		Yes	NS	High Flex	25	80	50				
				Otoci							Stainless	28	130	130
		13.0	3.0 5.0								Steel	25	180	120
AT20-DL	20.0			Steel	NS	NS	Yes	NS	Yes	NS	High Flex	25	150	120
											Stainless	26	200	150

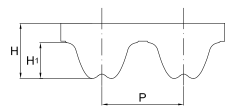
- Standard compound = Thermoplastic polyurethane (TPU)
- Compound hardness = 92 Shore A
- Standard color = white
- Standard cord = steel
- Minimum belt length 1.5 meters

- Maximum belt length = 22.7 meters
- Maximum belt width = 150 mm
 NS = Non-Standard Consult Megadyne for availability
- For additional details, request the Megaflex Technical Catalog
- High Power, High Flex and High Power flex are steel cord
- All items subject to minimum order quantity

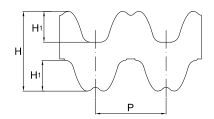


RPP - SINGLE & DUAL (DL) SIDED

RPP5 - RPP8 - RPP14



RPP5 DL - RPP8 DL - RPP14 DL



- Extra TPU backing
- Extruded covers
- Laminated covers
- Fabricated covers
- Anti-static fabric tooth side/drive side only
- Cleats

- Machined modifications non-drive
- Tooth side machined modifications
- Nylon fabric on teeth (NFT) available from 1.9 meter (6.2 feet) and up drive side only
- Anti-static fabric drive side only

	BELT	OVERALL	тоотн							MINIMUM TEETH/IDLER		
TYPE	PITCH (P)	THICKNESS (H)	HEIGHT (H¹)	C	ORD O	PTION	S	MINIMUM PULLEY TEETH (Z)	Z min.	Z min DL	Outside Idler (mm)	Inside Idler (mm)
	mm	mm	mm	Standard Cord	Kevlar	High Flex	Stainless Steel	BY CORD TYPE	()	\oplus	(-	(1)
								Steel	15	-	60	25
RPP5	5.0	3.8	2.0	Steel	NS	Yes	s Yes	High Flex	15	-	40	25
								Stainless	18	-	65	65
							Yes	Steel	-	18	60	25
RPP5-DL	5.0	5.2	2.0	Steel	NS	Yes		High Flex	-	18	40	25
								Stainless	-	22	65	65
								Steel	18	-	100	45
RPP8	8.0	5.4	3.2	Steel	Yes	Yes	Yes	Kevlar	18	-	100	45
NFFO	0.0	5.4	0.2	Sieei	162	162	165	High-Flex	18	-	80	40
								Stainless	20	-	110	60
								Steel	-	25	100	45
RPP8-DL	8.0	7.8	3.2	Steel	NS	Yes	Yes	High Flex	-	25	80	40
								Stainless	-	28	110	60
RPP14	14.0	10.0	6.0	Steel	NS	NS	Yes	Steel	32	-	250	145
111114	14.0	10.0	0.0	01661	INO	INO	103	Stainless	38	-	280	170
RPP14-DL	14.0	14.5	6.0	Stool	NC	NC	Yes	Steel	-	40	250	145
NFF14-DL	14.0	14.5 6.0 Steel NS NS		140	168	Stainless	-	44	280	170		

- Standard compound = Thermoplastic polyurethane (TPU)
- Compound hardness = 92 Shore A
- Standard color = white Standard cord = steel
- Minimum belt length 1.5 meters
- Standard NFT (nylon facing on tooth)

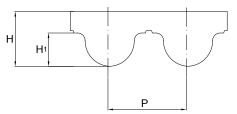
- Maximum belt length = 22.7 meters
- Maximum belt width = 150 mm
- NS = Non-Standard Consult Megadyne for availability
- For additional details, request the Megaflex Technical Catalog
- High Flex is steel cord
- · All items subject to minimum order quantity





MTD & P2 FLAT

MTD 8M, MTD 14M



P2 FLAT



- Nylon fabric on teeth (NFT) available from 1.9 meter (6.2 feet) and up
- Extra TPU backing
- Extruded covers
- Laminated covers
- Fabricated covers

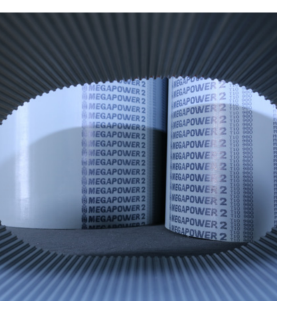
- Anti-static fabric MTD8 tooth side only, P2 drive side only
- Cleats
- Cover side machined modifications
- Tooth side machined modifications -MTD only

	BELT	OVERALL	тоотн									MINIMUM PULLEY TEETH/IDLER DIAMETER			
TYPE								MINIMUM PULLEY TEETH (Z)	Z min.	Outside Idler (mm)	Inside Idler (mm)				
	mm	mm	mm	Standard Cord	Kevlar	High Power High Flex High Power Flex		Stainless	Hi-Power Stainless	BY CORD TYPE	$\begin{array}{c} \\ \\ \\ \\ \\ \end{array}$	(-	(+)		
										Steel	20	80	40		
MTD8	8.0	5.6	3.4	Steel	Yes	NS	Yes	NS	Yes	NS	Kevlar	20	100	50	
WITEG	0.0	0.0	0.4	Otoci	103	140	100	140	100	140	High Flex	20	80	40	
											Stainless	24	110	80	
MTD44	140	10.0	0.1	041	\/	NO	NS NS		NO		Steel	28	180	28	
MTD14	14.0	10.0	6.1	Steel	yes	Yes NS 1		NS	NS	NS	Kevlar	28	180	28	
DO ELAT		0.0	- Steel NS		NO			\/	NO	Steel	45	90	50		
P2 FLAT	-	2.0			NS	NS	NS	NS	Yes	NS	Stainless	60	150	80	

- Standard compound = Thermoplastic polyurethane (TPU)
- Compound hardness = 92 Shore A
- Standard color = white
- Standard cord = steel
- Minimum belt length = 1.5 meters
- Maximum belt length = 22.7 meters

- Maximum belt width = 150 mm
 NS = Non-Standard Consult Megadyne for availability
- For additional details, request the Megaflex Technical Catalog
- · High Power, High Flex and High Power Flex are steel cord • All items subject to minimum order quantity





POPULAR INDUSTRY APPLICATIONS:























MEGAPOWER2

MOLDED PU BELTS

MEGAPOWER2 MOLDED PU BELTS:

Megadyne manufactures Megapower2 PU Timing Belts for power transmission, positioning and conveying applications. Megapower2 power transmission belts are molded in grey/green color, 88 Shore A thermoset PU and reinforced with zinc coated steel cords. Alternative cords, such as high power steel (HP), high flex steel (HF) and high power/high flex steel (HPF), Kevlar, stainless steel, fiberglass and polyester are considered specials and can be made with justified quantities.

MEGAPOWER2 BELT TYPES:

- Imperial
- Metric T
- Metric T Dual Sided
- Metric AT
- MXL
- XL
- 1

MECHANICAL AND CHEMICAL CHARACTERISTICS:

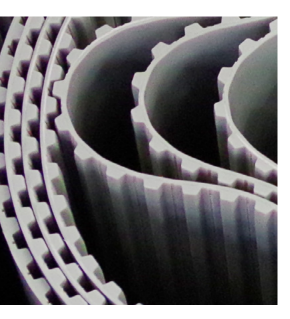
- Stable dimensions
- High strength imperial and metric pitches
- Standard and FDA urethane
- Single and dual sided constructions
- · Low installation tension.
- Low noise
- Excellent abrasion and chemical resistance
- · Aging, hydrolysis and ozone resistant
- Working temperature -25°C/+80°C (-13°F/+176°F)
- Linear speeds up to 20 m/s

OTHER MOLDED URETHANE BELTS:

- Mini Pitch urethane belts with Keylar® cords
- Mini, Imperial, and Metric pitch belts with integral molded profiles
- Single, dual and Tri durometer special handling timing belts
- Single, dual and tri durometer flat belts
- Durometers from 40 to 85A
- FDA urethane available (consult Megadyne)
- Special colors available
- Belts slit to width
- Spin cast covers can be added

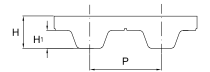
Additionally, Megadyne offers single, dual and tri-durometer belts in various colors and hardness ranges from 40 to 85 Shore A. Belts can also be molded with integrated cleats and other shapes for product handling and linear actuation applications.





MEGAPOWER2

IMPERIAL



- Extra PU backing
- Cover Side Machined Modifications
- Tooth Side Machined Modifications
- Alternative colors and/or hardness consult Megadyne
- Belts slit to width
- Spin cast covers can be added to single sided belts

			o. of	CORD OPTIONS									MINIMUM PULLEY TEETH/IDLER DIAMETER				
TYPE	BELT PITCH (P)	OVERALL THICKNESS (H/H _T)	TOOTH HEIGHT (H¹)		elt eth			CO	RD OI	PTIO	NS			MINIMUM PULLEY TEETH (Z)	Z min.	Outside Idler (inch)	Inside Idler (inch)
	Inch	Inch	Inch	min	max	Standard Cord	High Flex	High Power	High Power Flex	Kevlar	Fiberglass	Stainless	Polyester	BY CORD TYPE	$\begin{array}{c} \\ \\ \\ \\ \\ \end{array}$	(+)	(+)
MXL	.080"	.047"	.002"	55	485	Steel	NS	NS	NS	Yes	NS	NS	Yes	Steel	10	.708	.787
IVIXL	.000	.047	.002	00	400	Otoci	140	140	140	103	140	140	100	Kevlar	12	.787	.787
														Steel	10	1.18	1.18
XL	0.20"	.090"	.066"	30	283	Steel	NS	NS	NS	Yes	Yes	NS	Yes	Kevlar	10	1.18	.787
XL.	0.20	.090	.000	30	200	Oteei	INO	INO	INO	163	163	INO	163	Fiberglass	13	1.38	1.38
														Stainless	13	1.38	1.38
														Steel	15	2.36	2.36
L	.375"	.141"	.074"	23	160	Steel	NS	NS	NS	Yes	Yes	NS	Yes	Kevlar	15	2.36	2.36
L	.070	.141	.074	20	100	Sieei	INO	INO	INO	163	165	INO	165	Fiberglass	18	2.56	2.56
														Stainless	18	2.56	2.56
														Steel	14	3.15	2.36
Н	0.50"	.169"	090"	46	102	Steel	NS	NIS	NS	NS	Ves	Yes	Yes	Kevlar	14	3.15	2.36
	0.50	.109	.090"	46	102	Steel N	NS	NS	S NS	NS	S Yes Ye	es Yes	163	Fiberglass	18	3.54	2.56
														Stainless	18	3.15	2.56

- Standard compound = Thermoset polyurethane
- Compound hardness = 88 Shore A
- Standard color = gray / green
- Alternative colors and/or hardness consult Megadyne
- Standard cord = steel
- · Contact Megadyne for specific belt size requirements

- Belt width = We slit to any requested width
- NS = Non-Standard Consult Megadyne for availability
- For additional details, request the Megapower Technical Catalog
 High Power, High Flex and High Power Flex are steel cord
- · All items subject to minimum order quantity



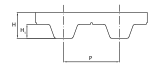
OPTIONS:

- Integrated & Mechanical Cleats
- Cover side machined modifications
- Tooth side machined modifications
- Alternative colors and/or hardness

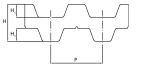
MEGAPOWER2

METRIC SINGLE & DUAL (DL) SIDED

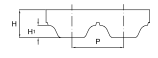
T2.5 - T5 - T10



T5 DL - T10 DL



AT5 - AT10



	BELT	OVERALL	тоотн	Namel						MINIMUM PULLEY TEETH/IDLER DIAMETER						
	PITCH (P)	THICKNESS (H)	HEIGHT (H ₁)		per of Teeth		C	ORD	OPTI			MINIMUM PULLEY	Z min.	Outside Idler (mm)	Inside Idler (mm)	
TYPE	mm	mm	mm	min	max	Standard Cord	High Flex	High Power	High Power Flex	Kevlar	Fiberglass	Stainless	TEETH (Z) BY CORD TYPE	$\begin{array}{c} \\ \\ \\ \\ \end{array}$	(+ (+)	(H)
													Steel	10	18	20
T2.5	2.5	1.3	0.7	48	474	Steel	NS	Yes	NS	Yes	NS	Yes	HP	15	30	30
													Kevlar	12	20	20
													Steel	10	30	30
													High Flex	10	30	30
T5	5.0	2.2	1.2	24	391	Steel	Yes	Yes	Yes	Yes	Voc	NS	High Power Hi-Power Flex	15 12	40 30	60
15	5.0	2.2	1.2	24	391	Sieei	168	res	162	res	168	INO	Kevlar	12	30	30 30
													Fiberglass	15	40	40
													Stainless	15	40	40
													Steel	10	30	30
													High Flex	10	30	30
T5-DL	5.0	3.4	1.2	82	220	Steel	Yes	NS	Yes	Yes	Yes \	Yes	Kevlar	12	30	30
													Stainless	15	40	40
													Steel	12	60	60
													High Flex	12	50	50
													High Power	15	100	100
T10	10.0	4.5	2.5	26	225	Steel	Yes	Yes	Yes	Yes	Yes	Yes	Hi-Power Flex	14	80	80
													Kevlar	15	60	60
													Fiberglass	15	70	70
													Stainless	15	70	70
													Steel	12	60	60
T10-DL	10.0	7.0	2.5	26	188	Steel	Yes	NS	Yes	Yes	NS	Yes	High Flex	12	50	50
													Kevlar	15	60	60
													Stainless	15 15	70 60	70
													Steel High Flex	12	40	25
													High Power	25	60	25 40
AT5	5.0	2.7	1.2	45	400	Steel	Yes	Yes	Yes	Yes	NS	Yes	Hi-Power Flex	20	40	
													Kevlar	15	60	40 25
													Stainless	15	65	60
													Steel	15	120	50
													HF	15	80	50
AT. 0	40.0	4.5	0.5	07	40.1	01 1	.,			.,	NO	\ <u>/</u>	HP	25	150	80
AT10	10.0	4.5	2.5	37	194	Steel	Yes	Yes	Yes	Yes	NS	Yes	HPF	16	100	60
													Kevlar	15	120	50
													Stainless	19	110	110
٥																

- Standard compound = Thermoset polyurethane
- Compound hardness = 88 Shore A
- Standard color = gray / green
- Alternative colors and or hardness consult Megadyne
- Standard cord = steel

- Contact Megadyne for specific belt size requirements
- Belt width = We slit to any requested width
- NS = Non-Standard Consult Megadyne for availability
- For additional details, request the Megapower2 Technical Catalog
- High Power. High Flex and High Power flex are steel cord
- All items subject to minimum order quantity



MEGAPOWER2

AVAILABLE LENGTHS

Туре	Tooth Pitch	Pitch Length
	(mm)	(mm)
	T2	
T2	2	180
T2	2	200
T2.5		
T2.5	2.5	120
T2.5	2.5	145
T2.5	2.5	160
T2.5	2.5	177.5
T2.5 T2.5	2.5	180
T2.5	2.5 2.5	182.5 200
T2.5	2.5	210
T2.5	2.5	230
T2.5	2.5	245
T2.5	2.5	265
T2.5	2.5	277.5
T2.5	2.5	285
T2.5	2.5	290
T2.5	2.5	305
T2.5	2.5	317.5
T2.5	2.5	330
T2.5	2.5	342.5
T2.5	2.5	380
T2.5	2.5	420
T2.5	2.5	480
T2.5	2.5	500
T2.5	2.5	540
T2.5	2.5	600
T2.5 T2.5	2.5 2.5	620 650
T2.5	2.5	680
T2.5	2.5	700
T2.5	2.5	780
T2.5	2.5	880
T2.5	2.5	915
T2.5	2.5	950
T2.5	2.5	1185
T2	.5 DUAL SID	ED
T2.5DD	2.5	457.5
T	5 DUAL SIDE	D
T5DD	5	410
T5DD	5	460
T5DD	5	515
T5DD	5	525
T5DD	5	550
T5DD	5	590
T5DD	5	620
T5DD	5	685
T5DD	5	700
T5DD T5DD	5	750 815
T5DD	5 5	840
T5DD	5	860
T5DD	5	940
T5DD	5	1100
	Т5	
T5	5	120
T5	5	150
T5	5	165
T5	5	180

Туре	Tooth Pitch	Pitch Length
	(mm)	(mm)
T5	5	185
T5	5	200
T5	5	210
T5	5	215
T5	5	220
T5	5	225
T5	5	245
T5	5	250
T5 T5	5 5	255 260
T5	5	270
T5	5	275
T5	5	280
T5	5	295
T5	5	300
T5	5	305
T5	5	330
T5	5	340
T5	5	350
T5	5	355
T5	5	365
T5	5	375
T5	5	390
T5 T5	5 5	395 400
T5	5	410
T5	5	420
T5	5	425
T5	5	440
T5	5	445
T5	5	450
T5	5	455
T5	5	460
T5	5	475
T5	5	480
T5	5	500
T5	5	510
T5 T5	5 5	515* 525
T5	5	545
T5	5	550
T5	5	560*
T5	5	575
T5	5	590
T5	5	600
T5	5	610
T5	5	620
T5	5	630
T5	5	640
T5	5	650
T5 T5	5	66 675
T5	5 5	675 690
T5	5	700
T5	5	720
T5	5	725
T5	5	750
T5	5	765
T5	5	780
T5	5	800
T5	5	815
T5	5	830
T5	5	840

Туре	Tooth Pitch	Pitch Length
	(mm)	(mm)
T5	5	850
T5	5	860
T5 T5	5 5	885 900
T5	5	900
T5	5	940
T5	5	990
T5	5	1000
T5	5	1075
T5	5	1100
T5	5	1130
T5	5	1160
T5	5	1200
T5	5	1215
T5 T5	5 5	1275 1280
T5	5	1315
T5	5	1350
T5	5	1355
T5	5	1380
T5	5	1440
T5	5	1470
T5	5	1500
T5	5	1580
T5	5	1690
T5	5	1955
	T10	
T10	10	260
T10	10	320
T10	10	340
T10	10	370
T10	10	390
T10 T10	10 10	400 410
T10	10	440
T10	10	450
T10	10	480
T10	10	500
T10	10	530
T10	10	550
T10	10	560
T10	10	600*
T10	10	610
T10	10	630*
T10 T10	10 10	650
T10	10	660 680
T10	10	690
T10	10	700
T10	10	720*
T10	10	730
T10	10	750
T10	10	780
T10	10	800
T10	10	810
T10	10	840
T10	10	850
T10	10	880
T10	10	890
T10	10	900*
T10 T10	10 10	910 920*
110	10	920

Туре	Tooth Pitch	Pitch Length
	(mm)	(mm)
T10	10	950
T10	10	960
T10	10	970
T10	10	980
T10	10	1000
T10	10	1010
T10	10	1050
T10	10	1080
T10	10	1100
T10	10	1110
T10	10	1140
T10	10	1150
T10	10	1200
T10	10	1210
T10	10	1240
T10	10	1250
T10	10	1300 1320
T10 T10	10 10	1320
T10	10	1390
T10	10	1400
T10	10	1400
T10	10	1440
T10	10	1440
T10	10	1460
T10	10	1500
T10	10	1560
T10	10	1600
T10	10	1610
T10	10	1700
T10	10	1750
T10	10	1780
T10	10	1800
T10	10	1880
T10	10	1960
T10	10	2250
T1	0 DUAL SID	ED
T10DD	10	260
T10DD	10	530
T10DD	10	630
T10DD	10	660
T10DD	10	700
T10DD	10	720
T10DD	10	800
T10DD	10	840
T10DD	10	900
T10DD	10	920
T10DD	10	980
T10DD	10	1010
T10DD	10	1100
T10DD	10	1150
T10DD	10	1210
T10DD	10	1240
T10DD	10	1250
	AT5	
AT5	5	225
AT5	5	255
AT5	5	275
AT5	5	280
AT5	5	300
AT5	5	330
7.110		- 000



MEGAPOWER2

AVAILABLE LENGTHS

> 111.7 115.8 121.9 142.2 146.3 152.4 154.4 160.5 162.5 166.6 178.8 184.9 186.9 195.1 199.1 205.2 207.2 209.2 213.3 223.5 231.6 239.7 243.8 247.9 264.1 268.2 274.3 284.4 294.6 304.8 314.9 355.6 386.1 406.4 449.1 520.1 568.9 579.1 625.8 640 660.4 674.6 715.2 731.5 802.6 822.9 837.1

Туре	Tooth Pitch	Pitch Length	Туре	Tooth Pitch
	(mm)	(mm)		(mm)
AT5	5	340	AT10	10
AT5	5	375	AT10	10
AT5	5	390	AT10	10
AT5	5	420	AT10	10
AT5	5	450	AT10	10
AT5	5	455	AT10	10
AT5	5	480	AT10	10
AT5	5	500	AT10	10
AT5	5	525	AT10	10
AT5	5	545	AT10	10
AT5	5	600	AT10	10
AT5	5	610	AT10	10
AT5	5	620	AT10	10
AT5	5	630	AT10	10
AT5 AT5	5 5	660 670		MXL
AT5	5	710	MXL 440	2.02
AT5	5	720	MXL 456	2.02
AT5	5	750	MXL 480	2.02
AT5	5	780	MXL 560	2.02
AT5	5	825	MXL 576	2.02
AT5	5	860	MXL 600	2.02
AT5	5	975	MXL 608	2.02
AT5	5	1050	MXL 632	2.02
AT5	5	1125	MXL 640	2.02
AT5	5	1500	MXL 656	2.02
AT5	5	2000	MXL 704	2.02
	AT10		MXL 728	2.02
AT10		070	MXL 736	2.02
AT10 AT10	10 10	370	MXL 768	2.02
AT10 AT10	10	500 560	MXL 784 MXL 808	2.02
AT10	10	580	MXL 816	2.02
AT10	10	600	MXL 824	2.02
AT10	10	610	MXL 840	2.02
AT10	10	630	MXL 880	2.02
AT10	10	660	MXL 912	2.02
AT10	10	700	MXL 944	2.02
AT10	10	730	MXL 960	2.02
AT10	10	780	MXL 976	2.02
AT10	10	800	MXL 1004	2.02
AT10	10	810	MXL1056	2.02
AT10	10	840	MXL 1080	2.02
AT10	10	880	MXL 1120	2.02
AT10	10	890	MXL 1160 MXL1200	2.02
AT10 AT10	10 10	920 960	MXL 1240	2.02
AT10	10	980	MXL 1400	2.02
AT10	10	1000	MXL 1520	2.02
AT10	10	1010	MXL 1600	2.02
AT10	10	1050	MXL 1768	2.02
AT10	10	1080	MXL 2048	2.02
AT10	10	1100	MXL 2240	2.02
AT10	10	1150	MXL 2280	2.02
AT10	10	1190	MXL 2464	2.02
AT10	10	1200	MXL 2520	2.02
AT10	10	1210	MXL 2600	2.02
AT10	10	1220	MXL 2656	2.02
AT10	10	1230	MXL 2816	2.02
AT10	10	1240	MXL 2880	2.02
AT10	10	1250	MXL 3160	2.02
AT10	10	1280	MXL 3240	2.02
AT10	10	1300	MXL 3296	2.02

Туре	Tooth Pitch	Pitch Length		
	(mm)	(mm)		
MXL 3456	2.02	877.8		
MXL 3632	2.02	922.5		
MXL 388	2.02	985.5		
	XL			
XL 60	5.08	152.4		
XL 70	5.08	177.8		
XL 76	5.08	193		
XL 80	5.08	203.2		
XL 90	5.08	228.6		
XL 100 XL 110	5.08 5.08	254		
XL 110 XL 120	5.08	279.4 304.8		
XL 120	5.08	330.2		
XL 134	5.08	340.3		
XL 140	5.08	355.6		
XL 150	5.08	381		
XL 160	5.08	406.4		
XL 170	5.08	431.8		
XL 180	5.08	457.2		
XL 190	5.08	482.6		
XL 194	5.08	492.7		
XL 200	5.08	508		
XL 210	5.08	533.4		
XL 220	5.08	558.8		
XL 230 XL 240	5.08 5.08	584.2 609.6		
XL 240 XL 250	5.08	635		
XL 260	5.08	660.4		
XL 270	5.08	685.5		
XL 288	5.08	731.5		
XL 290	5.08	736.6		
XL 300	5.08	762		
XL 356	5.08	904.2		
XL 414	5.08	1051.5		
XL 450	5.08	1143		
XL 566	5.08	1437.6		
	L			
L 86	9.525	218.6		
L 124	9.525	314.3		
L 150	9.525	381		
L 173 L 187	9.525 9.525	438.2 476.2		
L 202	9.525	514.4		
L 210	9.525	533.4		
L 225	9.525	571.5		
L 240	9.525	609.6		
L 255	9.525	647.7		
L 270	9.525	685.8		
L 285	9.525	723.9		
L 300	9.525	762		
L 322	9.525	819.2		
L 345	9.525	876.3		
L 367	9.525	933.4		
L 390	9.525	990.6		
L 420	9.525	1066.8		
L 450 L 480	9.525 9.525	1143 1219.2		
L 510	9.525	1219.2		
L 540	9.525	1371.6		
L 570	9.525	1447.8		
L 600	9.525	1524		

Туре	Tooth Pitch	Pitch Length
	(mm)	(mm)
	н	
H 230	12.7	584.2
H 240	12.7	609.6
H 270	12.7	685.8
H 300	12.7	762
H 330	12.7	838.2
H 360	12.7	914.4
H 390	12.7	990.6
H 420	12.7	1066.8
H 450	12.7	1143
H 480	12.7	1219.2
H 510	12.7	1295.4



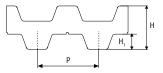
MEGAPOWER

METRIC FC - FOOD CONTACT

MEGAPOWER FC SINGLE SIDED

P H, H

MEGAPOWER FC DUAL SIDED



Megapower FC is a molded endless urethane belt designed for use in the food industry.

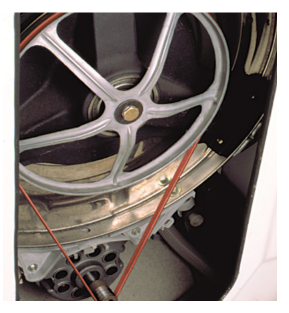
OPTIONS:

- Dual sided T5 & T10
- Consult Megadyne for convey side backings
- Profiles (tooling necessary)

				MAX BELT		MINIMUM PULLEY TEETH/IDLER DIAMETER		
TYPE	BELT PITCH (P)	OVERALL THICKNESS (H)	TOOTH HEIGHT (H ₁)	WIDTH MINIMUM PULLEY TEETH		Z min.	Outside Idler (mm)	Inside Idler (mm)
2	mm	mm	mm	mm	(Z) BY CORD TYPE	$\begin{array}{c} \\ \\ \\ \\ \end{array}$	(+)	<u>(1)</u>
L	9.525	3.6	1.9		Stainless	18	65	65
Н	12.7	4.3	2.3	Пе	Stainless	18	80	65
T5	5	2.2	1.5	gad)	Stainless	15	40	40
T5DD	5	3.4	1.2*	M Ø	Stainless	15	40	30
T10	10	4.5	2.5	Consult Megadyne	Stainless	15	70	70
T10DD	10	7.0	2.5*	ပိ	Stainless	15	70	70
AT10	10	4.5	2.5		Stainless	19	110	110

- * Drive side
- Standard compound = Thermoplastic polyurethane (TPU) meeting EU regulations 1935/2004, EU 10/2011 and EU 174/2015
- Compound hardness = 88 Shore A
- Standard color = Dark blue

- Standard cord = stainless steel
- Standard compound designed for use in humid and wet applications
- For additional details, request the Megapower Technical Catalog
- All items subject to minimum order quantity



POPULAR INDUSTRY APPLICATIONS:

















MEGARIB

PV BELTS - STABLE AND ELASTIC

MEGARIB multi PV belts are molded endless with thermoset PU and high strength stable polyester (Kevlar on request). PV belts are commonly used on high speed, high ratio drives where multiple ribs share the working load. Megadyne molds PV belts in H,J and TB2, which is a 2mm pitch with shortened/truncated ribs for maximum resistance to structural flex.

On request, elastic (EL) MEGARIB belt can be manufactured in polyurethane with a semi-elastic cord. For use on fixed center distance drives, eliminating idlers, reducing noise and vibration. This eliminates the need for a tensioning system for additional cost savings.

Megarib belts are molded to exact dimensions, are clean running in application and are self-tracking meaning no pulley flanges are required.

MEGARIB BELT TYPES:

- H
- J
- TB2

MEGARIB BELTS OFFER THE FOLLOWING FEATURES:

- · High flexibility using small drive pulleys
- Excellent oil, water and ozone resistance
- Smooth running drive system with low vibration
- Linear belt speeds up to 60 meters per second are possible
- Flat pulleys can be used in order to reduce drive costs
- Permits complex drive configurations such as serpentine or twisted drives
- Resistance to temperatures from -15° C to +60°C (+5°F to +140°F)

On request, elastic (EL) MEGARIB belt can be manufactured in polyurethane with a semielastic cord. For use on fixed center distance drives, eliminating idlers, reducing noise and vibration. Eliminates the need for a tensioning system for additional cost savings.

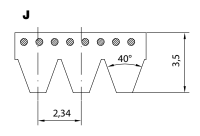
For additional details, request the Megadyne PV Belt Technical Catalog. Contact Megadyne for specific Megarib PV urethane belt size availability.

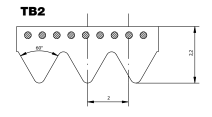


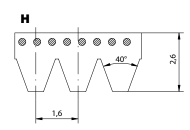


MEGARIB

PV BELTS - STABLE AND ELASTIC







BELT	RIB	RIB P	нтсн	мінімим ві	ELT LENGTH	махімим в	ELT LENGTH	OVERALL 1	HICKNESS
SECTION	ANGLE	Inch	mm	Inch	mm	Inch	mm	Inch	mm
Н	40°	0.062	1.60	8.8	223	77.8	1976	0.102	2.6
J	40°	0.092	2.34	8.7	220	55.0	1397	0.138	3.5
TB2	60°	0.078	2.00	6.1	156	46.7	1186	0.086	2.2





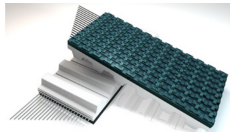
COVERS

EXTRUDED COVERS FABRICATED COVERS COATED COVERS





SUPERGRIP:



AVAFC 85:



COVER MATERIAL

EXTRUDED COVER OPTIONS

COVER MATERIALS available offer enhanced performance in applications where: high or low friction is desired, non-marking of product conveyed is essential, heat resistance is required, compressibility is essential for fragile product handling, wear resistance is needed for abrasive material being conveyed, or products moved must be off-loaded easily without sticking. Certain material compatibilities allow for a cover to be extruded in-line to the conveying side of Megalinear and Megaflex timing belt during base belt extrusion. Covers that are smooth in various durometers or covers that have impressions for extra grip and secure product handling are possible. Extruded covers provide a homogeneous construction eliminating the chance of cover delamination. Megadyne's production flexibility and creative belt designs enable us to create the exact belt for your specific product handling need.

BENEFITS:

- Non delamination; homogeneous construction
- Possible on Megalinear and Megaflex base belt

Co extruded during base belt manufacturing to create synchronized conveying options to address the following needs:

- High friction Grip
- Low friction or slip release
- Impact, cut and wear resistance
- High temperature
- Water evacuation
- Non marking
- Cushion/shock absorption

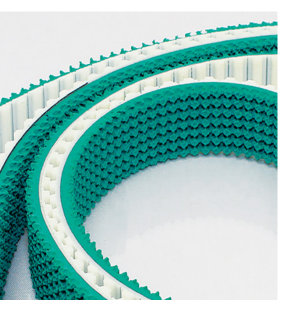


EXTRUDED COVER OPTIONS

COVER DESC	RIPTION	MATERIAL	COLOR	HARDNESS SHORE A	AVAILABLE THICKNESS (mm)	COVER BENEFIT
NFT	A	Nylon	Green	N/A	N/A	Low friction on belt tooth side
NFB		Nylon	Green	N/A	N/A	Low friction on belt conveying side
AVAFC 40		PU	Orange	40	2 to 4	High grip, very good wear and oil resistance
AVAFC 55		FDA PU	Crème	55	2 to 4	FDA, good grip, very good wear and oil resistance
AVAFC 60		PU	Blue	60	2 to 4	Good grip, excellent wear resistance and good oil resistance
AVAFC 70		PU	Gray	70	2 to 4	Excellent cut and wear resistance and good oil resistance
AVAFC 85	1	PU	Transparent	85	2 to 4	Excellent cut and wear resistance and good oil resistance
APL		PU/PVC	Red	55	3.5	Good grip, good oil and wear resistance
Z-Cover		PU	Yellow	56	3 to 8	Good grip, flexibility, cushioned support
Ribbed (Megalinear only)		PU	Transparent	70	2.7	Good grip, good oil and wear resistance
Fishbone (Megalinear only)	W.	PU	Transparent	70	4.7	Good grip, good oil and wear resistance
Super Grip		PVC	Green	55	4.5	Good grip, non-marking, good oil and wear resistance
Mini Grip		PVC	Green	55	1.3	Good grip, non-marking, good oil and wear resistance
Red Grip (Megaflex only)		PU/Rubber Blend	Red	50	1 to 8	Good grip, non-marking, good oil and wear resistance
Aramid Felt		Kevlar®/Nomex	Yellow/White	N/A	8 or 12	High temperature, non-marking

Megadyne can provide all of the above cover options upon request. Contact Megadyne for more information. | Kevlar® is a registered trademark of Dupont.





FABRICATED COVER OPTIONS

In many cases, the chosen belt substrate and cover material do not lend themselves to the extrusion process. In these cases, we can fabricate or laminate a cover to assist in product handling.

Here is a listing of our most popular fabrication cover materials. If you do not see the cover you need contact Megadyne to discuss your specific need.

COVER DESCR	RIPTION	MATERIAL	COLOR	HARDNESS SHORE A	AVAILABLE THICKNESS (mm)	COVER BENEFIT
Chrome Leather		Treated Leather	Gray	65	2 to 3	Non-marking, oil resistant
DuraTaq®		Natural Rubber	Orange	45	2.4 to 14	Excellent grip with wear resistance
Gum Rubber		Natural Rubber	Tan	40	2.4 to 14	High friction, non-marking
Linaplus [®]	1	Natural Rubber	White	38	2 to 12	FDA material, good friction, non-marking
Linard [®]		Natural Rubber	Red	60	2 to 12	Grip with good wear resistance
Linatex [®]		Natural Rubber	Red	42	2 to 12	High Grip with good wear resistance
Linitrile		Nitrile-Butadiene	Orange	55	1 to 10	Good grip, oil resistance
NBR Rough Top		Nitrile-Butadiene	Green	55	4 to 10	Good grip with abrasion resistance
Neoprene		Synthetic Rubber	Black	50, 70	3 to 12	Good grip, oil resistance
Neoprene Foam		Synthetic Rubber	Blue	N/A	3 to 18	Cushioning and oil resistance
Nitrile		Carboxilated Nitrile	White	40	2.4 to 14	Good grip and wear resistance
NR Rough Top		Natural Rubber	Red/Tan	35	4 to 10	Good grip

Linatex®, Linard® and Linaplus® are registered trademarks of Weir Minerals.





FABRICATED COVER OPTIONS

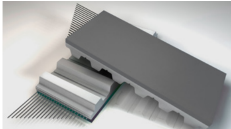
COVER DESCRIPTION		MATERIAL	COLOR	HARDNESS SHORE A	AVAILABLE THICKNESS (mm)	COVER BENEFIT
PVC Sawtooth		Polyvinyl chloride	White	60	2.5	Good grip, oil resistance, non-marking
PVC Smooth		Polyvinyl chloride	Blue	40	2	Good grip, oil resistance, non-marking
PVC Smooth	1	Polyvinyl chloride	White	60 to 65	2 to 3.5	Good grip, oil resistance, non-marking
Sprayed PU Foam		Polyurethane	Yellow/Gray	25 to 70	1 to 10	Good grip, cushioning and very good wear resistance
Sylomar PU Foam		Polyurethane	Blue	Low Density	3 to 12	Soft, good cushioning
Sylomar PU Foam		Polyurethane	Green	Med. Density	3 to 12	Soft, good cushioning
Sylomar PU Foam		Polyurethane	Yellow	High Density	3 to 6	Soft, good cushioning
ТТ60		Polyester Felt	Black/Gray	N/A	2	Non-marking, oil resistant

Linatex®, Linard® and Linaplus® are registered trademarks of Weir Minerals.

DURATAQ®:



TT60:

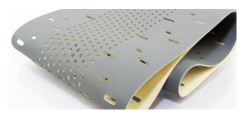




COATED COVER OPTIONS

Megadyne has developed state-of-the-art processes for applying silicone and neoprene to our entire line of urethane flat and timing belts. This process is especially compelling when Megalinear Wide belts are coated for synchronous conveying applications. Coated belts are commonly used in product transport applications where environmental conditions such as temperature would have an adverse effect on fabricated covers. Additionally, the coating of certain material substrates allows for the finished product to move across low profile conveyors where designs such as knife edge pulley transports are common.

FDA silicone materials allow for use in the transport of hygienic goods and medical related parts and components. Silicone is an excellent cover material where the use of glues and adhesives are present in product manufacture. Neoprene rubber can be formulated to provide good chemical and wear resistance, anti-static features, and self-extinguishing (UL94V) non-flammable properties for use in precision conveying applications. Coated belts can be further modified with holes to assist in vacuum draw applications.



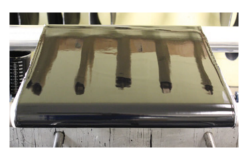
Silicone coated belt with holes and slots

MATERIAL	SILICONE	NEOPRENE
Hardness (Shore A)	40	55
Color	Red, Black, Blue, White, Gray	Black
Thickness Range (mm)	1 to 10	0.5 to 1
Working Temperature Range (C°)	-40/+230 (-40/+446°F)	-20/+120 (-4/+248°F)
Abrasion Resistance	Fair	Good
Oil Resistance	Poor	Fair/Good
FDA Approved	Yes*	No

*Contact Megadyne for details



Silicone coated Megalinear



Neoprene coating process





MODIFICATIONS

MODIFICATIONS FALSE TEETH CLEATS





MODIFICATIONS

COATED COVER OPTIONS

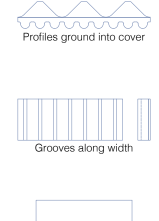
Process enhancements, skilled personnel, a can-do attitude and ongoing capital equipment investments enable Megadyne to stay at the forefront of new design developments and deliver solutions to customers across the spectrum of industries we serve. Let Megadyne create the right belt to deliver optimum performance for your application.

In addition to materials and process selection of the base belt, Megadyne can fully customize belts with the following machined modifications:

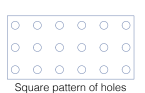
- Holes/Perforations
- Pockets
- Slots
- Saw Tooth
- Grooves
- **Custom Shapes**
- Grinding
- Notching/Knife Cut
- Fabric added to the tooth side of belt
- Vacuum Countersinks

Actual finished modified belt photos follow. Ongoing investments in automated processes enable Megadyne to offer high quality and tight tolerances to meet your applications' specific needs. Some of our most popular modification types are illustrated below:

Lug grind across width





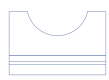






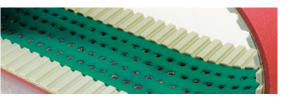
Diagonal grooves

Slots with holes



Single row of holes

Convex grind



MODIFICATIONS

PRODUCT EXAMPLES



Sectional tooth removal - drive side, slotting and hole punch for vacuum



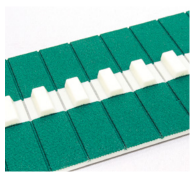
Diagonal machining for water venting



Cover machining to create profiles



Drive side tooth removal on edges, longitudinal grooving through remainder of teeth



Drive side tooth removal, nylon re-insertion



Sectional tooth removal - drive side, slotting and hole punch for vacuum



Longitudinal grooving on cover side



Lateral knife for added flexibility



Drive side tooth removal, nylon re-insertion, slot addition cover side



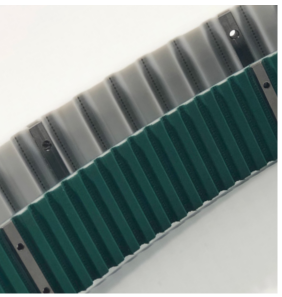
Drive side tooth removal, nylon re-insertion, machined cover



Cover machining to create profiles



Longitudinal grooving - tooth side





FALSE TEETH

MECHANICAL CLEAT CONNECTIONS

Our False Tooth product is designed to provide an easy mechanical attachment option for placement of cleats and other profiles and shapes to H, AT10 and AT20 pitches. False teeth can be added to both Megalinear open end and Megaflex truly endless thermoplastic urethane timing belts.

The use of our false teeth concept is a smart design solution where mechanical attachments can be used to offer flexibility of adjustment and positioning in applications where sortation, actuation and product separation is needed such as in pick and place systems, inserting and cartoning machines found in the packaging industry. Megadyne's false tooth attachment option provides a method to reposition or replace broken cleats without the need to replace belts, thus saving time and money.

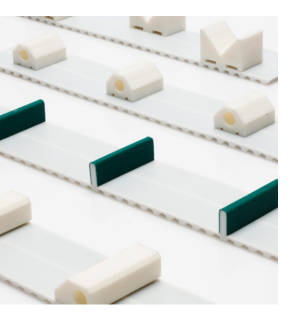
Additionally, False Teeth used to mount mechanical attachments can be a solution in applications where the forces placed against conventional weld on cleats are too high and not robust enough to withstand the loads placed on them, which can lead to pull off failure.

MEGADYNE STANDARD FALSE TOOTH MATERIAL IS AISI 304 STAINLESS STEEL. CONTACT MEGADYNE TO DISCUSS OTHER MATERIAL OPTIONS.

ADVANTAGES OF MEGADYNE FALSE TEETH:

- Serviceability: Easily replace broken or damaged cleats where welded cleats will
 not do the job, false teeth offer easy installation and strong holding performance.
- Belt Flexibility: Easily change the cleat profiles on the same belt for a new process or different size product.
- Material Flexibility: Mount cleats and profiles of various materials.

Pitch and Width	Hole Spacing (mm)	# of Holes	Diameter of Hole (mm)	Post Thread Size
H200	25	2	6	M4
25AT10	12	2	6	M4
32AT10	20	2	6	M4
50AT10	25	2	6	M4
75AT10	25	3	6	M4
100AT10	25	4	6	M4
25AT20	-	1	7.5	M5
32AT20	20	2	7.5	M5
50AT20	25	2	7.5	M5
75AT20	25	3	7.5	M5
100AT20	25	4	7.5	M5







LOOKING FOR CUSTOM CLEATS?

Are you looking for a different profile other than those shown? We have many different profiles, including custom, for your belt application.

Contact Inside Sales for more information.

CLEATS

WELDED CLEAT CONNECTIONS

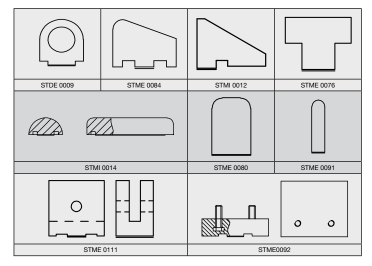
Megadyne offers a broad range of injection molded cleats as well as cleats customized from urethane sheets using CNC equipment. The majority of cleats can be grouped into geometric shapes as illustrated below. For specific dimensions relating to the shapes shown, contact Megadyne referring to the geometric shape.

For specific details on pulley sizes required for cleated belts, please see our Megalinear or Megaflex Technical catalogs.

Below is just a small example of the many cleats we can provide.

Upon request, cleats with brushes can also be supplied.

MEGADYNE OFFERS STANDARD AND CUSTOM CLEAT SHAPES:





In addition to the synchronized product movement offered with Megalinear and Megaflex belts, cleats can be added to the back side of our belts to assist in product sortation, separation or actuation. Cleats are available in a variety of shapes, sizes and hardness and can be welded where you want them to ensure exact product positioning.



At Megadyne, we have several processes to weld cleats to belts. The choice of process used depends on several factors, including quantity of cleats to be welded, spacing of cleats and cleat design.



GLOSSARY

POLYURETHANE TERMS

Balanced cords	S & Z cords twisted and tensioned in parallel or helical fashion to allow the belt to run in a central direction.
Thermoplastic urethane	Known as TPU. Starts in pellet form, then melted and finally formed. TPU cures as material temperature is cooled. TPU can be remelted and reformed. Megalinear and Megalflex belts are extruded with TPU.
Thermoset urethane	Elastomer that starts in a liquid form and when cured cannot be melted and reformed.
Mechanical Clamp	A mechanical device used to connect the open ends of Megalinear. Mainly used in bidirectional or lift applications.
PPJ	Progressive Pin Joint- A mechanical method of joining the belt endless. Commonly used for synchronous conveying where the overall load being conveyed is divided among parallel running belts.
NFT	Nylon Facing Tooth side.
NFB	Nylon Facing Backside or in conveying applications the side product would be placed.
NFT+ NFB	Nylon on both the tooth and convey side. Also, commonly referred to as PAZ/PAR
Extruded Covers	Where compatible elastomers allow for sandwiched extrusion allow for a homogenous constructed belt.
Laminated covers	Where non compatible elastomers require combination of adhesive and heat to insure a strong bond between materials.
Flight	The open gap, between teeth on the drive side of a belt, designed to position the cord in manufacture at the correct pitch line position.

No gap belts	Where the cord is placed within the body of elastomer minimizing any contaminants or moisture to penetrate the cord.
Pitch line	The location of the belt reinforcement insuring that the belt and the pulley will mesh in an efficient manner.
Megalinear GW	Megadyne's highest strength belt, designed for lifting and linear positioning applications of heavy loads.
QST	Quiet Self Track- Offset helix design used in applications where low noise is sought in conveying, positioning and lifting applications. QST belts can be run without flanges on the pulley.
DL	Dual sided timing belt. Belts designed to engage pulleys from both sides.
EL	Elastic reinforcement used as an option in Megarib belts for use in application where a pretension of belt can eliminate the need for take up adjustment with the belt drive. EL belts are made custom to meet the specific demands of an application.
FC	Acronym used by Megadyne to Indicate Food Contact. Several Megadyne belts are made with special urethane and used in direct food processing applications.
Modifications	Secondary operations to customize belts for specific conveying needs, Such as vacuum draw, sortation, water drainage, holding/securing, flexibility.
Cleat	Welded on or Mechanically attached shaped to allow products to be separated, sorted or lifted.
False Teeth	A mechanical design, placed within the tooth of a belt, which allows for a stud to protrude through the convey side of the belt for a mechanical cleat attachment.



TERMS, CONDITIONS AND LIMITED WARRANTY OF SALE

All prices, terms and conditions of sale are subject to change without prior notice. Buyer agrees to all terms and conditions of seller upon the placement of any and all purchase orders.

GENERAL

- All orders are subject to a minimum charge of \$25.00
- All claims must be made within seven (7) days of receipt of
- The company reserves the right at all times to reject any and all orders for any reason.

PAYMENT TERMS

- Net 30 days (to approved and qualified accounts)
- We reserve the right to hold shipments against past due
- Seller may require full or partial payment in advance if, in its sole judgement, the financial condition of the buyer does not justify the terms specified.
- All past due accounts are subject to a late payment charge of 1.5% per month, or maximum allowed by law if different, along with the expenses incidental to collection including reasonable attorney's fees
- Returned checks are subject to a minimum \$50.00 charge.

ACCEPTANCE, ALTERATION AND CANCELLATION OF

Orders for other than standard items or standard lengths may not be cancelled after purchase has been committed, production scheduled or any costs incurred.

RETURN OF DEFECTIVE MERCHANDISE

Defective or failed material to be held at the buyer's premises until authorization has been granted by seller to return or dispose of merchandise. Merchandise to be returned for final inspection must be returned Freight Prepaid in the most economical way. Credit will be issued for material found to be defective upon our inspection based on prices at time of purchase.

MERCHANDISE SHIPPED IN ERROR

Buyer must notify seller immediately on any merchandise shipped in error. Upon notification, merchandise is to be returned to seller either via truck on a Freight Collect basis, via carrier of our choice, or via UPS on a Freight Prepaid basis. Buyer will be reimbursed for cost of merchandise, plus any additional freight which may have been incurred due to shipping error.

MERCHANDISE ORDERED IN ERROR

Standard packaged merchandise only may be returned. provided that the merchandise is in the original buyer's possession not more than 30 days. If merchandise is accepted for return, merchandise must be returned Freight Prepaid, and buyer will be charged a minimum of 15% rehandling charge, plus a chargeback for outbound freight charges if the original order was shipped prepaid. Returns are not accepted for any merchandise that is specifically manufactured to meet the buyer's requirement of either specifications or large quantity.

DELIVERY, DAMAGES, SHORTAGES

Delivery to the initial common carrier shall constitute the delivery to the buyer. Our responsibility, insofar as transportation risks are concerned, ceases upon the delivery of the merchandise in good condition to such a carrier, and all the merchandise shall be shipped at the buyer's risk.

GOODS DAMAGED IN SHIPMENT

Upon receipt of shipment, any evidence of damage to original shipping package must be reported by the receiving party and a claim made with the delivering carrier upon receipt of shipment.

CONCEALED DAMAGE

Any evidence of damage to material shipped, upon the opening of the original shipping package, must be reported by the receiving party to and a claim made with the delivering carrier without delay.

LIMITED WARRANTY

The merchandise or products sold or distributed by Megadyne are warranted to our customers to be free from defects in material and workmanship at the time of shipment by us. All warranty claims shall be made within 90 days after we have shipped the merchandise. Our liability hereunder is limited to the purchase price of any merchandise proved defective, or, at our option, to the replacement of such merchandise upon its authorized return to us.

THIS WARRANTY IS IN LIEU OF AND EXCLUDES ALL OTHER WARRANTIES, EXPRESSED, IMPLIED, STATUTORY, OR OTHERWISE CREATED UNDER APPLICABLE LAW INCLUDING, BUT NOT LIMITED TO, THE WARRANTY OF MERCHANTABILITY AND THE WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT SHALL WE BE LIABLE FOR SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, INCLUDING LOSS OF PROFITS.

Copyright Notice: Megadyne America LLC copyright. All rights reserved. Megadyne is and shall remain the owner of all right on drawings, technical specifications and any other information contained in the present catalog or otherwise communicated by Megadyne America LLC to the customer. The customer shall not disclose such information to third parties or use such information for purposes different from the definition of the order to Megadyne America LLC, unless upon prior written authorization of Megadyne.



Discover Your Local Contact

The local partner of choice for sustainable power transmission belting solutions around the globe.







General Contact Information Megadyne

Via Trieste, 16 Via S. Lucia 114 - 10075 Mathi (Torino) Italy



Scan the QR code to find your local contact.

megadynegroup.com

megadynegroup.com/usa/contact-us

