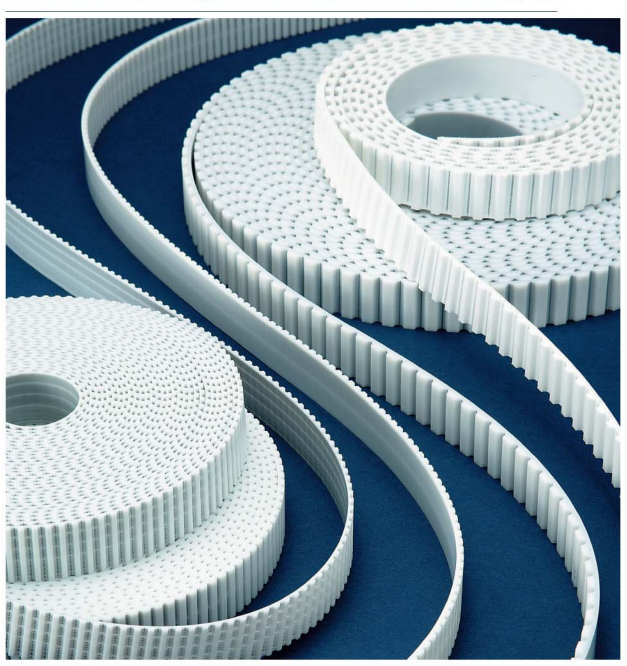


## PolyurethaneTiming Belt

# FREESPAN Belt





### **Table of Contents**

1. Introduction

Structure

**Material Characteristics** 

- Standard belt type and Belt order code Standard belt type & Belt width Order Code
- 3. Application
  - 1) Open Ended Applications
  - 2) Transportation Application Joined belt Profiled belt (Cleats)
- 4. Design Manual
  - 1) Design Condition
  - 2) Design Procedure
  - 3) Linear Motion Design Procedure (Example)
  - 4) CALCULATION PARAMETERS
    - a) Belt tooth profile Selection
    - b) Safety Factor
    - c) Coefficient of Friction
- 5. Tooth Profile
  - 1) T5
  - 2) T10
  - 3) AT5
  - 4) AT10
  - 5) HTD 5M
  - 6) HTD 8M
  - 7) HTD 14M
- 6. Cleats Belt

#### 1. Introduction

FREESPAN Belt is polyurethane timing belt made by MITSUBOSHI Belting Ltd. FREESPAN Belt consists of thermoplastic polyurethane and steel cords.

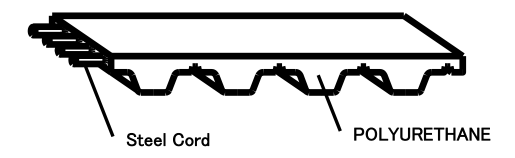
This belt is suitable for synchronous transportation and power transmission requiring accurate positioning.

The tension members are parallel to each other to ensure a suitable synchronous drive. Polyurethane also has good physical properties & good chemical resistance. Belt Temperature range is from -30°C to +80°C.

#### Structure

Polyurethane: ShoreA 92 Thermoplastic Polyurethane

Tension member: Zinc coated steel cords



\*Mechanical Properties

- High flexibility
- Length stability
- Low friction
- \*Chemical Properties
  - Good Hydrolysis resistance
  - Good oil and fuel resistance
  - Good abrasion resistance
  - Good weather resistance

Chemical Resistance

Good Resistance

Table-1

△ limited Resistance

× Poor Resistance

	Chemicals	Resistance
Water	water	0
Water	salt water	0
	acetic acid	Δ
Acid	Hydrochloric acid 20%	Δ
Aciu	Sulfuric acid 25%	Δ
	nitric acid	×
Alkalis	Ammonia 10%	0
	sodium Hydroxide	Δ
Solvent	kerosene	0
	Acetone	Δ
	Ethanol	Δ
	Isopropanol	Δ
	methyl Ethyl Ketone	Δ
	Gasoline	Δ
	Methylene chloride	×
	Toluene	×
	diethyl formamide	×
Oil	Mineral oil	0
	Diesel oil	0
Grease	lubricating Grease	0

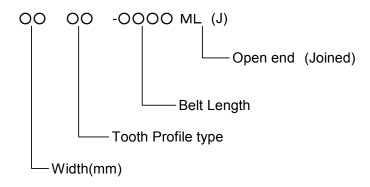
## 2.Standard belt type and Belt order code

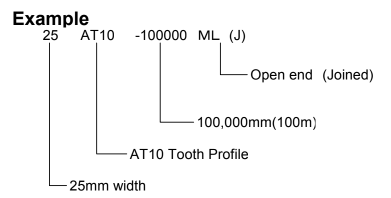
1) Standard Line up

Table-2

Tooth Profile	Cord	Belt Type	
T5	Steel Cord	Open-End	Max Width 150mm
10	Oleci oola	Joined Belt	Wax Width 150mm
T10	Steel Cord	Open-End	Max Width 150mm
110	Steel Cold	Joined Belt	Wax Width 130mm
AT5	Steel Cord	Open-End	Max Width 150mm
AIS	Steel Cold	Joined Belt	Wax Width 130mm
AT10	Steel Cord	Open-End	Max Width 150mm
ATTO	Steel Cold	Joined Belt	Wax Width 130mm
HTD 5M	Steel Cord	Open-End	Max Width 150mm
TITE SIVI	Steel Cold	Joined Belt	Wax Width 130mm
HTD 8M	Steel Cord	Open-End	Max Width 150mm
TTTD OW	Oleci Colu	Joined Belt	IVIAN VVIALIT TOUTIITI
HTD 14M	Steel Cord	Open-End	Max Width 150mm
TITO ITIVI	Oleer Cord	Joined Belt	WICK VVICET TOUTHIN

### 2) Belt Order Code





Available in any length (Up to 100m)

## 3 Applications

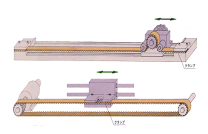
3-1 Open End Applications
Linear guide positiong system
Robot for Material handling.
Automatic door system (Elevators etc)

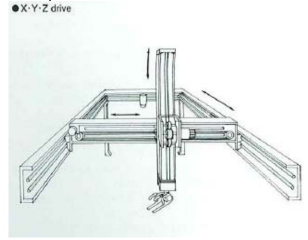
Lifting machine

Conveyers of Glass plates for Displays (TV). Embroidery machines

Assembly line for the automotive industry.

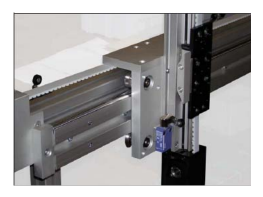
• X·Y·Z drive





Large Industrial Robot



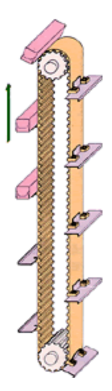


**Embroidery machine** 

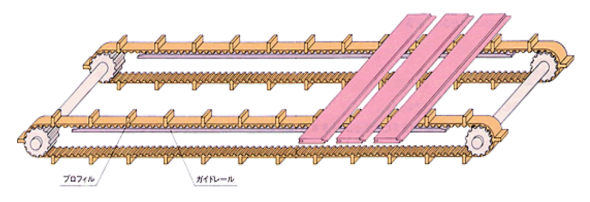


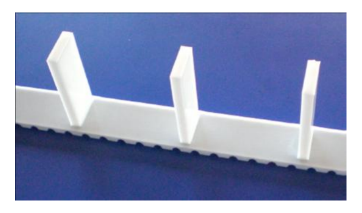
## **3-2 Cleats Belt Application**Packaging and Transfer System.

1) Vertical Conveyer



### 2) Level Conveyer Synchronous State

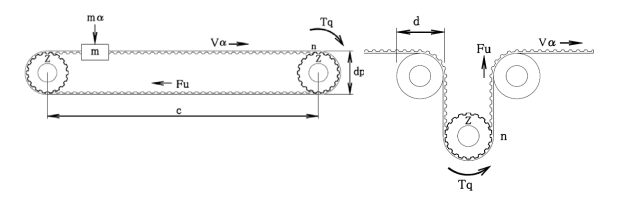




## 4. Design Manual

## 1) Design Conditions Linear Motion Belt (2 Shafts)

## Omega Linear Motion Belt



## **Definition**

	-	Table-3
	Definition	Unit
α	Acceleration	m/s2
Bw	Belt width	mm
Ks	Safety Factor	-
Zm	Meshing tooth Number	-
d	Idler pulley diameter	mm
dp	Pulley pitch diameter	mm
Fp	Pretension	N
Fu	Peripheral force	N
Fp spec	Tooth share strength	n/cm
ATL	Max Allowable tensile Load	N
BS	Belt breaking strength	Ν
С	Center distance	mm
g	Gravity	m/s2
μ	Coefficient of friction	-
m	Carriage mass	kg
Tq	Drive torque	Nm
n	RPM of pulley	1/min
Р	Drive power	kW
FR	Friction force	Ν
V	Belt speed	m/s
Zd	Pulley groove number	-

## **Useful Formulas**

$$V = \frac{\pi \times dp \times n}{1000 \times 60} = \frac{dp \times n}{19100} \qquad n = \frac{V \times 19100}{dp} \qquad dp = \frac{V \times 19100}{n}$$

$$Tq = \frac{Fu \times d}{2000} \qquad P = \frac{Tq \times n}{9550} \qquad Tq = \frac{9550 \times P}{n}$$

## 2) Design Procedures

#### STEP 1

#### Choice of Belt tooth profile.

According to the Fig.-1, Select the tooth profile.

This figure is based on more than 12 tooth meshing.

#### STEP 2

#### Calculation of the Peripheral force

In case of known Mass Horizontal or Conveying  $Fu=(m\times\alpha)+(m\times g\times\mu)$ 

Vertical  $Fu=(m\times\alpha)+(m\times g)$ 

Note: µ number is shown in Table-5

In case of known drive power

In case of known drive torque Fu=2000Tq/dp

#### STEP 3

#### Determination of the belt width

The belt width is calculated by following formula.

#### Bw=(Fu×Ks×10)/(Fspec×Zm)

Fu Use above calculation result.

Ks Safety factor

Zm Number of tooth meshing in drive pulley.

Zm Z×arc of contact/360° Fspec Tooth share strength (N/cm)

#### STEP 4

#### Calculation of the Pre-Tension

Linear & Omega linear motion Fp=2Fu
Conveying Fp=Fu

#### STEP 5

### Checking the allowable tension.

Ensure the maximum

Maximum allowable tension of the chosen belt  $> Fp/2 + (Fu \times Ks)$ 

#### STEP 6

#### Pulley diameter and Idler pulley diameter check

Pulley & Idler pulleys are equal to or bigger than the minimum pulley diameter.

#### STEP 7

#### **Elongation**

∠I=Fu/Max allowable tension×(4/1000)

### 3) Linear Motion Design Procedure (Example)

#### **Machine Condition**

Center distance 1000mm

Pulley diameter 75mm

rpm 300rpm

Motor power 1.5kW

Fluctuating rate Low  $\rightarrow$  1.4

#### STEP 1

#### Choice of Belt tooth profile.

According to the belt profile selection table, We can choose AT10 Because Pulley diameter is 76mm, so Z=24 (O.D=74.54)

#### STEP 2

#### **Calculation of the Peripheral force**

$$Fu = \frac{19.1 \times 1000000 \times P}{dp \times n} = \frac{19.1 \times 1000000 \times 1.5}{300 \times 76.39}$$
$$= 1,250 \text{ N}$$

#### STEP 3

#### Determination of the belt width Bw=(Fu×Ks×10)/(Fspec×Zm)

$$Bw = \frac{Fu \times Ks \times 10}{Fspec \times Zm} \qquad Fu \qquad Use above calculation result. \\ Bw = \frac{1250 \times 1.4 \times 10}{62 \times 12} = 23.5 mm \\ Zm \qquad Z \times arc \quad of \quad contact/360^{\circ} \\ Fspec \qquad Tooth share strength (N/cm)$$

So, the next closest width is 25mm  $\rightarrow$  25AT10 is selected.

#### STEP 4

#### Calculation of the Pre-Tension

Fp=2×Fu=2×1250=2500N

#### STEP 5

#### Checking the allowable tension.

25AT10 Maximum allowable tension is 3610N

Maximum allowable tension > Fp/2 +(Fu×Ks) =1250N+1250N×1.4=3000N

#### STEP 6

#### Pulley diameter and Idler pulley diameter check

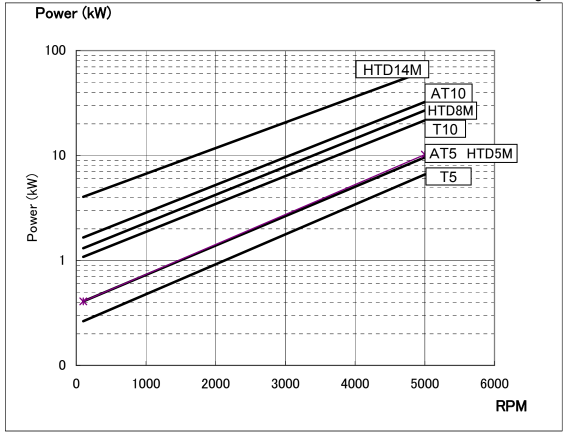
Pulley & Idler pulleys are equal to, or bigger than the minimum pulley diameter.

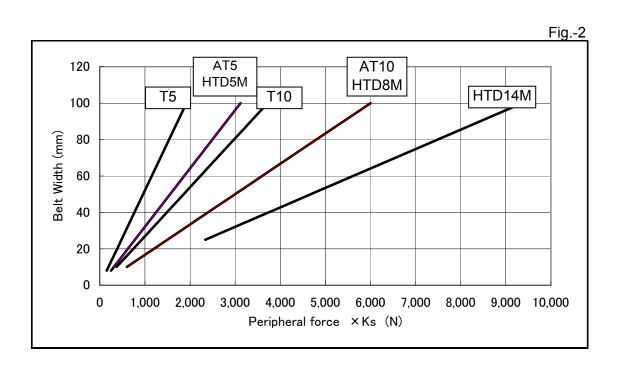
#### STEP 7

#### **Elongation**

△I=Fu/Max allowable tension×(4/1000) =1250N/3610N×(4/1000)=1.38mm/1000mm

## a) Belt Tooth Profile Selection





This graph gives a indication of the belt width for each tooth profile. Please calculate the belt width followed by calculation procedure.

\*Graph condition is 1000rpm

## b) Safety Factor

Safety factor depends on the operating conditions, Please use the following safety factor.

Table-4

		1 4 5 10
Operating	Condition	Safety Factor
Steady Load		1.0
•	Low	1.4
Shock Load	Middle	1.7
	High	2.0

## c) Coefficient of Friction

When the supporting table is used,

Please use the following Coefficient of Friction.

Table-5

	1 0.000
	Polyurethane
Steel	0.7
Stainless	0.7
Alminium	0.4
UHMW	0.3
Teflon	0.2

## FREESPAN T5 Open-end Belt Joined Belt

#### **Belt Characteristics**

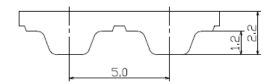
Standard Color White

Polyurethane Thermoplastic Polyurethane Shore A 92

Standard cords S and Z zincked steel cords

Standard Thickness 2.2 mm Standard roll Length 100m

Belt options
Joined Belt
Cleats



#### Standard Width

Width (mm)	8	10	16	25	32	50	75	100
Weight (g/m)	18	22	35	55	70	110	165	220

**Tooth Share Strength** 

	rpm	0	20	40	60	80	100	200	300	400	500	750	1000	1500	2000	3000	4000	5000	8000
F	pspec(N/cm)	24	23	23	22	22	22	20	19	19	18	17	16	15	14	12	11	11	9

#### Max Allowable Tension

Width(mm)	8	10	16	25	32	50	75	100
Max Allowable Tensile Load	278	324	556	834	1112	1667	2501	3335
Breaking Strength	1170	1365	2340	3510	4680	7020	10530	14040

#### **Pulley**

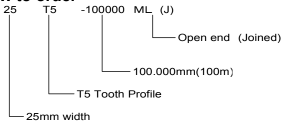
Minimum Pulley

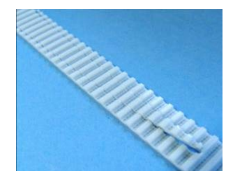
	Т	5
2 Shafts	φ18.27	12 Teeth
Ω Layout	φ27.82	18 Teeth
Inside Idler	φ30	_
Outside Idler	φ30	_

#### Joined Belt

Minimum length: 1000mm

Tooth Share Strength and Max allowable Tension become 50% Joined belt is suitable for transportation.





## FREESPAN T10 Open-end Belt Joined Belt

#### **Belt Characteristics**

Standard Color White

Polyurethane Thermoplastic Polyurethane Shore A 92

4.5mm

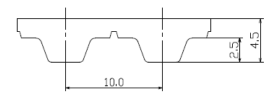
100m

Standard cords S and Z zincked steel cords

Standard Thickness
Standard roll Length

Belt options

Joined Belt Cleats



Belt Standard Width and Weight

Width (mm)	10	16	25	32	50	75	100	150
Weight (g/m)	45	72	113	144	225	338	450	675

**Tooth Share Strength** 

			_															
rpm	0	20	40	60	80	100	200	300	400	500	750	1000	1500	2000	3000	4000	5000	8000
Fpspec(N/cm)	51	49	48	47	46	45	41	39	37	36	33	31	28	25	22	20	18	14

#### Max Allowable Tension

Width(mm)	10	16	25	32	50	75	100	150
Max Allowable Tensile Load	698	1097	1796	2195	3591	5387	7182	10773
Breaking Strength	2940	4620	7560	9240	15120	22680	30240	45360

#### **Pulley**

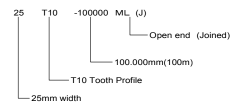
Minimum Pulley

	T.	10
2 Shafts	φ42.71	14 Teeth
Ω Layout	φ61.81	20 Teeth
Inside Idler	φ60	1
Outside Idler	φ60	_

#### **Joined Belt**

Minimum length: 1000mm

Tooth Share Strength and Max allowable Tension become 50% Joined belt is suitable for transportation.





## FREESPAN AT5 Open-end Belt Joined Belt

#### **Belt Characteristics**

Standard Color White

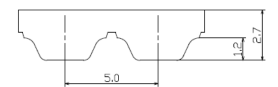
Polyurethane Thermoplastic Polyurethane Shore A 92

Standard cords S and Z zincked steel cords

Standard Thickness 2.7mm Standard roll Length 100m

Belt options

Joined Belt Cleats



Belt Standard Width and Weight

Width (mm)	8	10	16	25	32	50	75	100	150
Weight (g/m)	26	33	53	83	106	165	248	330	495

**Tooth Share Strength** 

rpm	0	20	40	60	80	100	200	300	400	500	750	1000	1500	2000	3000	4000	5000	8000
Fpspec(N/cm)	35	35	35	34	34	34	32	31	30	29	27	26	24	22	19	18	16	13

#### **Max Allowable Tension**

Width(mm)	8	10	16	25	32	50	75	100	150
Max Allowable Tensile Load	542	677	1083	1692	2166	3384	5077	6769	10153
Breaking Strength	2280	2850	4560	7125	9120	14250	21375	28500	42750

#### **Pulley**

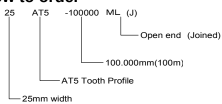
Minimum Pullev

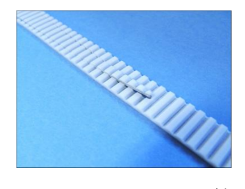
IVIII III II alicy		
	A <sup>-</sup>	T5
2 Shafts	φ22.64	15 Teeth
Ω Layout	φ38.56	25 Teeth
Inside Idler	φ30	1
Outside Idler	φ60	_

#### Joined Belt

Minimum length: 1000mm

Tooth Share Strength and Max allowable Tension become 50% Joined belt is suitable for transportation.





## FREESPAN AT10 Open-end Belt Joined Belt

#### **Belt Characteristics**

Standard Color White

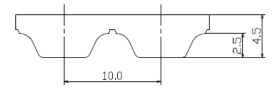
Polyurethane Thermoplastic Polyurethane Shore A 92

Standard cords S and Z zincked steel cords

Standard Thickness 4.5mm Standard roll Length 100m

Belt options

Joined Belt Cleats



Belt Standard Width and Weight

Width (mm)	10	16	25	32	50	75	100	150
Weight (g/m)	60	96	150	192	300	450	600	900

**Tooth Share Strength** 

rpm	0	20	40	60	80	100	200	300	400	500	750	1000	1500	2000	3000	4000	5000	8000
Fpspec(N/cr	1) 74	72	71	71	70	69	65	62	60	58	53	50	44	40	35	30	27	20

#### **Max Allowable Tension**

Width(mm)	10	16	25	32	50	75	100	150
Max Allowable Tensile Load	1354	2256	3610	4513	7220	10830	14440	21660
Breaking Strength	5700	9500	15200	19000	30400	45600	60800	91200

#### **Pulley**

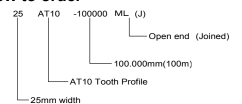
Minimum Pulley

william and		
	AT	10
2 Shafts	φ45.90	15 Teeth
Ω Layout	φ77.73	25 Teeth
Inside Idler	φ50	
Outside Idler	φ120	

#### **Joined Belt**

Minimum length: 1000mm

Tooth Share Strength and Max allowable Tension become 50% Joined belt is suitable for transportation.





## FREESPAN HTD 5M Open-end Belt Joined Belt

#### **Belt Characteristics**

Standard Color White

Polyurethane Thermoplastic Polyurethane Shore A 92

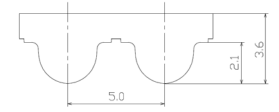
Standard cords S and Z zincked steel cords

Standard Thickness 3.6 mm Standard roll Length 100m

Belt options

Joined Belt

Cleats



#### **Standard Width**

Width (mm)	10	15	25	50	75	100	150
Weight (g/m)	41	62	103	205	308	410	615

**Tooth Share Strength** 

rpm	0	20	40	60	80	100	200	300	400	500	1000	1500	2000	3000	4000	5000	8000
Fpspec(N/cm)	37	36	36	35	35	34	33	31	30	29	26	24	22	19	17	16	12

#### **Max Allowable Tension**

Width(mm)	10	15	25	50	75	100	150
Max Allowable Tensile Load	1031	1620	2651	5301	7952	10602	15903
Breaking Strength	4340	6820	11160	22320	33480	44640	66960

#### **Pulley**

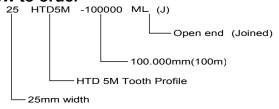
Minimum Pulley

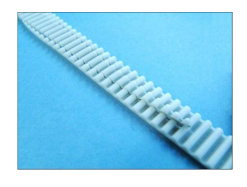
	НТ	D 5M
2 Shafts	φ22.28	14 Teeth
Ω Layout	φ30.23	20 Teeth
Inside Idler	φ50	1
Outside Idler	φ50	_

#### Joined Belt

Minimum length: 1000mm

Tooth Share Strength and Max allowable Tension become 50% Joined belt is suitable for transportation.





## FREESPAN HTD 8M

## Open-end Belt Joined Belt

#### **Belt Characteristics**

Standard Color White

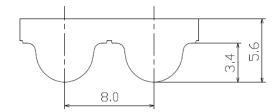
Polyurethane Thermoplastic Polyurethane Shore A 92

Standard cords S and Z zincked steel cords

Standard Thickness 5.6mm Standard roll Length 100m

Belt options

Joined Belt Cleats



#### **Belt Standard Width and Weight**

Width (mm)	10	15	20	30	50	85	100	150
Weight (g/m)	59	89	118	177	295	502	590	885

**Tooth Share Strength** 

ſ	rpm	0	20	40	60	80	100	200	300	400	500	1000	1500	2000	3000	4000	5000
ſ	Fpspec(N/cm)	74	72	71	70	69	68	64	62	59	57	48	43	39	33	28	25

#### **Max Allowable Tension**

Width(mm)	10	15	20	30	50	85	100	150
Max Allowable Tensile Load	1354	2256	2708	4513	7220	12184	14440	21660
Breaking Strength	5700	9500	11400	19000	30400	51300	60800	91200

#### **Pulley**

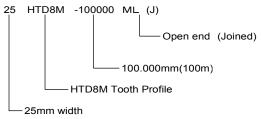
Minimum Pullev

- time in the same y									
	HTD 8M								
2 Shafts	φ50.93	20 Teeth							
Ω Layout	φ76.39	30 Teeth							
Inside Idler	φ50	_							
Outside Idler	φ120	_							

#### Joined Belt

Minimum length: 1000mm

Tooth Share Strength and Max allowable Tension become 50% Joined belt is suitable for transportation.





## FREESPAN HTD 14M Open-end Belt Joined Belt

#### **Belt Characteristics**

Standard Color White

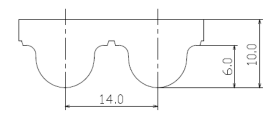
Polyurethane Thermoplastic Polyurethane Shore A 92

Standard cords S and Z zincked steel cords

Standard Thickness 10.0mm Standard roll Length 100m

Belt options

Joined Belt Cleats



**Belt Standard Width and Weight** 

Width (mm)	25	40	55	85	100	115	150
Weight (g/m)	268	428	589	910	1,070	1,231	1,605

**Tooth Share Strength** 

rpm	0	20	40	60	80	100	200	300	400	500	1000	1500	2000	3000	4000
Fpspec(N/cm)	130	128	126	123	122	120	110	104	99	95	78	67	59	47	38

#### **Max Allowable Tension**

Width(mm)	25	40	55	85	100	115
Max Allowable Tensile Load	5752	9039	12326	18900	23009	26296
Breaking Strength	24220	38060	51900	79580	96880	110720

#### **Pulley**

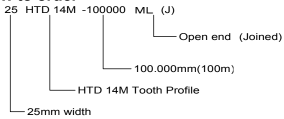
Minimum Pullev

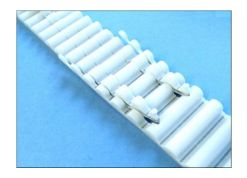
minimum and y								
	H T D 14M							
2 Shafts	φ124.77	28 Teeth						
Ω Layout	φ124.77	28 Teeth						
Inside Idler	φ120	I						
Outside Idler	φ180	_						

#### Joined Belt

Minimum length: 1000mm

Tooth Share Strength and Max allowable Tension become 50% Joined belt is suitable for transportation.





## **Profile (Cleats)**

Freespan belt can be welded variously shaped Cleats on the Belt.

#### **Cleats Material**

Thermoplastic Polyurethane Shore A 92

#### **Standard Rectangle Cleats**

Thickness of cleats is available from 2mm to 10mm Height of the cleats is available from 20mm to 50mm

#### Position of the cleats.

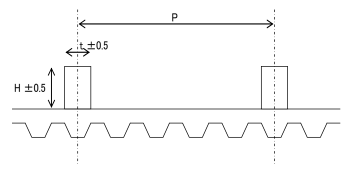
We recommend that Cleats should be mounted over the tooth position.

This position gives the better flexibility.



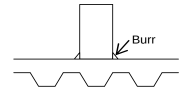
#### **Tolerance of the Cleats**

Cleats thickness Tolerance		±0.5mm
Cleats Height Tolerance		±0.5mm
Tolerance of the position		±0.5mm
	≦ 250mm	±0.5mm
P: Cleats Pitch Tolerance	250mm< ≦500mm	±1.0mm
	500mm<	±2.0mm



#### **Burr at welded Cleats**

When the cleats are welded on the belt, The Burr tend to occurs at root of the Cleats. If this burr interfere the function, please request us to remove the burr.



### **Molded Cleats**

We can produce the special cleats as follows. If you need special cleats, please contact us.







