

Type: Curve table top chain

Code: FTM2540TK326

Specification	
Pitch P	25.4 mm
Thickness T	8.7 mm
Pin Dia. D	8.0 mm
Weight	1.66 kg/m ²
Material	POM
Color	Dark green
Open area	-
Permissible tensile force	2200 N/m
Pin material	45#Nickel plating
Counter flection	130 mm
Running radius	500 mm
Characteristic	FDA
Temperature	-40~93 ℃



Belt Width=82.8 mm								

Sprocket	
Tooth Z	18
Bore S	40.0 mm
Diameter Ø	146 mm
Tooth width d	11 mm
Sprocket width D	50 mm
Material	PA
Color	Black

Application

Food, beverages and other industrial that handle small-medium size products





Code: LF820K325

Specification	
Pitch P	38.1 mm
Thickness T	4 mm
Pin Dia. D	6.3 mm
Weight	0.85 kg/m ²
Material	POM
Color	Tan
Open area	-
Permissible tensile force	1600 N/m
Pin material	201(304)
Counter flection	40 mm
Running radius	-
Characteristic	FDA
Temperature	-40~93 ℃



Belt Width=82.6 mm							

Sprocket	
Tooth Z	21 tooth drive / idler
Bore S	40.0 mm
Diameter Ø	129/131 mm
Tooth width d	46/- mm
Sprocket width D	53/57 mm
Material	PA
Color	Black

Application

Food, beverages, pharmacy, cosmetics and other industrial that handle small-medium size products





Code: LF820K450

Specification	
Pitch P	38.1 mm
Thickness T	4 mm
Pin Dia. D	6.3 mm
Weight	1.03 kg/m ²
Material	POM
Color	Tan
Open area	-
Permissible tensile force	1600 N/m
Pin material	201(304)
Counter flection	40 mm
Running radius	-
Characteristic	FDA
Temperature	-40~93 ℃



Belt Width=114.3 mm							

Sprocket	
Tooth Z	21 tooth drive / idler
Bore S	40.0 mm
Diameter Ø	129/131 mm
Tooth width d	46/- mm
Sprocket width D	53/57 mm
Material	PA
Color	Black

Application

Food, beverages, pharmacy, cosmetics and other industrial that handle small-medium size products





Code: LF821K1200

Specification	
Pitch P	38.1 mm
Thickness T	5.1 mm
Pin Dia. D	6.5 mm
Weight	3.35 kg/m ²
Material	POM
Color	Tan
Open area	-
Permissible tensile force	2800 N/m
Pin material	201(304)
Counter flection	45 mm
Running radius	-
Characteristic	FDA
Temperature	-40~93 ℃



Belt Width=304.8 mm							

Sprocket	
Tooth Z	21 tooth drive / idler
Bore S	40.0 mm
Diameter Ø	130/132.2 mm
Tooth width d	80/- mm
Sprocket width D	90/160 mm
Material	PA
Color	Natural

Application

Food, beverages and other industrial that handle small-medium size products





Type: Curve table top chain

Code: LF880TK325

Specification	
Pitch P	38.1mm
Thickness T	4 mm
Pin Dia. D	6.3 mm
Weight	0.94 kg/m ²
Material	POM
Color	Tan
Open area	-
Permissible tensile force	2000 N/m
Pin material	201(304)
Counter flection	40 mm
Running radius	500 mm
Characteristic	FDA
Temperature	-40~93 ℃



Belt Width=82.6 mm								

Sprocket	
Tooth Z	10
Bore S	40.0 mm
Diameter Ø	122.4 mm
Tooth width d	15 mm
Sprocket width D	50 mm
Material	PA
Color	Black

Application

Food, beverages, pharmacy, cosmetics, tobacco and other industrial that handle small-medium size products





Type: Curve table top chain

Code: LF880TK450

Specification	
Pitch P	38.1mm
Thickness T	4 mm
Pin Dia. D	6.3 mm
Weight	1.08 kg/m ²
Material	POM
Color	Tan
Open area	-
Permissible tensile force	2000 N/m
Pin material	201(304)
Counter flection	40 mm
Running radius	610 mm
Characteristic	FDA
Temperature	-40~93 ℃



Belt Wid	th=114.3	mm				

Sprocket	
Tooth Z	10
Bore S	40.0 mm
Diameter Ø	122.4 mm
Tooth width d	15 mm
Sprocket width D	50 mm
Material	PA
Color	Black

Application

Food, beverages, pharmacy, cosmetics and other industrial that handle small-medium size products





Code: LF3810TK282

Specification	
Pitch P	38.1mm
Thickness T	12.7 mm
Pin Dia. D	6.3 mm
Weight	1.2 kg/m ²
Material	POM
Color	Tan
Open area	-
Permissible tensile force	2000 N/m
Pin material	304
Counter flection	40 mm
Running radius	-
Characteristic	FDA
Temperature	-40~93°C



Belt Wi	dth=71.6 n	nm				

Sprocket	
Tooth Z	-
Bore S	-
Diameter Ø	-
Tooth width d	-
Sprocket width D	-
Material	-
Color	-

Application

Tobacco and other industrial that handle small-medium size products





Type: Flexible table top chain

Code: SF2540TK200

Chasification	
Specification	
Pitch P	25.4 mm
Thickness T	6.0 mm
Pin Dia. D	4.0 mm
Weight	0.8 kg/m
Material	POM
Color	Natural
Open area	-
Permissible tensile force	1000 N/m
Pin material	304
Counter flection	125.0 mm
Running radius	250.0 mm
Characteristic	FDA
Temperature	-40~93℃



Belt Wid	th=50.8 m	ım				

Sprocket	
Tooth Z	-
Bore S	-
Diameter Ø	-
Tooth width d	-
Sprocket width D	-
Material	-
Color	-

Application

Tobacco and other industrial that handle small-medium size products





Code: SF2540TK276

Specification	
Pitch P	25.4 mm
Thickness T	4.1 mm
Pin Dia. D	5.3 mm
Weight	1.3 kg/m
Material	POM
Color	White
Open area	-
Permissible tensile force	1400 N/m
Pin material	201(304)
Counter flection	125.0 mm
Running radius	150.0 mm
Characteristic	FDA
Temperature	-40~93℃



Belt Width=70.1 mm								

Sprocket	
Tooth Z	-
Bore S	-
Diameter Ø	-
Tooth width d	-
Sprocket width D	-
Material	-
Color	-

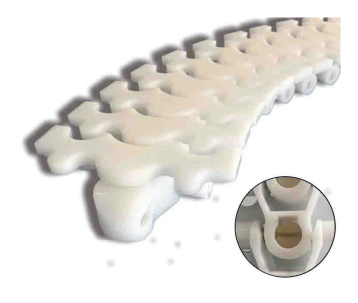
Application





Code: SF2540TK405

Specification	
Pitch P	25.4 mm
Thickness T	5.0 mm
Pin Dia. D	6.4 mm
Weight	2.32 kg/m
Material	POM
Color	White
Open area	-
Permissible tensile force	1800 N/m
Pin material	201 (304)
Counter flection	70.0 mm
Running radius	170.0 mm
Characteristic	FDA
Temperature	-40~93 ℃



Belt Width=102.9 mm * N								

Sprocket	
Tooth Z	16
Bore S	25.0 mm
Diameter Ø	135.0 mm
Tooth width d	7.5 mm
Sprocket width D	45.0 mm
Material	PA
Color	Black

Application





Code: SF3350TK326

Specification	
Pitch P	33.5 mm
Thickness T	4.0 mm
Pin Dia. D	6.0 mm
Weight	1.25 kg/m
Material	POM
Color	Natural
Open area	-
Permissible tensile force	1500 N/m
Pin material	201(304)
Counter flection	60.0 mm
Running radius	160.0 mm
Characteristic	FDA
Temperature	-40~93 °C



Belt Width=82.8 mm								

Sprocket	
Tooth Z	12 tooth drive / idler
Bore S	25.0/35.0 mm
Diameter Ø	135.0/125.6 mm
Tooth width d	9.5/- mm
Sprocket width D	51.0 mm
Material	PA
Color	Black

Application





Code: SG3350TK326

Specification	
Specification	
Pitch P	33.5 mm
Thickness T	4.0 mm
Pin Dia. D	6.0 mm
Weight	2.08 kg/m
Material	POM
Color	Natural
Open area	-
Permissible tensile force	1500 N/m
Pin material	201(304)
Counter flection	60.0 mm
Running radius	160.0 mm
Characteristic	FDA
Temperature	-40~93 ℃



Belt Width=82.8 mm							

Sprocket	
Tooth Z	12 tooth drive / idler
Bore S	25.0/35.0 mm
Diameter Ø	135/125.6 mm
Tooth width d	9.5/- mm
Sprocket width D	51.0 mm
Material	PA
Color	Black

Application

Food, beverages, pharmacy, cosmetics a and other industrial that handle small-medium size products





Code: SF3550TK405

Specification	
Pitch P	35.5 mm
Thickness T	4.5 mm
Pin Dia. D	6.4 mm
Weight	1.78 kg/m
Material	POM
Color	Natural
Open area	-
Permissible tensile force	1600 N/m
Pin material	201(304)
Counter flection	70.0 mm
Running radius	170.0 mm
Characteristic	FDA
Temperature	-40~93 °C



Belt Width=102.9 mm								

Sprocket	
Tooth Z	12 tooth drive / idler
Bore S	25.0/35.0 mm
Diameter Ø	146.0/125.0 mm
Tooth width d	8.0/- mm
Sprocket width D	63.0/161.0 mm
Material	PA
Color	Black

Application





Code: SG3550TK405

Specification	
Pitch P	35.5 mm
Thickness T	4.0 mm
Pin Dia. D	6.4 mm
Weight	2.06 kg/m
Material	POM
Color	White
Open area	-
Permissible tensile force	1600 N/m
Pin material	201 (304)
Counter flection	70.0 mm
Running radius	170.0 mm
Characteristic	FDA
Temperature	-40~93 °C



Belt Wie	dth=76.2 m	nm * N							
76.2	152.4	228.6	304.8	381	457.2	533.4	609.6	685.8	762
838.2	914.4	990.6	1066.8	1143	1219.2	1295.4	1371.6	1447.8	1524
1600.2	1676.4	1752.6	1828.8	1905	1981.2	2057.4	2133.6	2209.8	2286
2362.2	2438.4	2514.6	2590.8	2667	2743.2	2819.4	2895.6	2971.8	3048

Sprocket	
Tooth Z	12 tooth drive / idler
Bore S	25.0/35.0 mm
Diameter Ø	146.0/125.0 mm
Tooth width d	8.0/- mm
Sprocket width D	63.0/161.0 mm
Material	PA
Color	Black

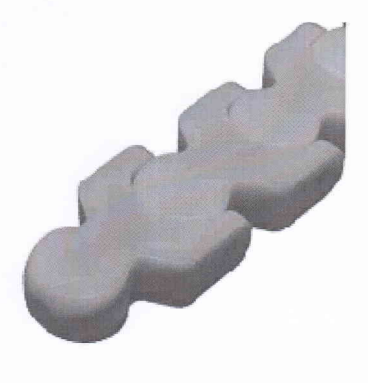
Application





Code: SF1702

Specification	
Pitch P	50.8mm
Thickness T	24.0mm
Pin Dia. D	8.0 mm
Weight	1.4 kg/m ²
Material	POM
Color	White
Open area	
Permissible tensile force	3200 N/m
Pin material	304
Counter flection	40 mm
Running radius	140 mm
Characteristic	FDA
Temperature	-40~93°C



Belt Width=50.8 mm

Sprocket	
Tooth Z	12 tooth drive / idler
Bore S & R	30.0 ~ 60.0 mm
Diameter Ø	201/193 mm
Tooth width d	
Sprocket width D	63/161 mm
Material .	PA
Color	Natural

Application

Tobacco and other industrial that handle small-medium size products

