

世界品质 服务全球
World quality Global services



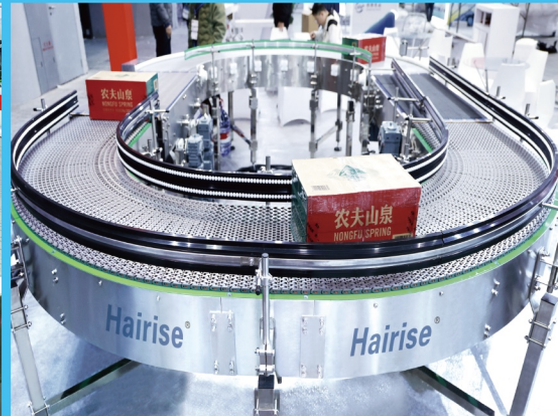
Hairise®

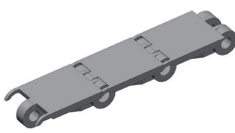
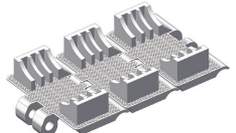
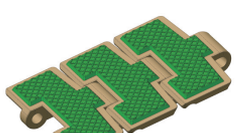
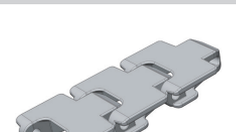
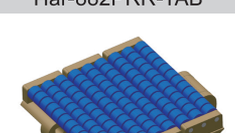
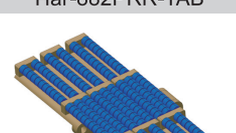
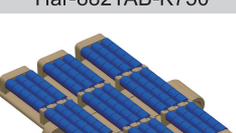
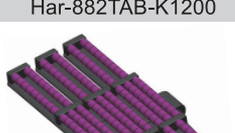
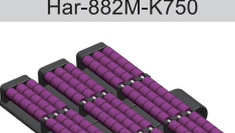
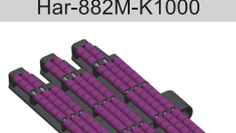
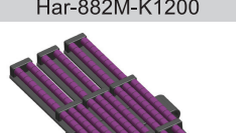
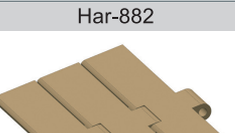
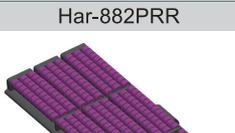
上海奥佳传动设备股份有限公司

Shanghai All-ka Transmission Equipment Shares CO.,LTD

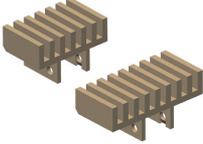
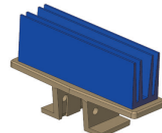
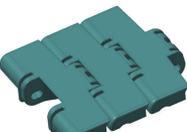
慕佳自动化科技（上海）有限公司

Mujia Automation Technology (Shanghai) Company Limited



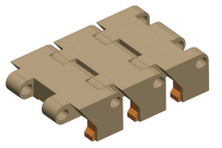
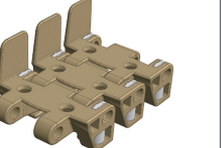
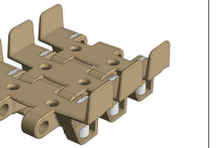
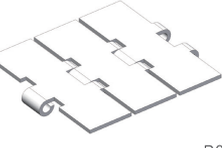
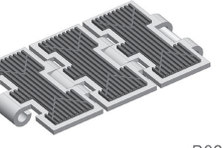
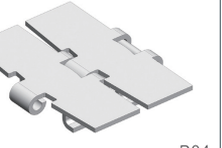
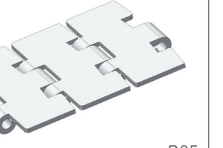
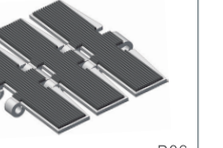
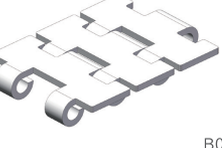
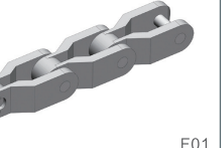
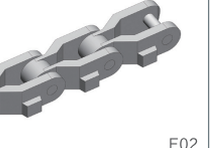
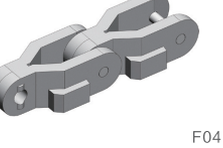
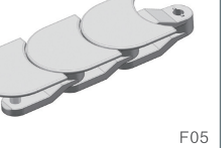
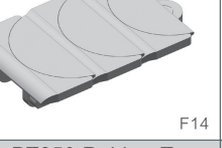
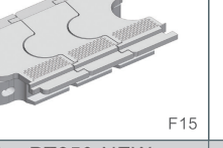
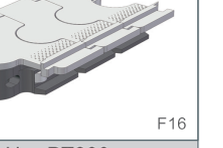
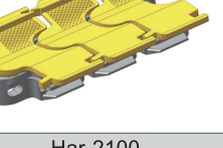
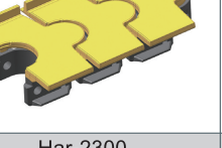
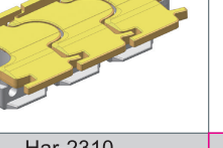
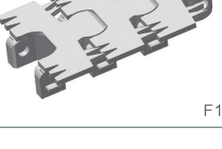
Har-820GHA  T01	Har-820  T02	Har-820FH Rubber Top  T03	Har-820V  T04	Har-820S  T05
Har-821  T06	Har-821FHT Rubber Top  T07	Har-821PRR  T08	Har-828  T09	Har-828T  T10
Har-828T-K330 Rubber Top  T11	Har-878T  T12	Har878T-K325 Curve Top Chain  T13	Har-878T-K450 Rubber Top  T14	Har-880  T15
Har-880M  T16	Har-880TAB  T17	Har880TAB Rubber Top Chain  T18	Har-880WS  T19	Har-880TABS  T20
Har-880TAB-RT  T21	Har-880STAB  T22	Har-880TABL-K217  T23	Har-RT114  T24	Har-882M  T25
Har-882TAB  T26	Har-882PRR-TAB  T27	Har-882PRR-TAB  T28	Har-882TAB-K750  T29	Har-882TAB-K1000  T30
Har-882TAB-K1200  T31	Har-882M-K750  T32	Har-882M-K1000  T33	Har-882M-K1200  T34	Har-882TABF Rubber Top  T35
Har-882  T36	Har-882PRR  T37	Har-882FH Rubber Top  T38	Har-8P157G  T39	Har-1873/963 Roller Chains  T40

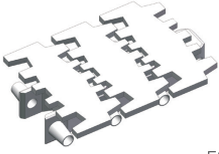
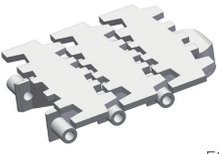
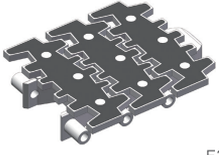
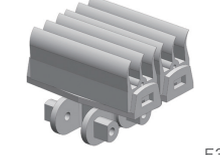
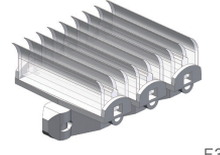
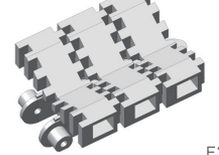
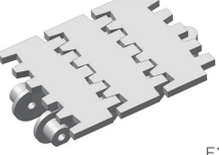
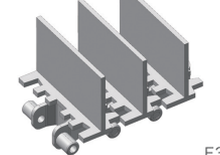
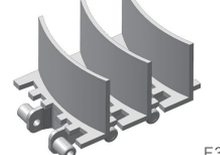
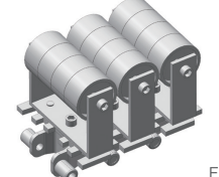
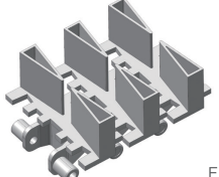
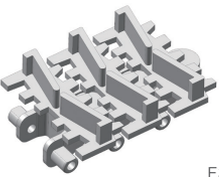
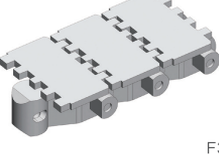
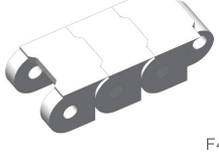
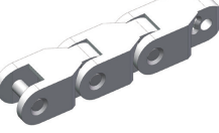
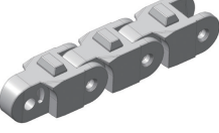
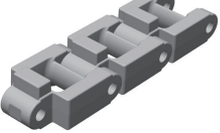
链板 Slat Top Chains

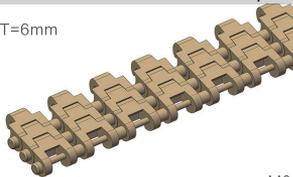
Har-843 Roller Chains  T38	Har-843  T39	Har-845  T40	Har-845  T41	Har-963  T42
Har-963TAB  T43	Har-1875-K375  T44	Har-1873TAB  T45	Har-1873TAB Single Bearing  T46	Har-1873-K750 Rubber Top  T47
Har-1873-K750-DG Rubber Top H=2.85mm  T47	Har-1873-K1600 Rubber Top Single Bearing  T48	Har-1873-K1600 Flat Top  T49	Har-1873-K1600 Single Bearing  T50	Har-1873FHC Rubber Top  T51
Har-1873FHC Rubber Top Single Bearing  T47	Har-1873FA-403 Single Bearing  T48	Har-1873FA-508/600 Double Bearing  T49	Har-1873-E Single Bearing  T50	Har-1873-E Double Bearing  T51
Har-1873E Series Single Bearing Rubber  T52	Har-1873E-600 Single Bearing  T53	Har-1873E-695 Double Bearing  T54	Har-1873E-K1200  T58	Har-1873TDB-K1580  T59
Har-1873GJ  T55	Har-1873GJ  T56	Har-1873D  T57	Har-1050-K330  T58	Har-1050-K450  T59
Har-1050-K600  T62	Har-1050TAB-K330  T60	Har-1050TAB-MAG-K330  T61	Har-1050TAB-MAG-K750  T61	Har-1050FG-K330  T61
Har-1051-K330  T62	Har-1060-K330  T63	Har-1070  T64	Har-NH78  T64	Har-8825  T65

不锈钢链 Steel Table Top Chains

柔性链 Flexible Chains

Har-8827  T66	Har-8828  T67	Har-8829  T68	Har-8830  T69	Har-802  B01
Har-812  B02	Har-812FH  B03	Har-981T  B04	Har-981M  B05	Har-981M FH  B06
Har-515  B07	Packing Machine Roller Chain  B08	Har-600  F01	Har-600TAB  F02	Har-600 Series Flexible Chain with Cleat  F03
Har-1400  F03	Har-1400TAB  F04	Har-1610  F05	Har-1700  F06	Har-1700 with Cleat  F06
Har-1700TAB  F07	Har-1701/1705  F08	Har-1705H  F09	Har-042680  F10	Har-216618  F11
Har-216628  F12	Har-1775  F13	Har-1785  F14	Har-PT250A  F15	Har-PT250B  F16
Har-PT250-N  F17	Har-PT250-NY  F17	Har-PT250 Rubber Top  F17	Har-PT250-NEW  F17	Har-PT280  F17
Har-2000  F18	Har-2100  F19	Har-2300  F20	Har-2310  F21	Har-2350MB-K340  F21

Har-2350PW  F22	Har-2350PW  F23	Har-2350PW  F24	Har-2350PW  F25	Har-2350PW-K406  F26
Har-2350PW  F27	Har-2350TM  F28	Har-2350PW-VT  F29	Har-2350PW-VTR  F30	Har-2350PW-VTR  F31
Har-2350VTC  F32	Har-2350V  F33	Har-2350  F33	Har-2350 Straight Cleat  F34	Har-2350 Bending Cleat  F34
Har-2350 Roller Cleat  F35	Har-2350 Triangular Cleat  F36	Har-2350 Seven-shaped Cleat  F36	Har-2350PW with Cleat  F37	Har-2360-K200 Rubber Top  F37
Har-2480PMZ  F38	Har-2480GZM  F39	Har-2480PMO  F40	Har-2480PMO Rubber Top  F41	Har-2480PMO-K326 Rubber Top  F41
Har-2480PMO-K326 Column Shaped Glue  F42	Har-2481 Rubber Top  F43	Har-2580  F43	Har-2580 Rubber Top  F44	Har-2840 with Cleat  F44
Har-830T  F45	Har-1900A  F46	Har-1900A-M  F47	Har-1900B  F48	Har-1900C  F48
Har-1800 H=8mm  F49	Har-1800N  F49	Har-1800 Series Flexible Chain with Cleat H=8mm  F50	Har-1810  F50	Har-1810 Nub Top with Cleat  F51

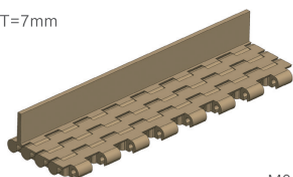
P=0.19" 5mm
Har50SG Series Flat Top
 T=6mm

 M01

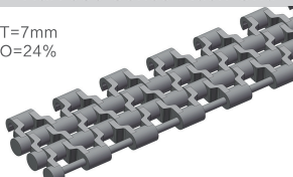
P=0.31" 8mm
Har7900 Series Flat Top
 T=6mm

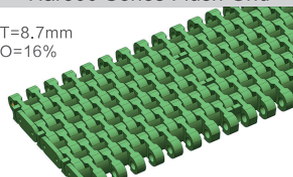
 M02

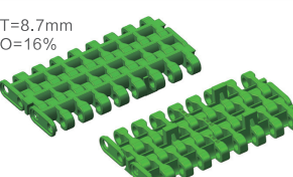
Har7900 Series Nub Top
 T=6mm

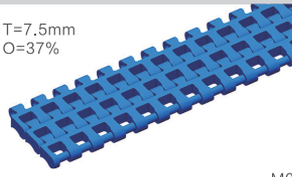
 M03

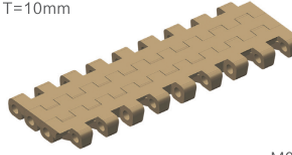
P=0.39" 10mm
Har7930 Series Flat Top
 T=7mm

 M04

Har7930 Series Flush Grid
 T=7mm
 O=24%

 M05

P=0.5" 12.7mm
Har500 Series Flush Grid
 T=8.7mm
 O=16%

 M06

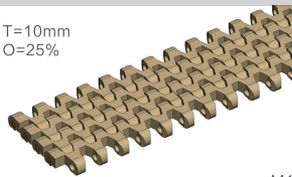
Har500 Series Flush Grid with Positrack
 T=8.7mm
 O=16%

 M07

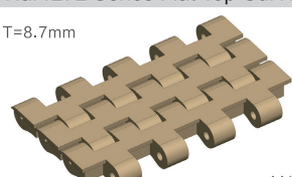
P=0.5" 12.7mm
Har510 Series Flush Grid
 T=7.5mm
 O=37%

 M07

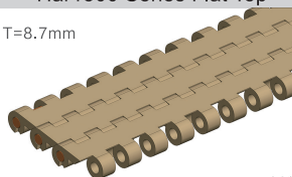
Har1270 Series Flat Top
 T=10mm

 M08

Har1270 Series Flat Top
 T=10mm

 M09

Har1270 Series Flush Grid
 T=10mm
 O=25%

 M10

Har1272 Series Flat Top Curve
 T=8.7mm

 M11

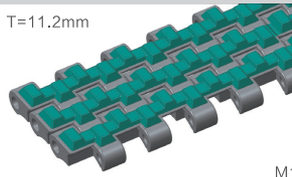
Har1500 Series Flat Top
 T=8.7mm

 M12

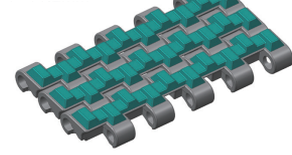
Har1506 Series Flat Top
 T=8.7mm

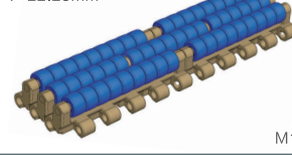
 M13

Har2120 Series Flat Top
 T=8.7mm

 M14

Har2120-170L Series Rubber Top
 T=11.2mm

 M15

Har2120-85L Series Rubber Top
 T=11.2mm

 M15

Har2120 Series Roller Top
 T=22.23mm

 M16

Har2120 Series Flat Top with Positrack
 T=8.7mm

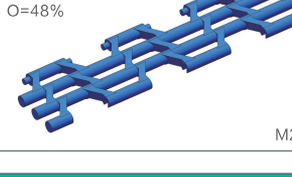
 M17

Har2120 Series Flat Top
 T=8.7mm

 M18

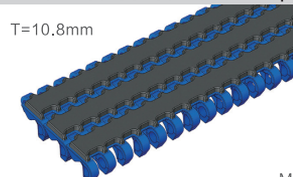
Har7120 Series Flush Grid
 T=8.8mm
 O=14%

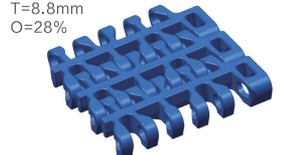
 M19

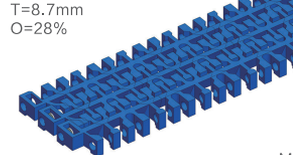
Har7940 Series Flush Grid
 T=7mm
 O=48%

 M20

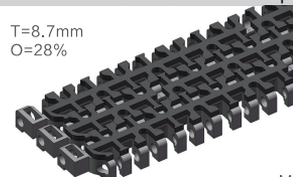
P=0.6" 15.2mm
Har1100 Series Flat Top
 T=8.7mm

 M21

P=0.6" 15.2mm
Har1100 Series Rubber Top
 T=10.8mm

 M22

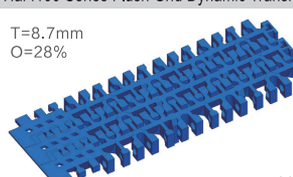
Har1100 Series Flush Grid
 T=8.8mm
 O=28%

 M22

Har1100 Series Flush Grid
 T=8.7mm
 O=28%

 M23

Har1100 Series Rubber Top
 T=8.7mm
 O=28%

 M24

Har1100 Series Diamond Grid
 T=8.8mm

 M25

Har1100 Series Flush Grid Dynamic Transition
 T=8.7mm
 O=28%

 M26

Har1100 Series Roller Top
 T=12mm
 O=12.5%

 M27

Har1505 Series Flat Top
 T=8.7mm

 M28

P: Pitch T: Thickness O: Open rate

P=0.6" 15.2mm

Har1505 Series Rubber Top

T=11.3mm



M29

Har1507 Series Flat Top

T=8.7mm



M30

P=0.75" 19.05mm

Har1990 Series Flat Top

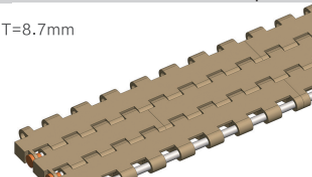
T=9.8mm



M31

Har5935 Series Flat Top

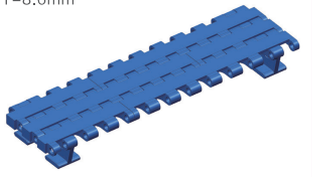
T=8.7mm



M32

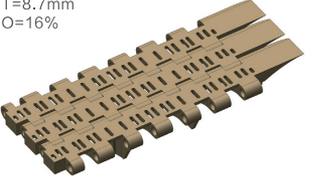
Har5935 Series Flat Top with Positrack

T=8.6mm



Har5935 Series Flush Grid Dynamic Transition

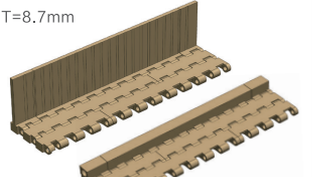
T=8.7mm
O=16%



M33

Har5935 Series Flat Top

T=8.7mm



M34

P=0.75" 19.05mm

Har5935 Series Flush Grid

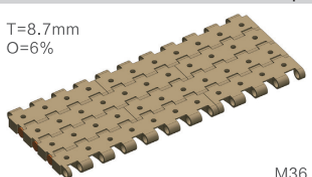
T=8.7mm
O=16%



M35

Har5935 Series Perforated Top

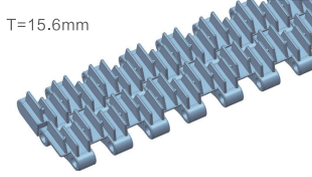
T=8.7mm
O=6%



M36

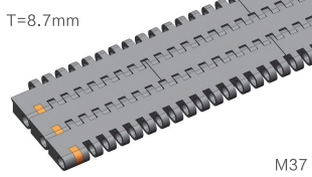
Har5937 Series Raised Rib Modular Belt

T=15.6mm



Har8505 Series Flat Top

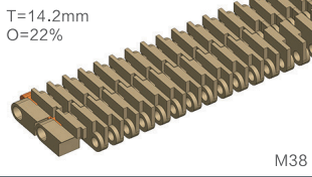
T=8.7mm



M37

Har8505 Series Raised Rib

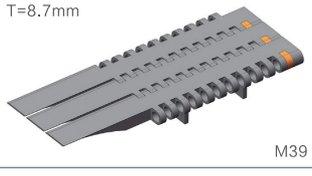
T=14.2mm
O=22%



M38

Har8505 Series Flat Top Dynamic Transition

T=8.7mm

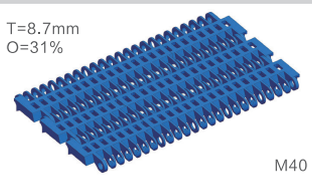


M39

P=1" 25.4mm

Har100 Series Flush Grid

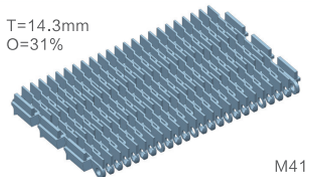
T=8.7mm
O=31%



M40

Har100 Series Raised Rib

T=14.3mm
O=31%

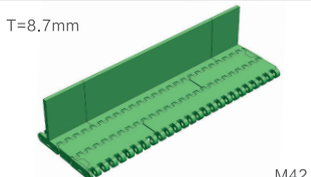


M41

P=1" 25.4mm

Har1000 Series Flat Top

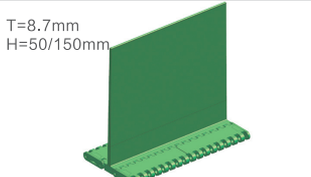
T=8.7mm



M42

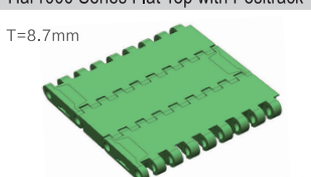
Har1000 Series Flat Top Modular Belt with Cleat

T=8.7mm
H=50/150mm



Har1000 Series Flat Top with Positrack

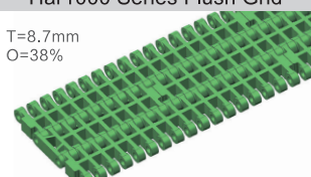
T=8.7mm



M43

Har1000 Series Flush Grid

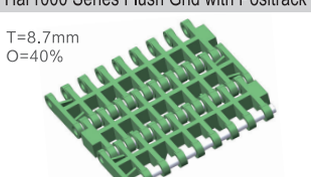
T=8.7mm
O=38%



M44

Har1000 Series Flush Grid with Positrack

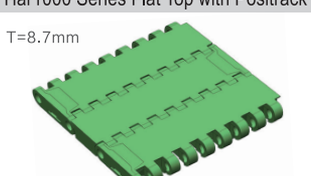
T=8.7mm
O=40%



M45

Har1000 Series Flat Top with Positrack

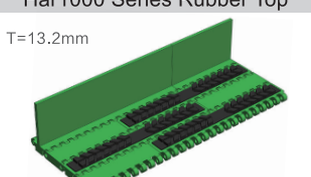
T=8.7mm



M46

Har1000 Series Rubber Top

T=13.2mm



M47

Har1000 Series Raised Rib

T=14.5/20.3mm
O=40%

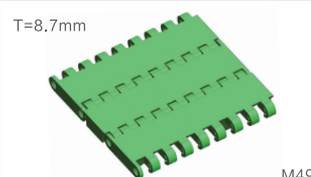


M48

P=1" 25.4mm

Har1000 Series Flat Top with Positrack

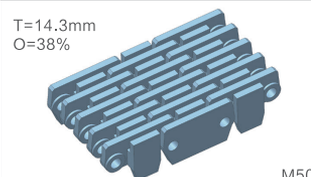
T=8.7mm



M49

Har1000 Series Raised Rib

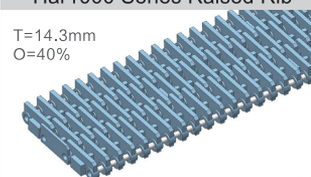
T=14.3mm
O=38%



M50

Har1000 Series Raised Rib

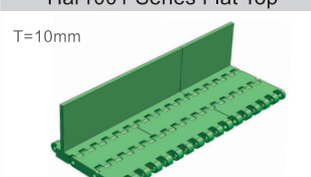
T=14.3mm
O=40%



M51

Har1001 Series Flat Top

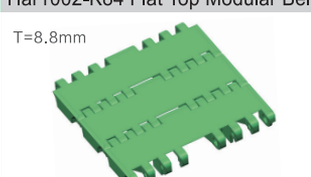
T=10mm



M52

Har1002-K84 Flat Top Modular Belt

T=8.8mm



Har1005 Series Flat Top with Positrack

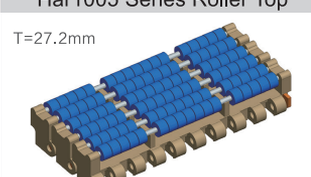
T=12.7mm



M53

Har1005 Series Roller Top

T=27.2mm



M54

Har1005 Series Rubber Top

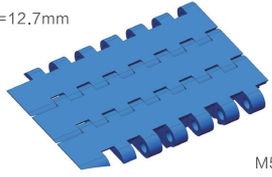
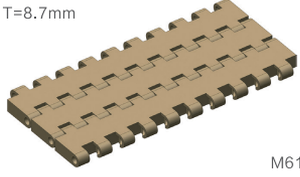
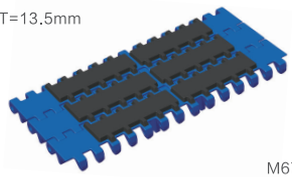
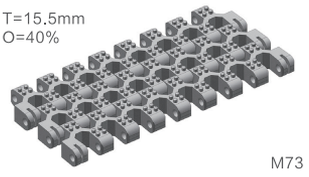
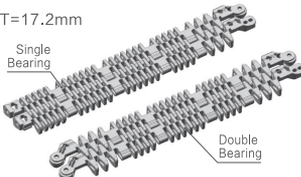
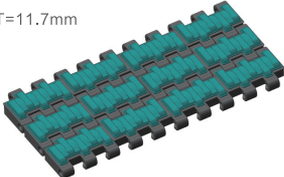
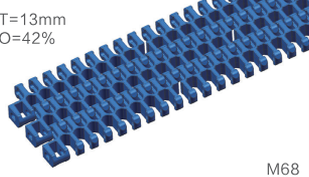
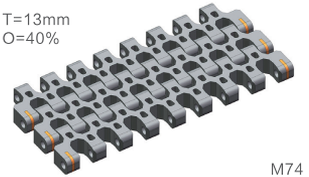
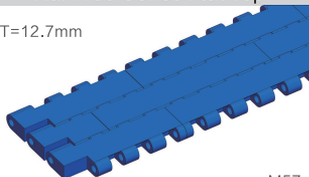
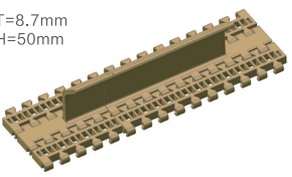
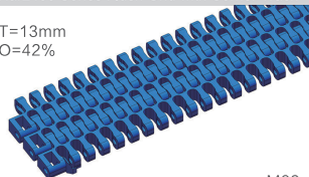
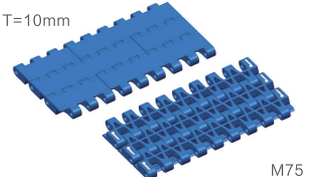
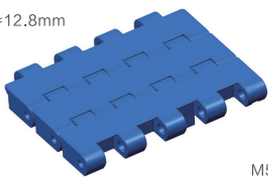
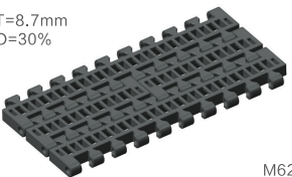
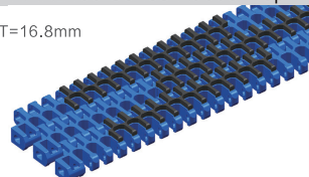
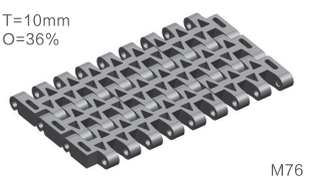
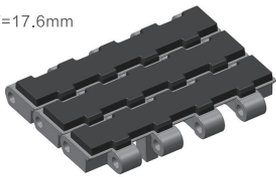
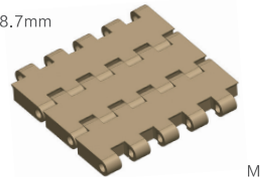
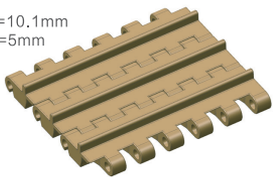
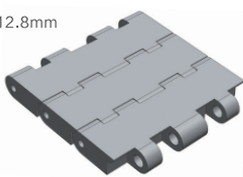
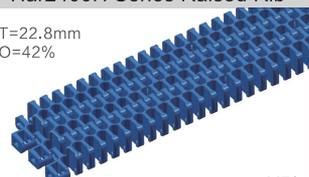
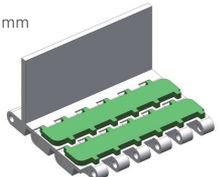
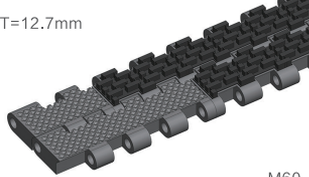
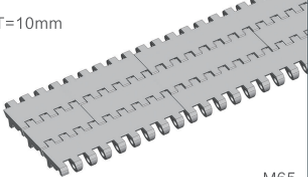
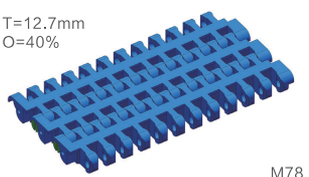
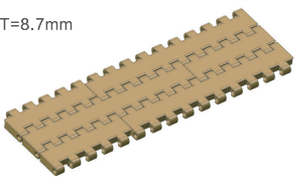
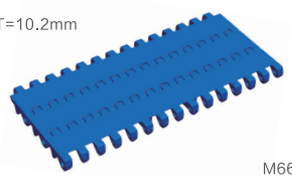
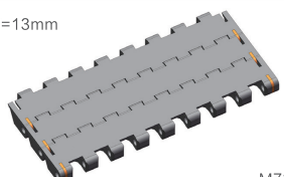
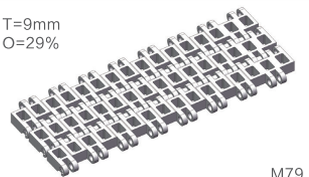
T=15.2mm



M55

P: Pitch T: Thickness O: Open rate

P=1" 25.4mm

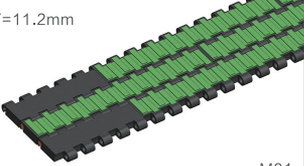
<p>Har1005 Series Flat Top Dynamic Transition with Positioners</p> <p>T=12.7mm</p>  <p>M56</p>	<p>Har1600 Series Flat Top</p> <p>T=8.7mm</p>  <p>M61</p>	<p>Har1600T Rubber Top with Positrack</p> <p>T=13.5mm</p>  <p>M67</p>	<p>Har2501 Series Nub Top</p> <p>T=15.5mm O=40%</p>  <p>M73</p>
<p>Har1275-K1500 Modular Belt</p> <p>T=17.2mm</p> <p>Single Bearing</p>  <p>Double Bearing</p>	<p>Har1600 Series Rubber Top (NEW)</p> <p>T=11.7mm</p> 	<p>Har2400 Series Flush Grid</p> <p>T=13mm O=42%</p>  <p>M68</p>	<p>Har2501 Series Flush Grid</p> <p>T=13mm O=40%</p>  <p>M74</p>
<p>Har1400 Series Flat Top</p> <p>T=12.7mm</p>  <p>M57</p>	<p>Har1600 Series Flat Grid Modular Belt with Curved Cleat</p> <p>T=8.7mm H=50mm</p> 	<p>Har2400 Series Flush Grid with Corner Track</p> <p>T=13mm O=42%</p>  <p>M69</p>	<p>Har2520 Series Flat Top</p> <p>T=10mm</p>  <p>M75</p>
<p>Har1400 Series Flat Top with Positrack</p> <p>T=12.8mm</p>  <p>M58</p>	<p>Har1600 Series Flush Grid</p> <p>T=8.7mm O=30%</p>  <p>M62</p>	<p>Har2400 Series Rubber Top</p> <p>T=16.8mm</p> 	<p>Har2520 Series Flush Grid</p> <p>T=10mm O=36%</p>  <p>M76</p>
<p>Har1400-114,3 Series Rubber Top</p> <p>T=17.6mm</p> 	<p>Har1600 Series Flat Top with Positrack</p> <p>T=8.7mm</p>  <p>M63</p>	<p>Har2400RT Series Flush Grid</p> <p>T=13mm</p> 	<p>Har2520 Series Flat Top Modular Belt with Cleat</p> <p>T=10.1mm H=5mm</p> 
<p>Har1400 Series Flat Top with Positrack</p> <p>T=12.8mm</p>  <p>M59</p>	<p>Har1600 Separation Chain</p> <p>T=14.4mm</p>  <p>M64</p>	<p>Har2400H Series Raised Rib</p> <p>T=22.8mm O=42%</p>  <p>M70</p>	<p>Har2520 Series Rubber Top</p> <p>T=14mm</p>  <p>M77</p>
<p>Har1400 Series Diamond Grid Anti Slip</p> <p>T=12.7mm</p>  <p>M60</p>	<p>Har1600T Series Flat Top</p> <p>T=10mm</p>  <p>M65</p>	<p>Har2401 Series Flush Grid</p> <p>T=11mm O=35%</p>  <p>M71</p>	<p>Har2540 Series Flush Grid</p> <p>T=12.7mm O=40%</p>  <p>M78</p>
<p>HAR1600-PB-NEW Flat Top with Positrack</p> <p>T=8.7mm</p> 	<p>Har1600T Flat Top with Positrack</p> <p>T=10.2mm</p>  <p>M66</p>	<p>Har2501 Series Flat Top</p> <p>T=13mm</p>  <p>M72</p>	<p>Har2541 Series Flush Grid</p> <p>T=9mm O=29%</p>  <p>M79</p>

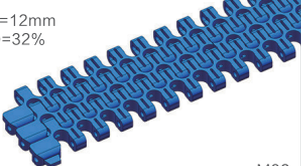
P: Pitch T: Thickness O: Open rate

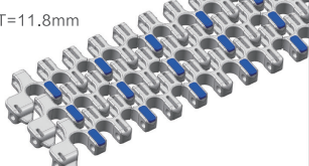
P=1" 25.4mm

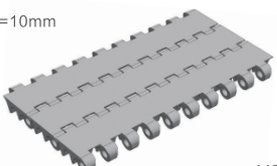
Har2542 Series Flat Top with Positrack
T=8.7mm

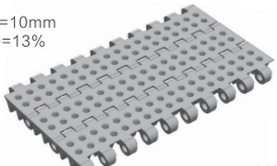
M80

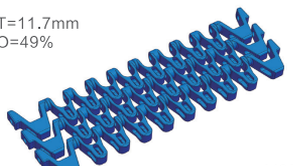
Har2542 Series Rubber Top
T=11.2mm

M81

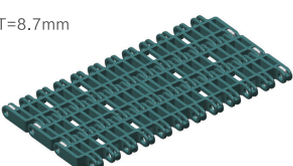
Har2545 Series Flush Grid
T=12mm
O=32%

M82

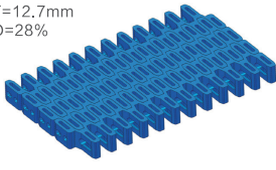
Har2545 Series Rubber Top
T=11.8mm

M83

Har2547 Series Flat Top
T=10mm

M83

Har2547 Series Perforated Top
T=10mm
O=13%

M84

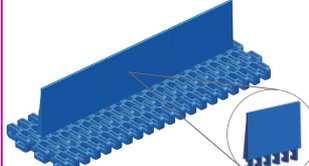
Har2548 Series Flush Grid
T=11.7mm
O=49%

M85

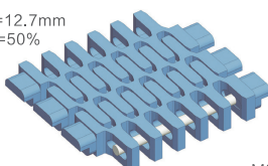
HAR2549 Series Flush Grid
T=8.7mm

M86

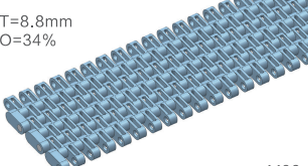
Har7100 Series Flush Grid
T=12.7mm
O=28%

M87

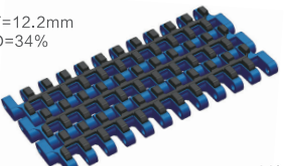
Har7100 Series Heavy Duty Mesh Belt
T=13mm

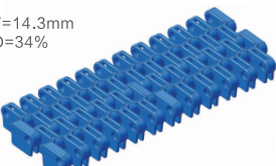
M87

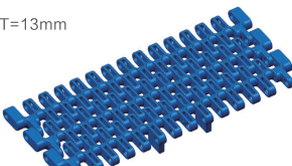
HAR7100 Series Cleat

M87

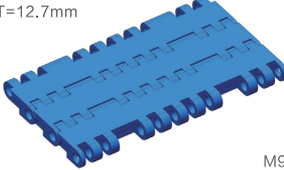
Har7100A Series Flush Grid
T=12.7mm
O=50%

M88

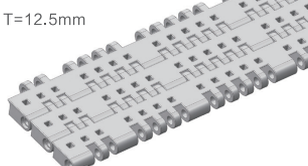
Har7300 Series Flush Grid
T=8.8mm
O=34%

M89

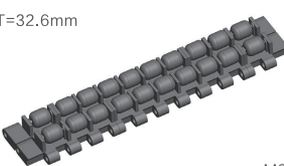
Har7300 Series Rubber Top
T=12.2mm
O=34%

M90

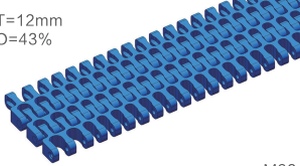
Har7300 Series Raised Rib
T=14.3mm
O=34%

M90

Har7301 Series Flush Grid
T=13mm

M91

Har7705 Series Flat Top
T=12.7mm

M91

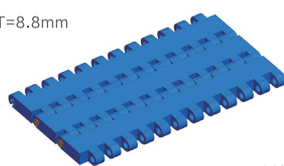
Har7705 Series Flush Grid Modular Belt
T=12.5mm

M91

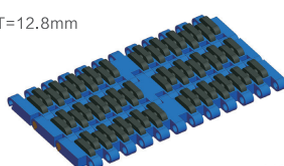
Har7706 Series Roller Top
T=32.6mm

M92

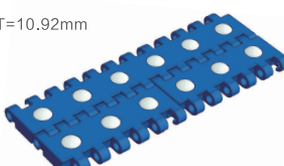
Har7910A Series Flush Grid
T=12mm
O=43%

M93

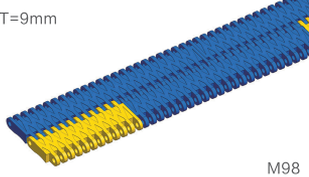
Har7910B Series Flush Grid
T=12mm
O=43%

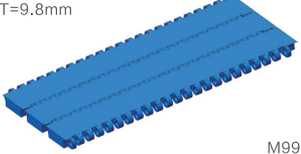
M94

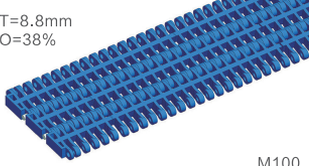
HarQNB Series Flat Top
T=8.8mm

M95

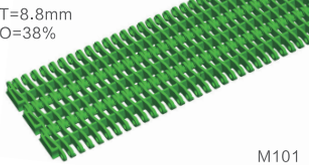
HarQNB Series Rubber Top
T=12.8mm

M96

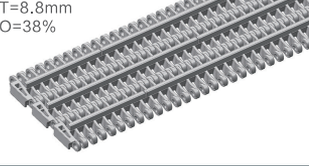
HarQNB Series Roller Top
T=10.92mm

M97

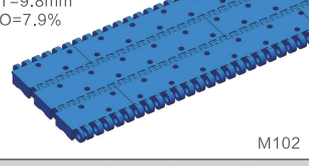
HarQNC Series Nub Top
T=9mm

M98

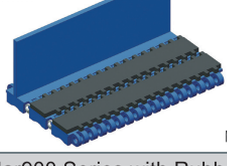
P=1.07" 27.2mm
Har900 Series Flat Top
T=9.8mm

M99

Har900 Series Flush Grid
T=8.8mm
O=38%

M100

Har900 Series Flush Grid
T=8.8mm
O=38%

M101

Har900 Series Flush Grid with Mini Cleat
T=8.8mm
O=38%

M102

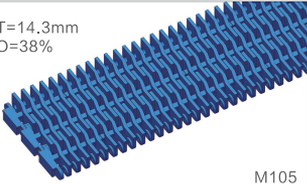
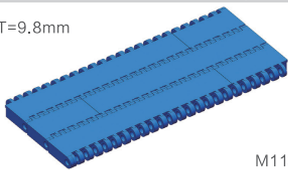
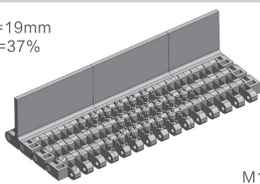
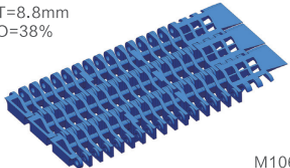
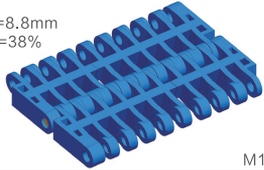
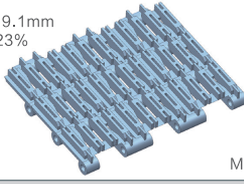
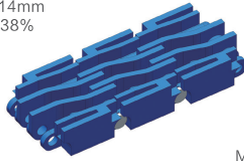
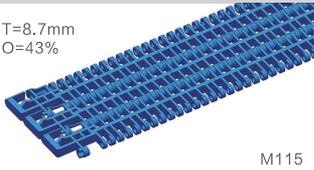
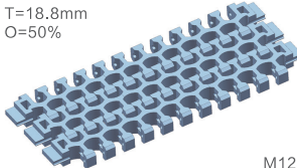
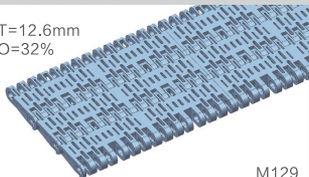
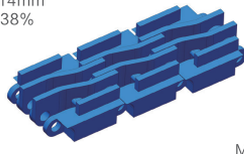
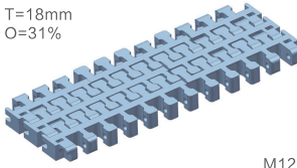
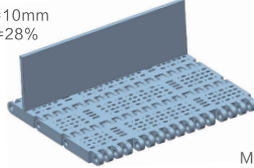
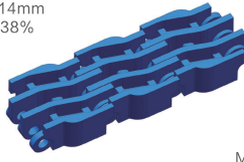
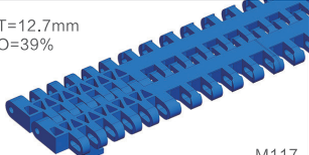
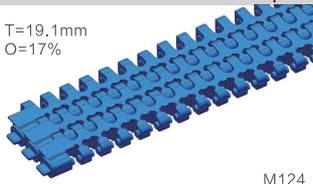
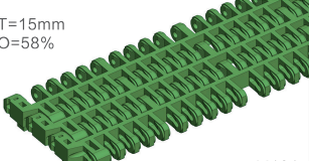
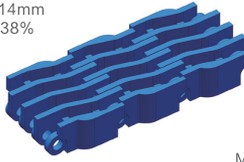
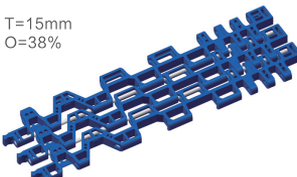
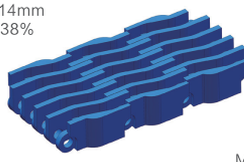
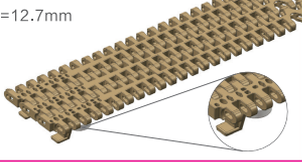
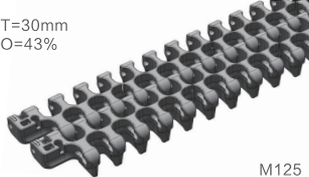
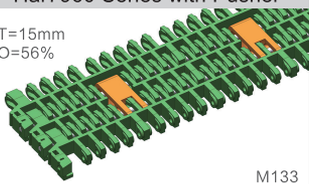
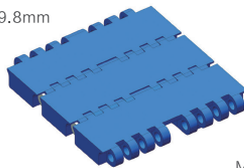
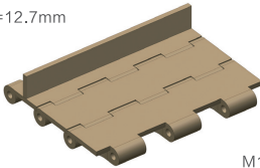
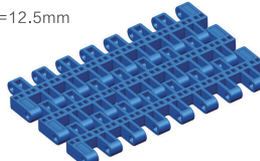
Har900 Series Perforated Flat Top
T=9.8mm
O=7.9%

M102

Har900 Series Rubber Top
T=14mm

M103

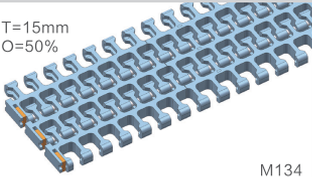
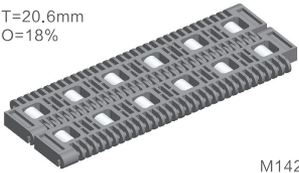
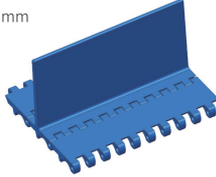
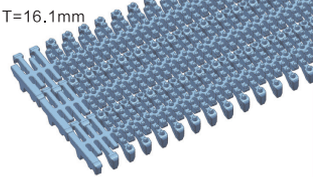
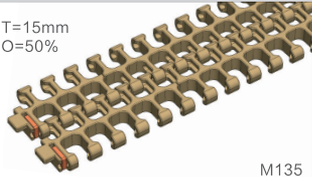
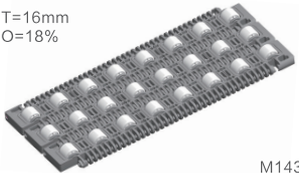
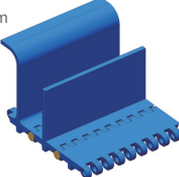
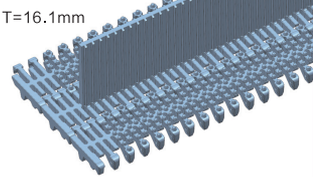
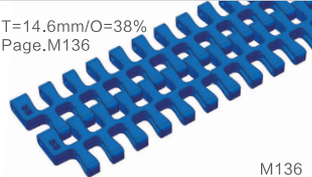
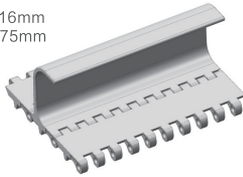
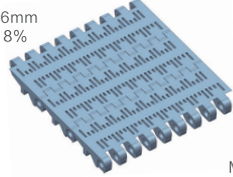
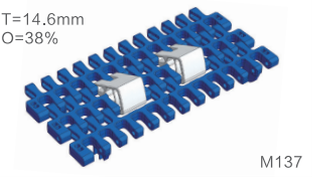
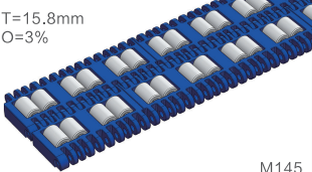
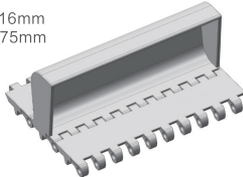
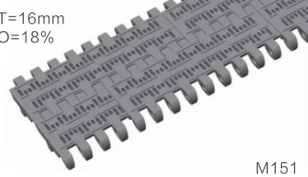
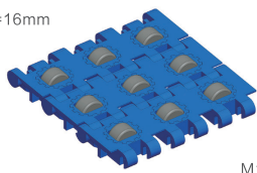
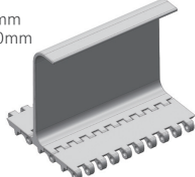
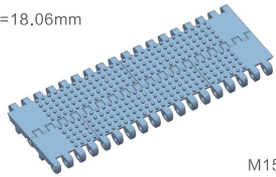
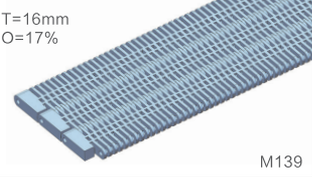
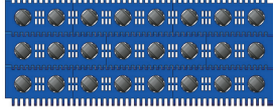
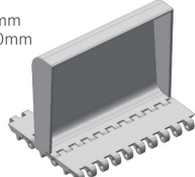
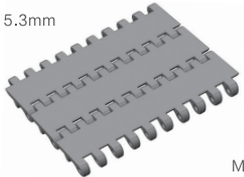
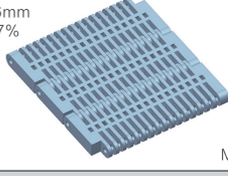
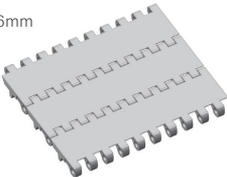
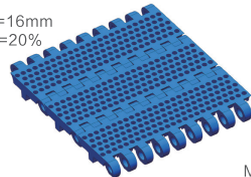
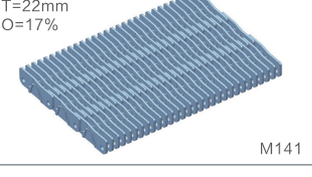
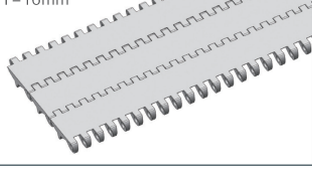
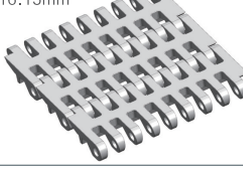
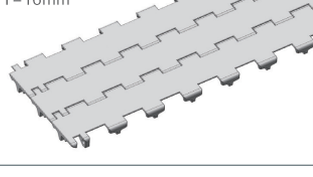
Har900 Series with Rubber
T=14mm

M104

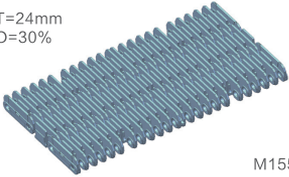
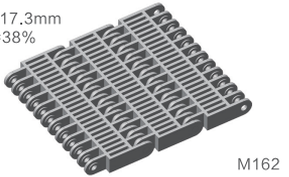
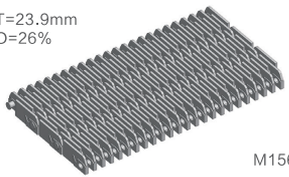
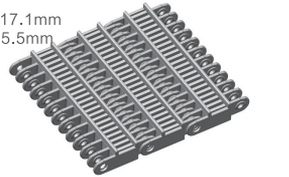
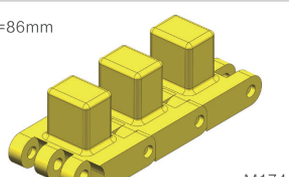
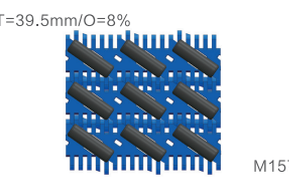
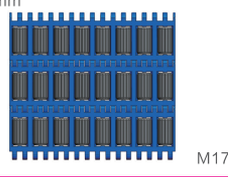
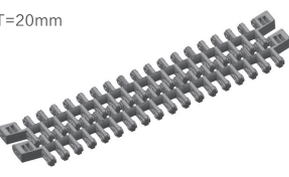
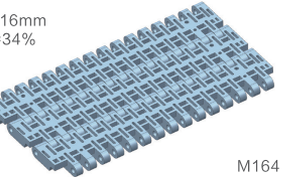
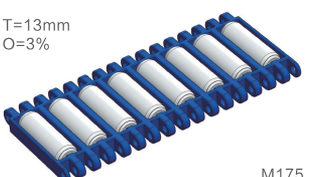
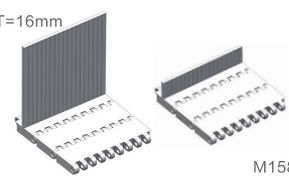
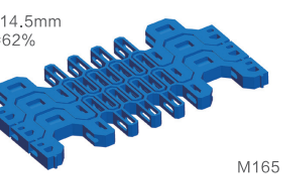
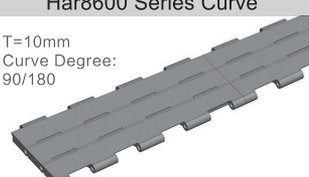
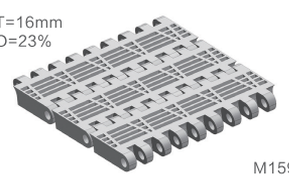
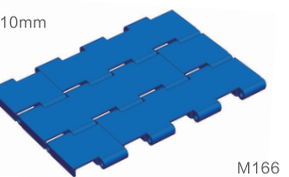
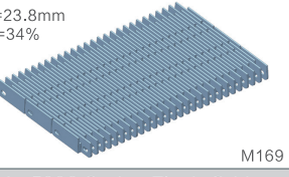
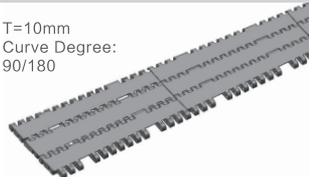
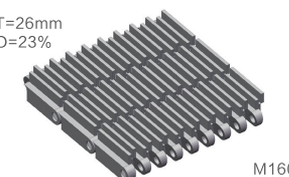
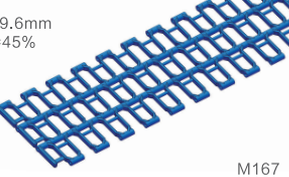
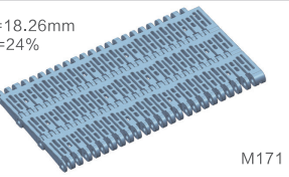
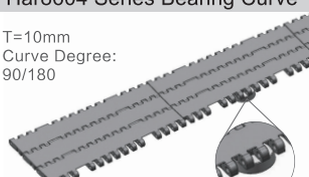
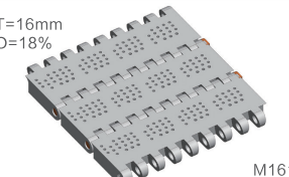
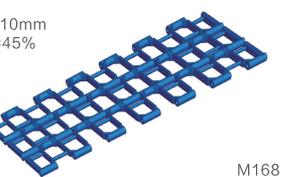
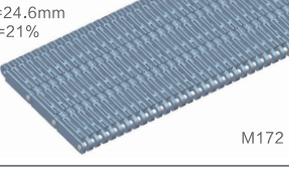
P: Pitch T: Thickness O: Open rate

P=1.07" 27.2mm		P=1.5" 38.1mm	
Har900 Series Raised Rib T=14.3mm O=38%  M105	Har900 Series Flat Top T=9.8mm  M113	Har1700T Series Nub Top T=19mm O=37%  M120	Har4705 Series Perforated Top T=12.7mm  M127
Har900 Series Flush Grid Dynamic Transition T=8.8mm O=38%  M106	Har900 Series Flush Grid T=8.8mm O=38%  M114	Har1700T Series T=48mm O=26%  M121	Har4707 Series Raised Rib T=19.1mm O=23%  M128
Har900 Series Packing Machine Separation Chain A T=14mm O=38%  M107	Har900N Series Flush Grid T=8.7mm O=43%  M115	Har2300 Series Flush Grid Turning T=18.8mm O=50%  M122	Har5966 Series Flush Grid T=12.6mm O=32%  M129
Har900 Series Packaging Machine Separation Chain B T=14mm O=38%  M108	Har7920 Series Flush Grid T=11mm O=66%  M116	Har2546 Series Flush Grid T=18mm O=31%  M123	Har7800 Series Flush Grid T=10mm O=28%  M130
Har900 Series Packaging Machine Separation Chain C T=14mm O=38%  M109	Har2265 Series Flush Grid with Positrack T=12.7mm O=39%  M117	Har3811GB Series Flat Top T=19.1mm O=17%  M124	Har7960 Series Flush Grid T=15mm O=58%  M131
Har900 Series Packaging Machine Separation Chain D T=14mm O=38%  M110	Har2275 Series Turning Type with Bearing T=12.7mm O=39%  M118	Har3812 Series Flush Grid T=15mm O=38%  M125	Har7960 Series Flush Grid with Rubber T=15mm O=56%  M132
Har900 Series Packaging Machine Separation Chain E T=14mm O=38%  M111	HAR2285 Series Flush Grid T=12.7mm  M119	Har3818 Series Raised Rib T=30mm O=43%  M126	Har7960 Series with Pusher T=15mm O=56%  M133
Har900 Series Flat Top with Positrack T=9.8mm  M112	Har1700T Series T=19mm O=42%  M119	Har4705 Series Flat Top T=12.7mm  M126	HAR4001 Series Flush Grid T=12.5mm  M133

P: Pitch T: Thickness O: Open rate

P=1.81" 46mm		P=2" 50.8mm		P=2" 50.8mm	
Har2200 Series Flush Grid T=15mm O=50%  M134	Har400 Series Lateral Pulley Type T=20.6mm O=18%  M142	Har800 Series Flat Top-W200 with Cleat T=16mm  M148	HAR800 Series Flush Grid Convex Point T=16.1mm  M150		
Har2200 Series with TAB T=15mm O=50%  M135	Har400 Series laterally Pulley Type (Big Roller) T=16mm O=18%  M143	Har800 Series Flat Top T=16mm  M148	HAR800 Series Flush Grid Raised Baffle T=16.1mm  M151		
Har4600 Series Flush Grid T=14.6mm/O=38% Page.M136  M136	Har400 Series Ball Belt T=20.7mm O=18%  M144	Har800 Series Flat Top with Curved Cleat T=16mm H=75mm  M149	Har800 Series Flush Grid T=16mm O=18%  M150		
Har4600 Series with Pusher T=14.6mm O=38%  M137	Har508DR Series Lateral Double Pulley Type T=15.8mm O=3%  M145	Har800 Series Flat Top with Scoop T=16mm H=75mm  M149	Har800 Series Flush Grid with Stripes T=16mm O=18%  M151		
P=2" 50.8mm Har200 Series Flush Grid T=16mm O=38%  M138	Har600 Series Fastening T=16mm  M146	Har800 Series Flat Top with Curved Cleat T=16mm H=150mm  M149	Har800 Series Nub Top Modular Belt T=18.06mm  M152		
Har400 Series Flush Grid (Fine Teeth) T=16mm O=17%  M139	Har700RR Series Lateral Pulley Type T=16.1mm/O=13%  M147	Har800 Series Flat Top with Scoop T=16mm H=150mm  M149	Har801 Series Flat Top T=15.3mm  M153		
Har400 Series Flush Grid (Coarse Teeth) T=16mm O=17%  M140	Har800 Series Flat Top-W200 T=16mm  M149	Har800 Series Perforated Flat Top T=16mm O=20%  M149	Har801 Series Perforated Top T=15.3mm O=4%  M154		
Har400 Series Raised Rib T=22mm O=17%  M141	Har800 Series Flat Top-503L T=16mm  M149	Har800-PG-147L T=16.15mm  M149	Har810 Series Flat Top T=16mm  M154		

P: Pitch T: Thickness O: Open rate

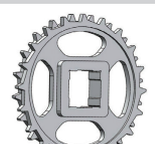
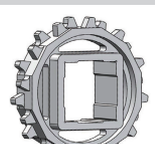
<p>P=2" 50.8mm</p> <p>Har2100 Series Raised Rib</p> <p>T=24mm O=30%</p>  <p>M155</p>		<p>Har7200 Series Flush Grid</p> <p>T=17.3mm O=38%</p>  <p>M162</p>		<p>P=2" 50.8mm</p> <p>HarHHB Series Flat Top Solid Model</p> <p>T=25mm</p> 		<p>P=3" 76.2mm</p> <p>Har7620 Series Flat Top</p> <p>T=32mm</p>  <p>M173</p>	
<p>Har3110 Series Raised Rib</p> <p>T=23.9mm O=26%</p>  <p>M156</p>		<p>Har7200 Series Flush Grid with Cleat</p> <p>T=17.1mm H=5.5mm</p> 		<p>HarHHB Series Flat Top Rib Clause</p> <p>T=25mm</p> 		<p>Har7620 Series Cleat</p> <p>T=86mm</p>  <p>M174</p>	
<p>Har5080DRR Series Lateral Pulley Type</p> <p>T=39.5mm/O=8%</p>  <p>M157</p>		<p>Har7500 Series Flush Grid</p> <p>T=16mm O=37%</p>  <p>M163</p>		<p>HarHHB Series Flat Top with Cleat</p> <p>T=25mm</p> 		<p>P=2.25" 57.15mm</p> <p>Har5715LRR Series Lateral Pulley Type</p> <p>T=13.7mm</p>  <p>M170</p>	
<p>Har5081T Series Flush Grid</p> <p>T=20mm</p> 		<p>Har7501 Series Flush Grid</p> <p>T=16mm O=34%</p>  <p>M164</p>		<p>P=2.5" 63.5mm</p> <p>HarHMB Series Flat Top</p> <p>T=34mm</p> 		<p>Har8000RR Series Lateral Pulley Type</p> <p>T=13mm O=3%</p>  <p>M175</p>	
<p>Har6100 Series Flat Top</p> <p>T=16mm</p>  <p>M158</p>		<p>Har8200 Series Curve</p> <p>T=14.5mm O=62%</p>  <p>M165</p>		<p>HarHMB Series Flat Top with Cleat</p> <p>T=34mm</p> 		<p>Har8600 Series Curve</p> <p>T=10mm Curve Degree: 90/180</p>  <p>M176</p>	
<p>Har6100 Series Flush Grid</p> <p>T=16mm O=23%</p>  <p>M159</p>		<p>Har7950 Series Flat Top</p> <p>T=10mm</p>  <p>M166</p>		<p>P=2.25" 57.15mm</p> <p>Har4809 Series Raised Rib</p> <p>T=23.8mm O=34%</p>  <p>M169</p>		<p>Har8604 Series Curve</p> <p>T=10mm Curve Degree: 90/180</p> 	
<p>Har6100 Series Raised Rib</p> <p>T=26mm O=23%</p>  <p>M160</p>		<p>Har7950 Series Flush Grid</p> <p>T=9.6mm O=45%</p>  <p>M167</p>		<p>Har5996 Series Flush Grid</p> <p>T=18.26mm O=24%</p>  <p>M171</p>		<p>Har8604 Series Bearing Curve</p> <p>T=10mm Curve Degree: 90/180</p> 	
<p>Har6100 Series Perforated Flat Top</p> <p>T=16mm O=18%</p>  <p>M161</p>		<p>Har7951 Series Flush Grid</p> <p>T=10mm O=45%</p>  <p>M168</p>		<p>Har5997 Series Raised Rib</p> <p>T=24.6mm O=21%</p>  <p>M172</p>			

P: Pitch T: Thickness O: Open rate

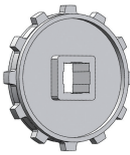
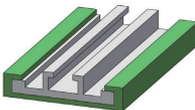
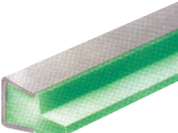
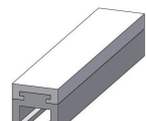
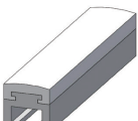
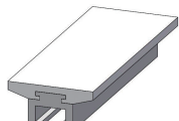
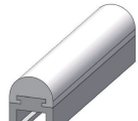
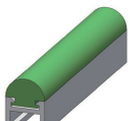
Har100-19T MS  S01	Har100-19T IS  S01	Har200-10T IS  S02	Har200-10T MS  S02	Har400-6T/8T/10T/12T/16T MS  S03	Har400-6T IS  S03
Har400-16T IS  S04	Har400-8T/10T/12T/16T MS  S04	Har400RB-8T IS  S05	Har400-12T IS  S05	Har400 Modular Belt-10T  S05	Har400 Modular Belt-12T  S05
Har400-10T IS  S06	Har400-12T IS  S06	Har500-28T/38T MS  S07	Har50SG-44T MS  S07	Har515-11T/13T/14T/15T/16T/19T MS  S08	Har600-8T/10T/11T/12T/14T MS  S08
Har600-6T/8T/10T/12T/16T MS  S09	Har800-8T/9T/10T MS  S09	Har800-10T IS  S10	Har801-16T IS  S10	Har1775-13T/17T/21T/25T MS  S11	Har812-19T/21T/23T/25T MS  S11
Har812-19T/21T IS  S12	Har812-23T IS  S12	Har812-25T IS  S13	Har812-19T/21T/23T/25T MS  S13	Har820ZSF-19T/21T/23T/25T IS  S14	Har820BZS-19T/21T/23T/25T IS  S14
Har820ZJJ-15T/17T/19T/21T/23T/25T MS  S15	Har820BJJ-15T/17T/19T/21T/23T/25T MS  S15	Har821/802ZS-19T/21T/23T/25T IS  S16	Har821/802BZS-19T/21T/23T/25T IS  S16	Har821/802ZJJ-19T/21T/23T/25T MS  S17	Har821/802ZS-15T/17T/19T/21T/23T/25T MS  S17
Har821/802BJC-19T/21T/23T/25T MS  S18	Har830T-13T/15T/17T MS  S18	Har843-19T/21T/25T MS  S19	Har880-9T/10T/11T/12T/15T MS  S19	Har880-10T IS  S20	Har880-11T/12T IS  S20
Har882TABZS-9T/10T/11T/12T IS  S21	Har882TABBS-9T/10T/11T/12T IS  S21	Har882-9T/10T/11T/12T/15T MS  S22	Har900-12T MS  S22	Har900-6T/9T/10T IS  S23	Har900-12T IS  S23
Har900-15T IS  S24	Har900-18T IS  S24	Har900-20T IS  S25	Har981TAB-19T/21T/23T/25T MS  S25	Har1000-12T/16T/18T/20T IS  S26	Har1000-16T IS  S26

MS: Machined Sprocket IS: Injection Sprocket

Sprockets

Har1000-18T IS  S27	Har1005-14T/16T/18T/20T MS  S27	Har1005-18T IS  S28	Har1050-16T/18T/19T/21T MS  S28	Har1050-16T IS  S29	Har1100-18T MS  S29
Har1100-32T IS  S30	Har1100-16T/18T/24T/32T IS  S30	Har1270-28T IS  S31	Har1400-6T/8T/10T MS  S31	Har1400-16T/18T/21T/31T MS  S32	Har1400-16T/21T IS  S32
Har1400-16T  S33	Har1500-19T/20T/28T/38T MS  S33	Har1505-16T/24T/32T/36T MS  S33	Har1506-14T/19T/20T/28T/32T/36T MS  S34	Har1507-16T/24T/32T MS  S34	Har1600-8T/10T/18T/21T MS  S35
Har1600T-10T/12T/15T MS  S35	Har1610-10T MS  S36	Har1700-8T/10T/12T MS  S36	Har1700T-12T/14T/16T MS  S37	Har1873-21T/23T/25T/27T/29T/31T/33T/35T/37T MS  S37	Har1900A-15T MS  S38
Har1900B-19T MS  S38	Har2000-10T/11T/12T MS  S39	Har2100-10T MS  S39	Har2120-24T/28T/32T/36T MS  S40	Har2120-28T/36T IS  S40	Har2200-8T/10T MS  S41
Har1800-8T MS  S41	HAR2251-14T  S42	Har2265/Har2275-10T/13T/15T/16T MS  S42	Har1100R-16T/20T/32T MS  S42	Har2350PW-12T MS  S43	Har2350PW-12T MS  S43
Har2350PW-12T MS  S44	Har2350PW-12T MS  S44	Har2350PW-12T IS  S45	Har2350PW-12T IS  S45	Har2350PW-83-12T MS  S46	Har2400-16T/20T IS  S46
Har2400-16T  S47	Har2400/2401-9T/12T/16T/20T MS  S47	Har2480PMO-9T/10T/11T/12T/13T MS  S47	Har2501-9T/12T/16T/18T/20T MS  S48	Har2520-9T/12T/15T/16T/20T MS  S48	Har2520-10T/12T/15T IS  S49
HAR2520-16T  S49	Har2540-9T/10T/12T/16T/20T MS  S49	Har2541-8T/10T/12T/20T MS  S50	Har2542-12T/14T/16T/18T/20T MS  S50	Har2545-8T/10T/20T MS  S51	Har2580-9T/10T MS  S51

MS: Machined Sprocket IS: Injection Sprocket

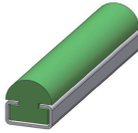
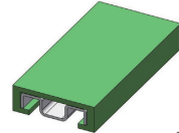
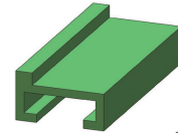
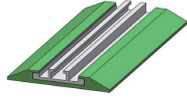
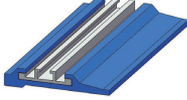
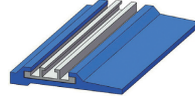
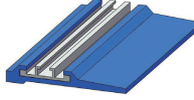
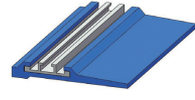
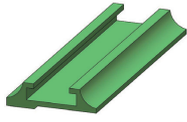
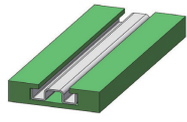
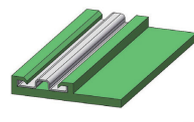
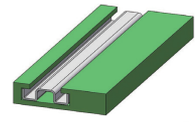
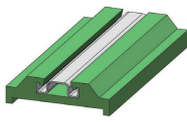
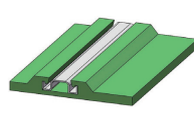
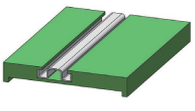
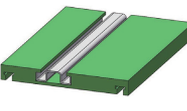
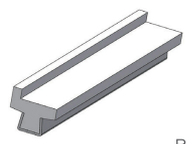
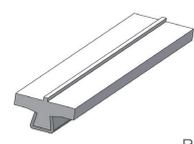
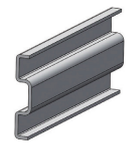
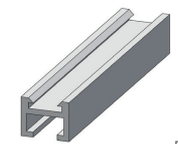
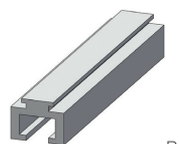
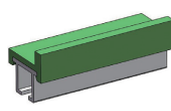
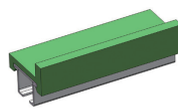
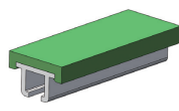
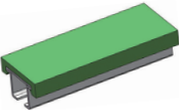
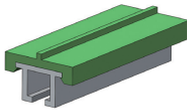
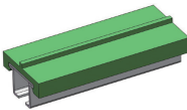
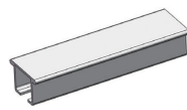
Har2840-10T MS  S52	Har3110-10T/12T MS  S52	Har4809-7T/9T/12T/14T/17T IS  S53	Har5935-10T/13T/18T/20T/24T MS  S53	Har5966-9T/12T/16T/20T MS  S54	Har5997-7T/9T/12T/14T/17T IS  S54
Har6100-8T/10T/12T/14T/16T MS  S55	Har6100-12T IS  S55	Har6200NP-8T/10T/12T/16T MS  S56	Har6200NP-8T/10T/12T/16T MS  S56	Har7100-12T/13T/15T/18T/28T MS  S57	Har7120-15T/17T/24T/36T/38T MS  S57
Har7300-8T/12T/15T/18T/20T MS  S58	Har7400-12T/18T/19T/20T MS  S58	Har7500-8T IS  S59	Har7705-16T/18T MS  S59	Har7800-10T/13T MS  S60	Har7900-18T/20T/24T/36T MS  S60
Har7910-12T/14T/16T MS  S61	Har7920-11T/15T/17T MS  S61	Har7930-16T/18T/20T MS  S62	Har7940-12T/17T/24T/28T/36T MS  S62	Har7950-12T MS  S63	HAR7950-15T  S63
Har7960-8T/9T/10T/12T MS  S63	Har8200-10T MS  S64	Har8505-17T IS  S64	Har8505-25T IS  S65	Har8600-12T MS  S65	Har8600-12T MS  S66
Har8600-12T MS  S66	Har8600-12T MS  S67	Har8600-12T MS  S67	Har8825-10T/11T/12T MS  S68	Har042680-16T MS  S68	Har216628-8T/9T/10T/11T/13T/14T/15T MS  S69
HarPT280-10T/12T MS  S69	HarQNB-10T/12T/15T/18T MS  S70	HarQNB-15T IS  S70	HarQNC-11T/16T MS  S71	HarRT114-9T/10T/11T/12T MS  S71	HarH601  R01
HarH602  R01	HarH603  R02	HarH604  R02	HarH605  R03	HarH606  R03	HarH607  R04
HarH608  R04	HarH609  R05	HarH610  R05	HarH611  R06	HarH612  R06	HarH613  R07

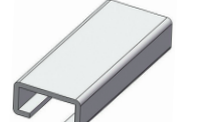
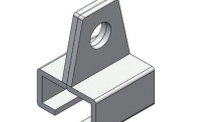
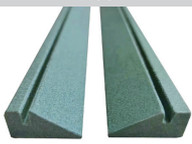
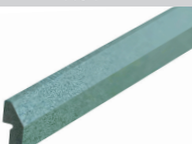
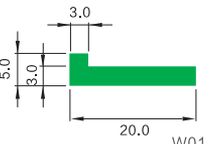
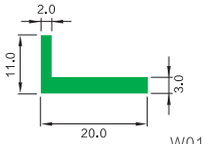
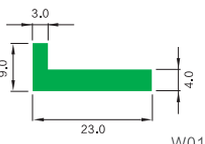
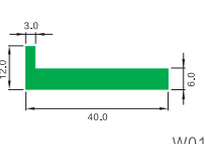
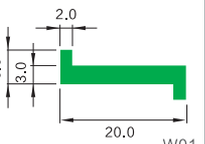
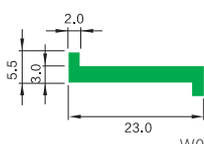
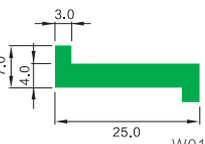
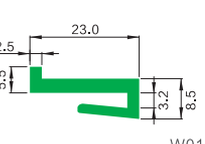
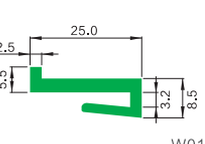
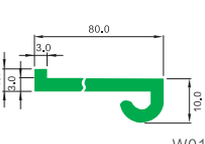
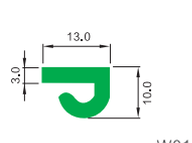
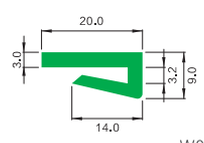
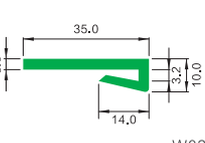
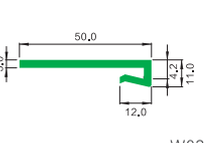
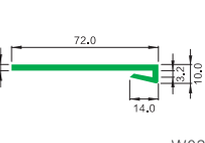
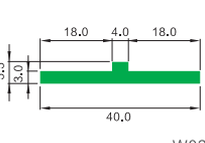
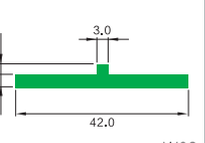
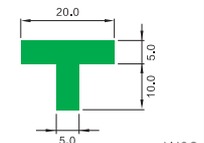
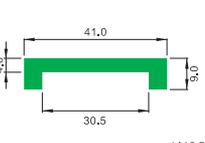
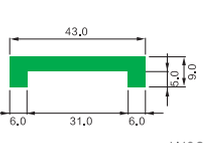
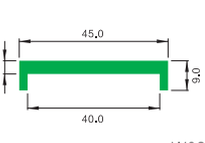
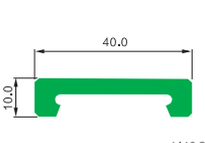
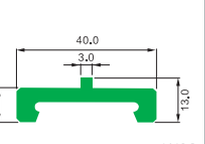
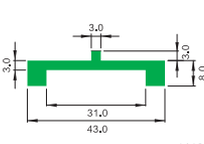
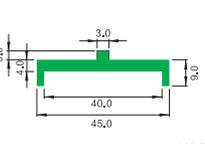
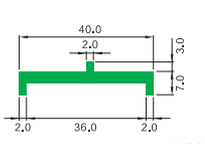
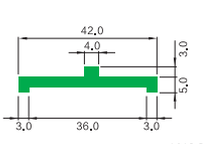
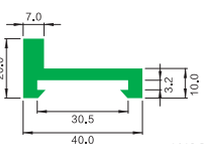
Sprockets

Rails

MS: Machined Sprocket IS: Injection Sprocket

Rails

HarH614  R07	HarH615  R08	HarH616  R08	HarH617  R09	HarH618  R09	HarH619  R10
HarH620  R10	HarH621  R11	HarH622  R11	HarH623  R12	HarH624  R12	HarH625  R13
HarH626  R13	HarH627  R14	HarH628  R14	HarH629  R15	HarH630  R15	HarH631  R16
HarH632  R16	HarH633  R17	HarH634  R17	HarH635  R18	HarH636  R18	HarH637  R19
HarH638  R19	HarH639  R20	HarH640  R20	HarH637-1  R21	HarH638-1  R21	HarH639-1  R22
HarH640-1  R22	HarH641  R23	HarH642  R23	HarH643  R24	HarH644  R24	HarH645  R25
HarH646  R25	HarH647  R26	HarH648  R26	HarH649  R27	HarH650  R27	HarH651  R28
HarH652  R28	HarH653  R29	HarH654  R29	HarH655  R30	HarH656  R30	HarH657  R31
HarH658  R31	HarH659  R32	HarH518 Series Roller Guide Rail 	HarH608-1  R32	HarH609-1  R33	HarH610-1  R33

 <p>R34</p>	 <p>R34</p>	 <p>R35</p>	 <p>R35</p>	 <p>R36</p>	 <p>R36</p>
		 <p>R37</p>	 <p>R37</p>	 <p>R38</p>	 <p>R38</p>
 <p>R39</p>	 <p>R39</p>	 <p>R40</p>	 <p>R40</p>	 <p>R41</p>	 <p>R41</p>
 <p>N01</p>	 <p>N01</p>	 <p>N02</p>	 <p>N02</p>	 <p>N03</p>	 <p>N03</p>
 <p>N04</p>	 <p>N04</p>	 <p>W01</p>	 <p>W01</p>	 <p>W01</p>	 <p>W01</p>
 <p>W01</p>	 <p>W01</p>	 <p>W01</p>	 <p>W01</p>	 <p>W01</p>	 <p>W01</p>
 <p>W01</p>	 <p>W01</p>	 <p>W02</p>	 <p>W02</p>	 <p>W02</p>	 <p>W02</p>
 <p>W02</p>	 <p>W02</p>	 <p>W02</p>	 <p>W02</p>	 <p>W02</p>	 <p>W02</p>
 <p>W02</p>	 <p>W02</p>	 <p>W03</p>	 <p>W03</p>	 <p>W03</p>	 <p>W03</p>

Rails

Neck Guides

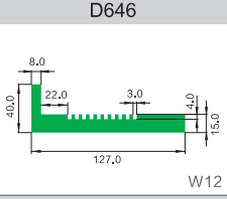
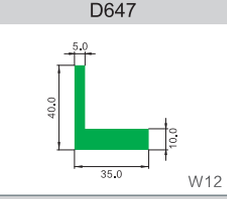
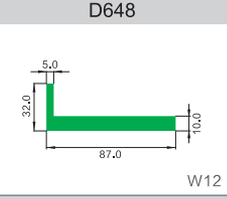
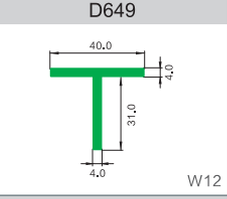
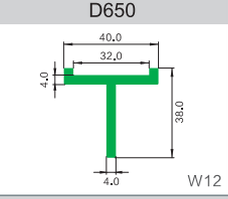
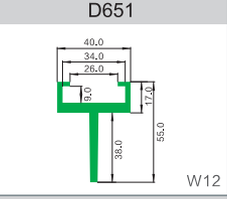
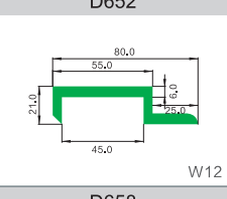
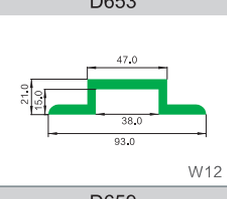
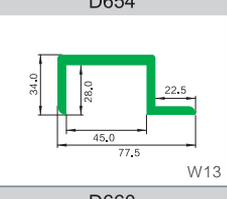
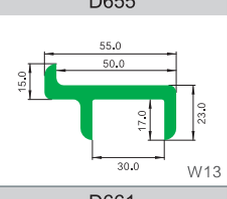
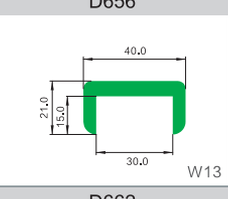
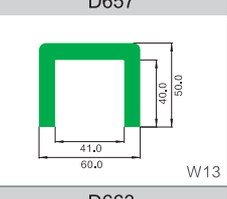
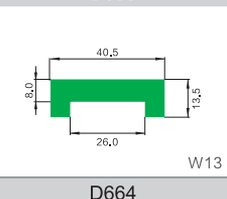
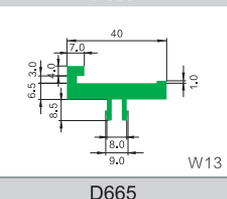
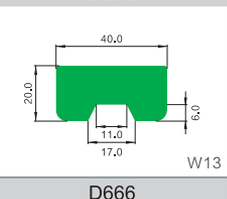
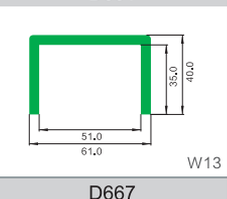
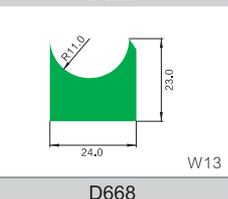
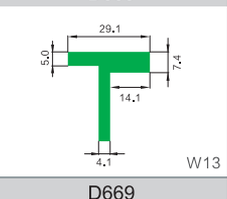
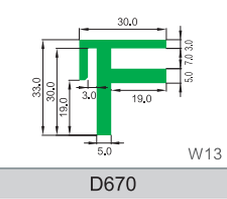
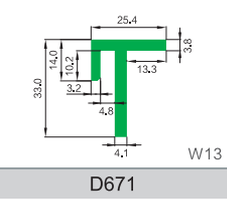
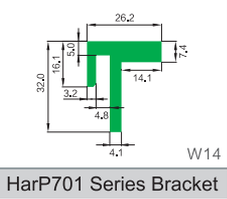
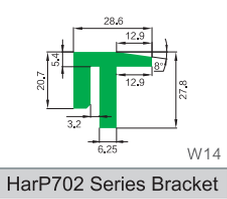
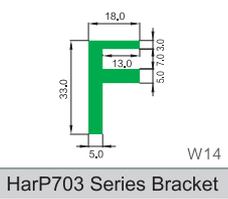
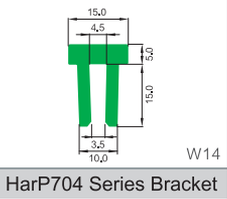
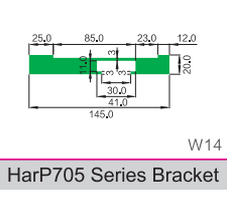
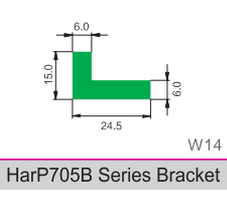
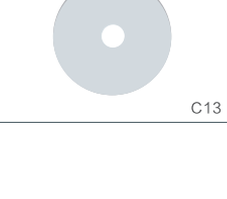
Friction Strips

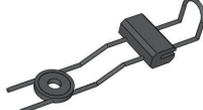
D529 W03	D530 W03	D531 W03	D532 W03	D533 W03	D534 W03
D535 W03	D536 W03	D537 W04	D538 W04	D539 W04	D540 W04
D541 W04	D542 W04	D543 W04	D544 W04	D545 W04	D546 W04
D547 W04	D548 W04	D549 W05	D550 W05	D551 W05	D552 W05
D553 W05	D554 W05	D555 W05	D556 W05	D557 W05	D558 W05
D559 W05	D560 W05	D561 W06	D562 W06	D563 W06	D564 W06
D565 W06	D566 W06	D567 W06	D568 W06	D569 W06	D570 W06
D580 W06	D581 W06	D582 W07	D583 W07	D584 W07	D585 W07
D586 W07	D587 W07	D588 W07	D589 W07	D590 W07	D591 W07

<p>D592</p> <p>W07</p>	<p>D593</p> <p>W07</p>	<p>D594</p> <p>W08</p>	<p>D595</p> <p>W08</p>	<p>D596</p> <p>W08</p>	<p>D597</p> <p>W08</p>
<p>D598</p> <p>W08</p>	<p>D599</p> <p>W08</p>	<p>D600</p> <p>W08</p>	<p>D601</p> <p>W08</p>	<p>D602</p> <p>W08</p>	<p>D603</p> <p>W08</p>
<p>D604</p> <p>W08</p>	<p>D605</p> <p>W08</p>	<p>D606</p> <p>W09</p>	<p>D607</p> <p>W09</p>	<p>D608</p> <p>W09</p>	<p>D609</p> <p>W09</p>
<p>D610</p> <p>W09</p>	<p>D611</p> <p>W09</p>	<p>D612</p> <p>W09</p>	<p>D613</p> <p>W09</p>	<p>D614</p> <p>W09</p>	<p>D615</p> <p>W09</p>
<p>D616</p> <p>W09</p>	<p>D617</p> <p>W09</p>	<p>D618</p> <p>W10</p>	<p>D619</p> <p>W10</p>	<p>D620</p> <p>W10</p>	<p>D621</p> <p>W10</p>
<p>D622</p> <p>W10</p>	<p>D623</p> <p>W10</p>	<p>D624</p> <p>W10</p>	<p>D625</p> <p>W10</p>	<p>D626</p> <p>W10</p>	<p>D627</p> <p>W10</p>
<p>D628</p> <p>W10</p>	<p>D629</p> <p>W10</p>	<p>D630</p> <p>W11</p>	<p>D631</p> <p>W11</p>	<p>D632</p> <p>W11</p>	<p>D633</p> <p>W11</p>
<p>D634</p> <p>W11</p>	<p>D635</p> <p>W11</p>	<p>D636</p> <p>W11</p>	<p>D637</p> <p>W11</p>	<p>D638</p> <p>W11</p>	<p>D639</p> <p>W11</p>
<p>D640</p> <p>W11</p>	<p>D641</p> <p>W11</p>	<p>D642</p> <p>W12</p>	<p>D643</p> <p>W12</p>	<p>D644</p> <p>W12</p>	<p>D645</p> <p>W12</p>

Friction Strips

Connection Parts

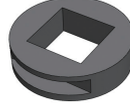
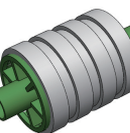
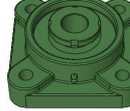
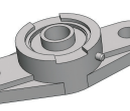
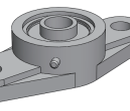
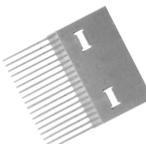
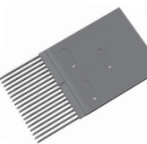
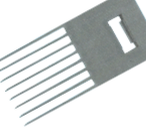
 D646 W12	 D647 W12	 D648 W12	 D649 W12	 D650 W12	 D651 W12
 D652 W12	 D653 W12	 D654 W13	 D655 W13	 D656 W13	 D657 W13
 D658 W13	 D659 W13	 D660 W13	 D661 W13	 D662 W13	 D663 W13
 D664 W13	 D665 W13	 D666 W14	 D667 W14	 D668 W14	 D669 W14
 D670 W14	 D671 W14	 HarP701 Series Bracket C01	 HarP702 Series Bracket C01	 HarP703 Series Bracket C02	 HarP704 Series Bracket C02
 HarP705 Series Bracket C03	 HarP705B Series Bracket C03	 HarP706 Series Clamp For Sensors C03	 HarP707 Series Cross Clamp C04	 HarP708 Series Clamp For Bracket A C04	 HarP709 Series Clamp For Bracket B C05
 HarP710 Series Clamp For Bracket C C05	 HarP711 Series Guide Rail Clamp A C06	 HarP712 Series Guide Rail Clamp B C06	 HarP713 Series Guide Rail Clamp C07	 HarP714 Series Bracket C07	 HarP715 Series Bracket C08
 HarP716A Series Bracket C08	 HarP717 Series Bracket C09	 HarP718 Series Pulley C09	 HarP719 Series Pulley C10	 HarP720 Series Pulley C10	 HarP721 Series Pulley C11
 HarP722 Series Pulley C11	 HarP723 Series Pulley C12	 HarP724 Series Pulley C12	 HarP725 Series Bracket C13	 HarP725A Series Bracket Support C13	 HarP725B Series Bracket Support C14

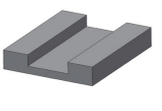
HarP726 Series Bracket Support  C14	HarP727 Series Side Mounting Top Bracket  C15	HarP728 Series Side Mounting Top Bracket  C15	HarP729 Series Connect Part  C16	HarP730 Series Connect Part  C16	HarP731 Series Hinges  C17
HarP732 Series Hinges  C17	HarP733 Series Hinges  C18	HarP734 Series Hinges  C18	HarP735 Series Hinges  C19	HarP736 Series Articulated Feet  C19	HarP737 Series Articulated Feet  C20
HarP738 Series Articulated Feet  C20	HarP739 Series Articulated Feet  C21	HarP740 Series Articulated Feet  C21	HarP741 Series Articulated Feet  C22	HarP742 Series Articulated Feet  C22	HarP743 Series Articulated Feet  C23
HarP744 Series Handle  C23	HarP745 Series Handle  C24	HarP746 Series Bolt  C24	HarP747 Series Joint Part  C25	HarP748 Series Square Tube  C25	HarP749 Series Round Tube  C26
HarP750 Series Fix Handle  C26	HarP751 Series Foot Pad  C27	HarP752 Series Foot Pad  C27	HarP753 Series Support Base  C28	HarP754 Series Support Base  C28	HarP755 Series Support Base  C29
HarP756 Series Support Base  C29	HarP757 Series Squared Support Base  C30	HarP758 Series Round Support Base  C30	HarP759 Series Connected Part  C31	HarP759B Series Connected Part  C31	HarP760 Series Connected Part  C31
HarP761 Series Support Shaft  C32	HarP762 Series Support Shaft  C32	HarP763 Series Component  C33	HarP764 Series Component  C33	HarP765 Series Component  C34	HarP766 Series Component  C34
HarP767 Series Component  C35	HarP768 Series Component  C35	HarP769 Series Component  C36	HarP770 Series Water Sink Bracket  C36	HarP771 Series Water Sink Bracket  C37	HarP772 Series Water Sink Bracket  C37
HarP773 Series Water Sink Bracket  C38	HarP774 Series T Clamp  C38	HarP775 Series Clamp  C39	HarP776 Series T Clamp  C39	HarP777 Series L Type SUS Bracket  C40	HarP778 Series L Type SUS Bracket  C40

Connection Parts

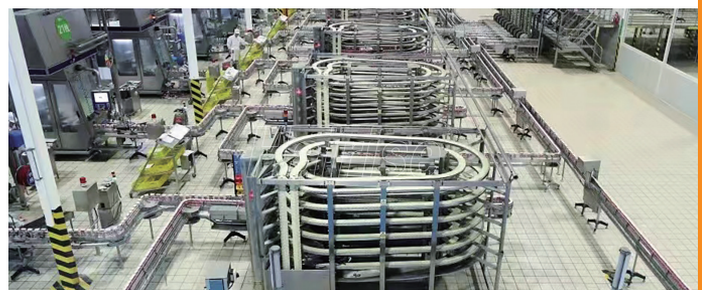
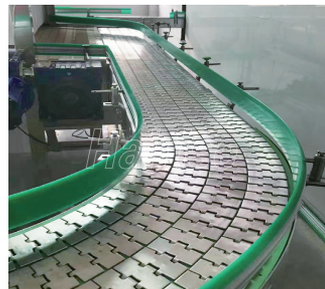
Connection Parts

Plastic Transition Boards

HarP779 Series L Type SUS Bracket  C41	HarP780 Series L Type SUS Bracket  C41	HarP781 Series Cross Clamp  C42	HarP782 Series Cross Clamp  C42	HarP783 Series Bracket  C43	HarP784 Series Clamp For Sensors  C43
HarP785 Series Cross Clamp  C44	HarP786 Series Clamp For Bracket A  C44	HarP787 Series Hand Knob  C45	HarP788 Series Hand Knob  C45	HarP789 Series Single Connect Part  C46	HarP790 Series Double Connect Part  C46
HarP791 Series Fixed Ring  C47	HarP792 Series Fixed Ring  C47	HarP793 Series Fixed Ring  C48	HarP794 Series T Clamp  C48	HarP795 Series T Clamp  C49	HarP796 Series T Clamp  C49
HarP797 Series Pulley  C50	HarP798 Series Pulley  C50	HarP799 Series Pulley  C51	HarP100 Series Pulley  C51	HarP7101 Series Inner Set  C52	HarP7102 Series Inner Set  C52
HarP7103 Series Cover  C53	HarP7104 Series Guide Vane  C53	HarP7105 Series Bearing  C54	HarP7106 Series Bearing  C55	HarP7107 Series Bearing  C56	HarP7108 Series Bearing  C57
HarUS-8T Series  C58	Har100-16T Series  C58	Har400-18T Series  C58	Har400-18T Series  C59	Har400-18T Series (short)  C59	Har900-18T Series  C59
Har900-5T Series  C60	Har900-6T Series  C60	Har2100 Series  C60	Har3110-24T Series  C61	Har4707-12T Series  C61	Har4809-28T Series  C61
Har4809B-28T Series  C62	Har5997-12T Series  C62	HarAJM-24T Series  C62	Har6300-24T Series  C63	Har7400-24T Series  C63	Har7880-18T Series  C63
HarURB-15T Series  C64	HarRHN-18T Series  C64	HarNDN-8T Series  C64	HarNHM-18T Series  C65	Har845-10T Series  C65	Har1000-32T Series  C65

HarZMB-2 Series  C66	HarZMB-3 Series  C66	HarZMB-6 Series  C66	HarZMB-6 Series W=124L  C66	Canned Tuna Papt  C67	Canned Tuna Papt  C67
Canned Tuna Papt  C68	Canned Tuna Papt  C68	880 No Airfoil Curved Single Rail  G01	880 No Airfoil Curved Double Rail  G01	880TAB Airfoil Curved Single Rail  G01	880TAB Airfoil Curved Double Rail  G01
882 Airfoil Curved Single Rail  G01	882 Airfoil Curved Double Rail  G01	1873 series Curved Single Rail  G01	1873 series Curved Double Rail  G01	Har1050 series Curved Rail  G01	812 Slat Top Chains Straight Guide  G02
880TAB Slat Top Chains Turning Guide  G02	880TAB Slat Top Chains Turning Guide  G03	880TAB Slat Top Chains Turning Guide  G03	880M Slat Top Chains Turning Guide  G04	880 Slat Top Chains Turning Guide  G04	880 Slat Top Chains Turning Guide  G05
882TAB Slat Top Chains Turning Guide  G05	882TAB Slat Top Chains Turning Guide  G06	882TAB Slat Top Chains Turning Guide  G06	882TAB Slat Top Chains Turning Guide  G07	981M Slat Top Chains Turning Guide  G07	830T Slat Top Chains Turning Guide  G08
1050 Slat Top Chains Turning Guide  G08	1700TAB Slat Top Chains Turning Guide  G09	1873 Slat Top Chains Turning Guide  G09	HAR2520-Profile-75L 	HAR2520-Profile-100L 	

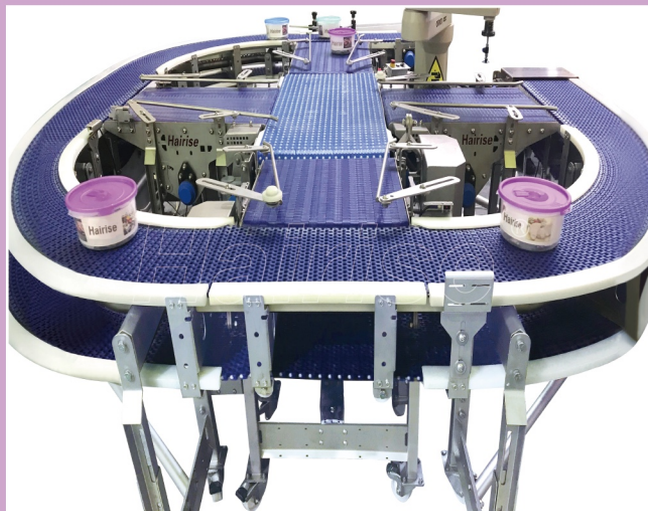
Bolts



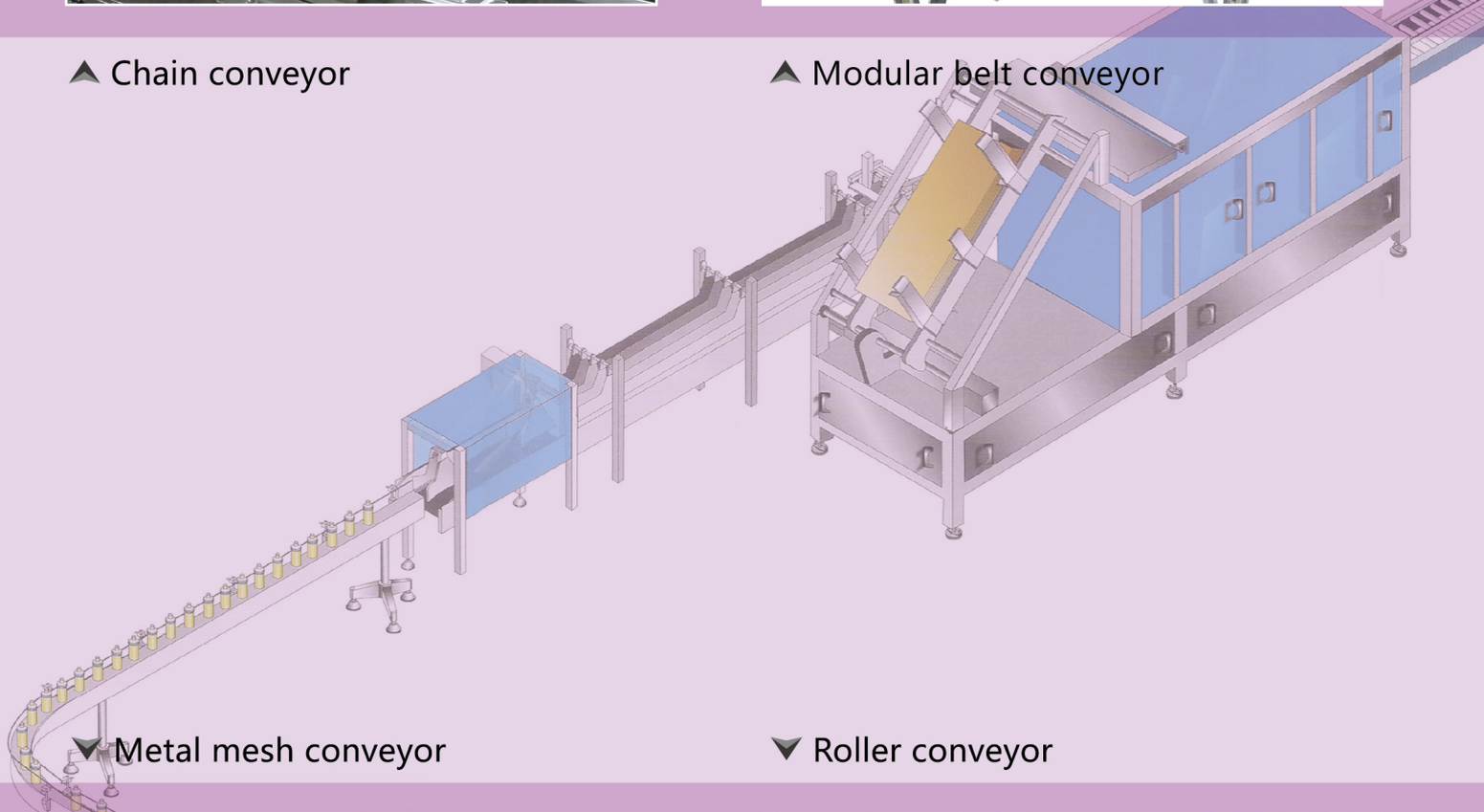
Conveyor system



▲ Chain conveyor



▲ Modular belt conveyor



▼ Metal mesh conveyor

▼ Roller conveyor





▲ Belt conveyor

▲ Belt conveyor

▼ Spiral Conveyor

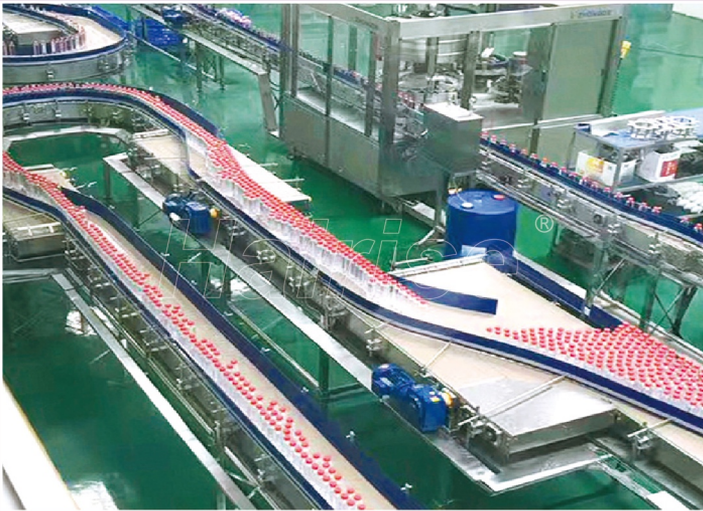
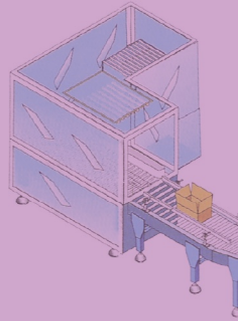
▼ Spiral Conveyor



Conveyor system



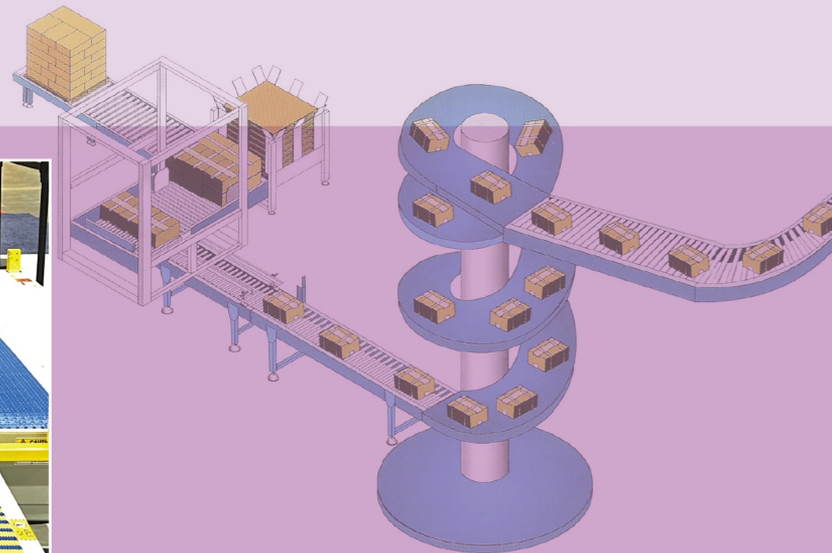
◀ Food Industry

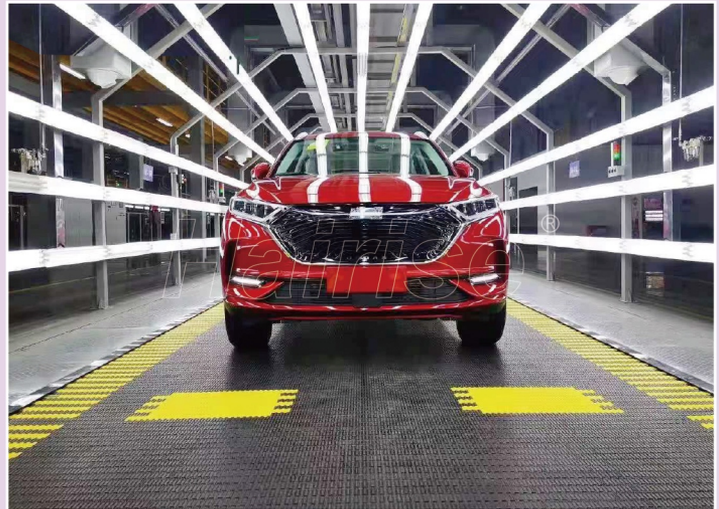
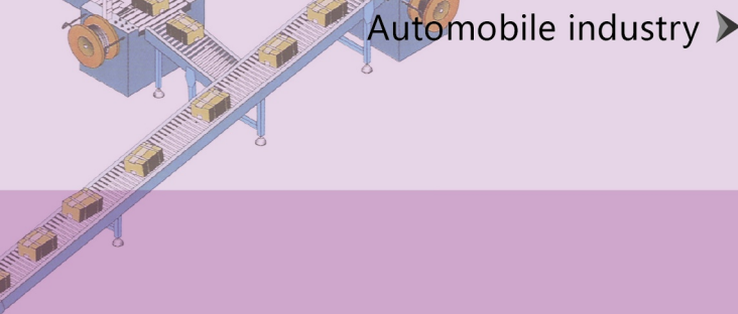
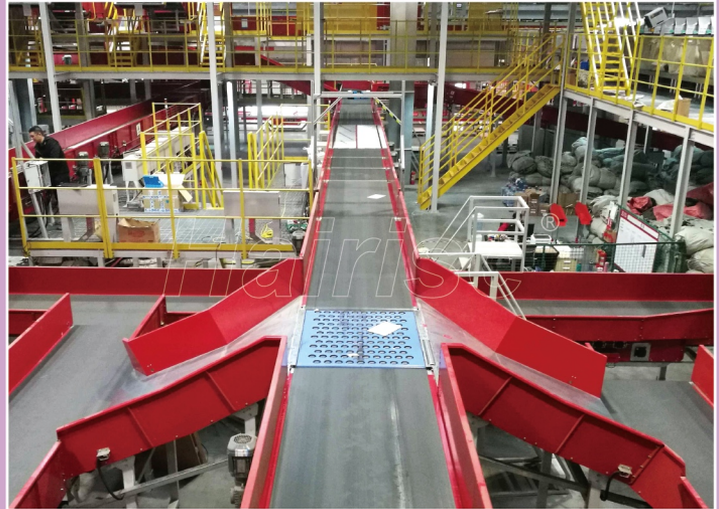


◀ Beverage Industry



◀ Corrugated Paper





Pharmaceutical Industry ▶





上海奥佳传动设备股份有限公司（慕佳自动化科技（上海）有限公司）

是一家集研发、设计、生产、销售为一体的专业从事自动化输送设备及配件等的综合型企业，也是业内第一家挂牌上市的企业。产品涵盖 模具制造、注塑、机加工、整厂设计规划四大板块。公司本着“品质为本，服务至上”的经营理念，经过多年的发展已在业界享有很高的盛誉，同时与国内外知名企业取得了良好的合作，产品广泛应用于食品、饮料、包装制罐、烟草、医药化工、电子电器、轮胎、汽车、物流等行业。

Shanghai All-Ka Transmission Equipment Co.,Ltd(Mu Jia Automation Technology (shanghai)Company Limited) is an intergrated enterprise engaged in the research & development, design, manufacture and sale of automatic conveying equipment,components, etc. We have listed in shanghai. Our production line include: module manufacture, injection molding, machining, factory floor planning. Insisting on the operation principle of "Quality Based and Service First", our company has won a high reputation through many years of development. We also cooperate with some well-known domestic and overseas enterprise. Our products are widely used in food, soft drink, packaging & manufacturing, tobacco, medicine & chemical, electronics, tire, automobiles and logistics industries.

上海奥佳传动设备股份有限公司

Shanghai All-ka Transmission Equipment Shares CO.,LTD

慕佳自动化科技(上海)有限公司

Mujia Automation Technology (Shanghai) CO.,LTD

总部：上海市松江区莘砖公路668号

Head Office: No.668,Xinzhuan Rd,Songjiang Dist,
Shanghai,China

Tel: +86 21 67636993 Fax: +86 21 51687578

Web: www.aojiash.com www.hairisebelt.com

E-mail: aojia@aojiash.com

Follow Us:



江苏生产基地

地址：江苏省南通市海安贸园路27号

电话：0513-88606199 88608199

传真：0513-88608199 邮编：226600

全国免费服务电话：

400-820-1980