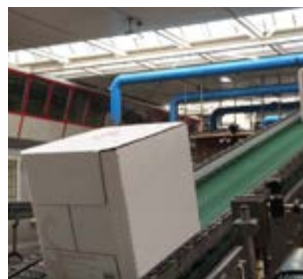




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












Production Range



FliteTop® *Matveyor*® **ULTOP**®








Steel and Thermoplastic Chains, Modular Belts





	Type	Description	Features
STEEL		Carbon Steel	Through hardened carbon steel. Surface and core hardness of 43 HRC. Excellent strength and wear resistance. Not suitable in presence of water.
		Ferritic Stainless Steel	Cold rolled ferritic stainless steel. Good wear, mechanical and corrosion resistance. For food & beverage applications.
		PRIMA Superior Grade Ferritic Stainless Steel	Superior grade of cold rolled special ferritic stainless steel. Special Cr-Ni alloy offering very good wear and mechanical properties. Particularly suitable for high productivity lines (combiners and inliners).
		Austenitic Stainless Steel	Cr-Ni austenitic cold rolled stainless steel. It guarantees the best corrosion resistance to withstand chemical attack. It offers very good wear resistance, due to work hardening and homogeneous chemical structure.
ACETAL POM	 White	White Acetal	DuPont™ Delrin® homopolymer acetal resin.
	 Dark Brown	Ultra Performance Homopolymer Delrin®	DuPont™ Delrin® Ultra Performance special homopolymer acetal resin. Particularly suitable for applications where low coefficient of friction and contained dusting are needed.
	 Dark Green	Special Delrin® Reinforced with Kevlar®	Next generation material, based on a Delrin® acetal resin reinforced with Kevlar®, developed by REGINA and DuPont™, able to reach the lowest coefficient of friction with maximum wear resistance. Thanks to the superior properties of DKE2™ , the usage of lubricants can be drastically reduced or even eliminated without losing performance in conveyor applications.
	 Yellow	Ecological Friction Abating Thermoplastic	Ultimate dry running homopolymer acetal resin developed combining REGINA field expertise with DuPont™ centenarian acetal resin knowledge. Today's standards for high performance filling lines require a combination of high speed and high productivity, while reducing or eliminating lubrication. REGINA e-FAST material is capable of exceeding such standards, thanks to its unique characteristic of delivering a much lower and constant coefficient of friction over time in dry or almost dry running conditions vs. other plastic chains.
	 Black	Antistatic Acetal Resin	Conductive acetal resin particularly suitable for all applications where static charges on the chain must be avoided.
POLYAMIDE	 Black	Abrasion Resistance Polyamide	Suitable for glass manufacturing applications. Reinforced polyamide with excellent wear resistance and low dusting. Only for dry running applications.
POLYPROPYLENE	 Light Blue	Reinforced Polypropylene	For FliteTop® Chains. Reinforced polypropylene that guarantees the best corrosion resistance to withstand chemical attack and an optimum high temperature resistance.
	 Grey	Special Polypropylene	For Matveyor® Belts. Special polypropylene that guarantees the best corrosion resistance to withstand chemical attack and an optimum high temperature resistance.
POLYESTER	 Light Grey	Ultra Low Friction Polyester Resin	Polyester resin that offers good mechanical strength in combination with low coefficient of friction.

DuPont™ Delrin® and DuPont™ Kevlar® are registered trade marks of E.I. DuPont De Nemours and Associates.

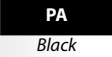


Rubbers

Type	Description	Features
RUBBER  NBR Black  TPE Green  TPE Grey  HS Grey  EPDM Black	NBR Rubber	NBR Rubber with hardness of 70 ShA, applied on stainless steel chains, guarantees an excellent product grip on inclined/declined conveyors, high wear resistance and superior resistance against sanitizers ordinary used in bottling industries.
	Thermoplastic Rubber	Special Thermoplastic rubber with hardness from 50 ShA up to 70 ShA and optimum wear resistance that guarantees exceptional product grip in inclined/declined conveyors and elevators/lowerators, extending life without losing elasticity.
	Heat Stabilized Thermoplastic Rubber	Special Thermoplastic rubber resistant to high temperatures, with hardness from 45 ShA to 70 ShA, for rinser and cap sterilizer applications.
	EPDM Rubber	For gripper chain series. EPDM rubber with hardness of 60 ShA guarantees an excellent grip and high temperature resistance.





Base Roller Chains

Type	Description	Features
STEEL  S  SS  BS  S+NC	Carbon Steel	Through hardened carbon steel. Excellent strength and wear resistance.
	Stainless Steel	Stainless Steel for the best corrosion resistance to withstand chemical attack. Prelubricated with high performance lube suitable for the food industry (USDA H1 approved) which guarantees long-lasting effect for the chain.
	Maintenance free carbon steel	For "lube-free" applications. ENDURO maintenance free chains outlast standard chains without periodic lubrication. The unique tecnology and "heavy wall" design of the sintered bushing ensures excellent wear resistance.
	Carbon Steel Nickel Plated	Through hardened carbon steel and electroless nickel plating for good corrosion resistance. Excellent strength and wear resistance.








Sprockets and Turning Discs

Type	Description	Features
POLYAMIDE  PA Black  PGF Black	Polyamide	For sprockets. Machined polyamide that guarantees toughness combined with wear and abrasion resistance.
	Reinforced Polyamide	For sprockets and turning discs. Moulded polyamide reinforced with glass fibers allowing higher strength and excellent abrasion resistance.
ACETAL POM  WA White	White Acetal	For sprockets 3000 series. DuPont™ Delrin® homopolymer acetal resin.






Curves and Static Nosebar

Type	Description	Features
POLYETHYLENE	 SUPREME-A Green	UHMWPE For Magnetic and Low Pin Center curves. Ultra high molecular weight polyethylene (about 7 milion gr/mole) with good wear resistance and low coefficient of friction.
	 SUPREME-L Grey	Self-Lubricating UHMWPE For Magnetic, TAB, Bevel, Low Pin Center curves and for ½" pitch belts nosebar. High grade of ultra high molecular weight polyethylene (about 7-9 milion gr/mole) with optimum wear and abrasion resistance, combined with advanced lubricant for excellent sliding properties.
	 UHMWPE Black	UHMWPE For Bevel and TAB curves. Ultra high molecular weight polyethylene with good wear and abrasion resistance.
POLY AMIDE	 SUPREME-S Yellow	Oil-Filled PA For Magnetic, TAB, Bevel and Low Pin Center curves. Special high grade and oil-filled polyamide, with superior abrasion resistance and extremely high PV limit. Dry running only.

Conveyor Components






















































































Type	Description	Features
ACETAL POM	 DG Dark Grey	Acetal Resin For combs. Good wear resistance and low coefficient of friction.
POLYETHYLENE	 HDPE Black	High Density Polyethylene For return rollers, product side guide and shoe guide. High density polyethylene with low coefficient of friction and good wear resistance.
	 HDPE Grey	
	 HDPE Green	
	 UHMWPE Green	UHMWPE For wear strips. Ultra high molecular weight polyethylene with reduced coefficient of friction and high wear resistance.
	 UHMWPE Black	
POLYPROPYLENE	 PP Black	Polypropylene For guide flanges. Lightweight material that offers optimum chemical and high temperature resistance.

Applications

			PRODUCTS				
			STEEL CHAINS				
			Carbon Steel 	Ferritic  	Austenitic 	PHD Series*	Rubberized Series 
CONVEYED PRODUCTS							
FOOD / BEVERAGE / BOTTLING APPLICATIONS	CANS (2-3 PIECES)	Depalletizer					
		Inliner/combiner					
		Mass conveyors					
		Accumulation tables					
		Sterilizers / Rinsers Elevators / Lowerators					
		Infeed packaging machines					
		Packaging machines					
		Packaged products convey					
		Inclined conveyors					
	PET BOTTLES	Inliner/combiner					
		Mass conveyors					
		Accumulation tables					
		Sterilizers / Rinsers Elevators / Lowerators					
		Infeed packaging machines					
		Packaging machines					
		Packaged products convey					
		Inclined conveyors					
	GLASS BOTTLES**	Depalletizer					
		Inliner/combiner					
		Mass conveyors					
		Accumulation tables					
		Sterilizers / Rinsers Elevators / Lowerators					
		Infeed packaging machines					
		Packaging machines					
		Packaged products convey					
		Inclined conveyors					
GLASS MFG.	GLASS BOTTLES	Inliner/combiner					
		Mass conveyors					
		Accumulation tables					
		Palletizer					
		Omega / Blowing Machines					
SPECIAL APPLICATIONS	AUTOMOTIVE / MECHANICAL IND.	Conveyors lines					
	CHEMICAL, DETERGENTS, PHARMACEUTICAL AND COSMETICS IND.	Conveyors lines					
	DAIRY IND.	Conveyors lines					

* PHD Series features PRIMA material plates and hardened martensitic stainless steel pins.

** In case of returnable glass bottles, please contact REGINA Application Engineers.

PRODUCTS										
PLASTIC CHAINS					SPECIAL CHAINS					
Acetal 			Abrasion Resistant 	Poly propylene 	HFX Rubberized Series	Two Piece	Gripper	LBP	Biplanar	
										
										
										
										
										
										
										
										
										
										
										
										
										
										
										
										
										
										
										
										
										
										
										
										
										
										
										
										
										
										
										
										
										

For more detailed information, contact REGINA Technical Department.

Applications

<div> <div>CONVEYED PRODUCTS</div> <div> Matveyor® ULTOP® CHAINS/ BELTS </div> </div>			PRODUCTS							
			NANOPITCH (8mm)	LIGHT DUTY SHORT PITCH (½")					LIGHT DUTY (1" PITCH)	
			8300	600 610 300	500 200	HF 510 HF 200	611 RR611	LBP610	1600	1500
FOOD / BEVERAGE / BOTTLING APPLICATIONS	CANS (2-3 PIECES)	Depalletizer								
		Inliner/combiner								
		Mass conveyors								
		Accumulation tables								
		Warmer								
		Infeed packaging machines								
		Packaging machines								
		Packaged products convey								
	PET BOTTLES	Inliner/combiner								
		Mass conveyors								
		Accumulation tables								
		Warmer								
		Infeed packaging machines								
		Packaging machines								
		Packaged products convey								
	GLASS BOTTLES	Depalletizer								
		Inliner/combiner								
		Mass conveyors								
		Accumulation tables								
		Pasteurizer								
		Infeed packaging machines								
		Packaging machines								
		Packaged products convey								
GLASS MFG.	GLASS BOTTLES	Inliner/combiner								
		Mass conveyors								
		Accumulation tables								
		Palletizer								
SPECIAL APPLICATIONS	PHARMACEUTICAL DETERGENT COSMETICS CONTAINERS	Conveyors lines								
	BAKERY	Conveyors lines								
	PAPER/ CARDBOARD	Conveyors lines								

PRODUCTS

[illegible]

For more detailed information, contact REGINA Technical Department.

Straight Running Steel Chains

915 - Single Hinge, Reduced Plate Gap (1,6 mm)

Width		Pitch		Thickness		Gap		Hinge		Materials			
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Plate			
2 ¼	57,1	1 ½	38,1	0.118	3	0.063	1,6	1.654	42			P	
2 ½	63,5	1 ½	38,1	0.118	3	0.063	1,6	1.654	42			P	
2 ¾	66,7	1 ½	38,1	0.118	3	0.063	1,6	1.654	42			P	
3 ¼	82,6	1 ½	38,1	0.118	3	0.063	1,6	1.654	42	S	SS-4	P	SS
3.30	83,8	1 ½	38,1	0.118	3	0.063	1,6	1.654	42		SS-4	P	
3 ½	88,9	1 ½	38,1	0.118	3	0.063	1,6	1.654	42			P	
4	101,6	1 ½	38,1	0.118	3	0.063	1,6	1.654	42	S		P	SS
4 ½	114,3	1 ½	38,1	0.118	3	0.063	1,6	1.654	42	S	SS-4	P	SS
6	152,4	1 ½	38,1	0.118	3	0.063	1,6	1.654	42	S		P	SS
7 ½	190,5	1 ½	38,1	0.118	3	0.063	1,6	1.654	42	S	SS-4	P	SS

PHD 915 - Single Hinge, Reduced Plate Gap (1,6 mm), Heat Treated Pin

Width		Pitch		Thickness		Gap		Hinge		Materials			
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Plate			
3 ¼	82,6	1 ½	38,1	0.118	3	0.063	1,6	1.654	42			P	
3.30	83,8	1 ½	38,1	0.118	3	0.063	1,6	1.654	42			P	
4 ½	114,3	1 ½	38,1	0.118	3	0.063	1,6	1.654	42			P	
7 ½	190,5	1 ½	38,1	0.118	3	0.063	1,6	1.654	42			P	

2815 - Double Hinge

Width		Pitch		Thickness		Gap		Hinge		Materials			
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Plate			
7 ½	190,5	1 ½	38,1	0.118	3	0.071	1,8	3.150	80	S	SS-4	P	SS

PHD 9157 - Heavy Duty Single Hinge, Reduced Plate Gap, Heat Treated Pin

Width		Pitch		Thickness		Gap		Hinge		Materials			
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Plate			
7 ½	190,5	1 ½	38,1	0.118	3	0.063	1,6	2.244	57			P	

803 - Mini Hinge

Width		Pitch		Thickness		Gap		Hinge		Materials			
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Plate			
1 ¼	31,8	1 ½	38,1	0.118	3	0.110	2,8	0.866	22			P	
1 ¾	44,5	1 ½	38,1	0.118	3	0.110	2,8	0.866	22			P	

Sideflexing Steel Chains

881 - Bevel

Width		Pitch		Thickness		Sideflexing Radius		Hinge		Materials			
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Plate			
3 ¼	82,6	1 ½	38,1	0.118	3	18	457,2	1.693	43	S		SS	
4 ½	114,3	1 ½	38,1	0.118	3	24	609,6	1.693	43	S		SS	
7 ½	190,5	1 ½	38,1	0.118	3	24	609,6	1.693	43	S		SS	



981 – Bevel, Reduced Plate Gap

Width		Pitch		Thickness		Sideflexing Radius		Hinge		Materials
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Plate
3 ¼	82,6	1 ½	38,1	0.118	3	18	457,2	1.693	43	P
3.30	83,8	1 ½	38,1	0.118	3	18	457,2	1.693	43	P
4 ½	114,3	1 ½	38,1	0.118	3	24	609,6	1.693	43	P
7 ½	190,5	1 ½	38,1	0.118	3	24	609,6	1.693	43	P



881T – TAB

Width		Pitch		Thickness		Sideflexing Radius		Hinge		Materials
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Plate
3 ¼	82,6	1 ½	38,1	0.118	3	18	457,2	1.693	43	S SS
4 ½	114,3	1 ½	38,1	0.118	3	24	609,6	1.693	43	S SS
7 ½	190,5	1 ½	38,1	0.118	3	24	609,6	1.693	43	S SS



981T – TAB, Reduced Plate Gap

Width		Pitch		Thickness		Sideflexing Radius		Hinge		Materials
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Plate
3 ¼	82,6	1 ½	38,1	0.118	3	18	457,2	1.693	43	P
3.30	83,8	1 ½	38,1	0.118	3	18	457,2	1.693	43	P
4 ½	114,3	1 ½	38,1	0.118	3	24	609,6	1.693	43	P
7 ½	190,5	1 ½	38,1	0.118	3	24	609,6	1.693	43	P



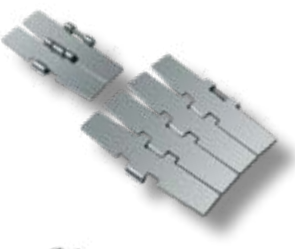
981M – Magnetic, Reduced Plate Gap

Width		Pitch		Thickness		Sideflexing Radius		Hinge		Materials
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Plate
3 ¼	82,6	1 ½	38,1	0.118	3	19.685	500	1.654	42	SS-4 P
3.30	83,8	1 ½	38,1	0.118	3	19.685	500	1.654	42	SS-4 P
4 ½	114,3	1 ½	38,1	0.118	3	19.685	500	1.654	42	SS-4 P
7 ½	190,5	1 ½	38,1	0.118	3	19.685	500	1.654	42	SS-4 P



PHD 981M – Magnetic, Reduced Plate Gap, Heat Treated Pin

Width		Pitch		Thickness		Sideflexing Radius		Hinge		Materials
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Plate
3 ¼	82,6	1 ½	38,1	0.118	3	19.685	500	1.654	42	P
3.30	83,8	1 ½	38,1	0.118	3	19.685	500	1.654	42	P
4 ½	114,3	1 ½	38,1	0.118	3	19.685	500	1.654	42	P
7 ½	190,5	1 ½	38,1	0.118	3	19.685	500	1.654	42	P



PHD 9857M – Magnetic, Heavy Duty Single Hinge, Heat Treated Pin

Width		Pitch		Thickness		Sideflexing Radius		Hinge		Materials
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Plate
7 ½	190,5	1 ½	38,1	0.118	3	29.528	750	2.244	57	P



982T – TAB, Reduced Sideflexing Radius

Width		Pitch		Thickness		Sideflexing Radius		Hinge		Materials
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Plate
3 ¼	82,6	1 ½	38,1	0.118	3	7.874	200	1.693	43	SS

Rubberized Surface Steel Chains

PHDG 915 – Straight Running, Single Hinge, Heat Treated Pin

Width		Pitch		Thickness		Gap		Hinge		Materials	
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Plate	Rubber
3 ¼	82,6	1 ½	38,1	0.118	3	0.063	1,6	1.654	42	P	NBR
4 ½	114,3	1 ½	38,1	0.118	3	0.063	1,6	1.654	42	P	NBR
7 ½	190,5	1 ½	38,1	0.118	3	0.063	1,6	1.654	42	P	NBR

PHDG 2815 – Straight Running, Double hinge, Heat Treated Pin

Width		Pitch		Thickness		Gap		Hinge		Materials	
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Plate	Rubber
7 ½	190,5	1 ½	38,1	0.118	3	0.071	1,8	3.150	80	P	NBR

PHDG 9157 – Straight Running, Heavy Duty Single Hinge, Heat Treated Pin

Width		Pitch		Thickness		Gap		Hinge		Materials	
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Plate	Rubber
7 ½	190,5	1 ½	38,1	0.118	3	0.063	1,6	2.244	57	P	NBR

PHDG 981T – Sideflexing TAB, Heat Treated Pin

Width		Pitch		Thickness		Sideflexing Radius		Hinge		Materials	
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Plate	Rubber
3 ¼	82,6	1 ½	38,1	0.118	3	18	457,2	1.693	43	P	NBR
7 ½	190,5	1 ½	38,1	0.118	3	24	609,6	1.693	43	P	NBR

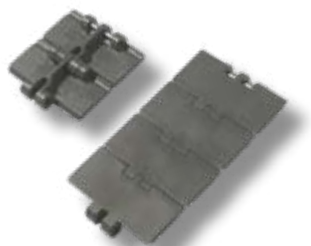
PHDG 981M – Sideflexing Magnetic, Heat Treated Pin

Width		Pitch		Thickness		Sideflexing Radius		Hinge		Materials	
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Plate	Rubber
3 ¼	82,6	1 ½	38,1	0.118	3	18	457,2	1.693	43	P	NBR
7 ½	190,5	1 ½	38,1	0.118	3	24	609,6	1.693	43	P	NBR

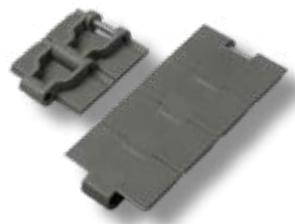
PHDG 9857M – Sideflexing Magnetic, Heavy Duty Single Hinge, Heat Treated Pin

Width		Pitch		Thickness		Sideflexing Radius		Hinge		Materials	
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Plate	Rubber
7 ½	190,5	1 ½	38,1	0.118	3	29.528	750	2.244	57	P	NBR

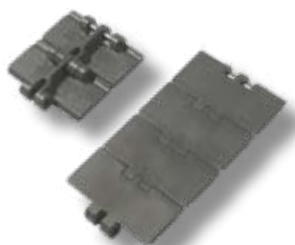
Straight Running Plastic Chains



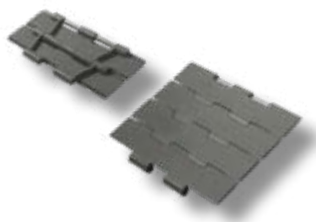
820 - Single Hinge											
Width		Pitch		Thickness		Backflexing Radius		Hinge		Materials	
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Plate	
3 ¼	82,6	1 ½	38,1	0.157	4	1.575	40	1.638	41,6	UP	DK ² AR <i>e-FAST</i>
3.30	83,8	1 ½	38,1	0.157	4	1.575	40	1.638	41,6	UP	DK ² <i>e-FAST</i>
4	101,6	1 ½	38,1	0.157	4	1.575	40	1.638	41,6	UP	
4 ½	114,3	1 ½	38,1	0.157	4	1.575	40	1.638	41,6	UP	DK ² AR <i>e-FAST</i>
6	152,4	1 ½	38,1	0.157	4	1.575	40	1.638	41,6	UP	
7.50	190,5	1 ½	38,1	0.157	4	1.575	40	1.638	41,6	UP	DK ²



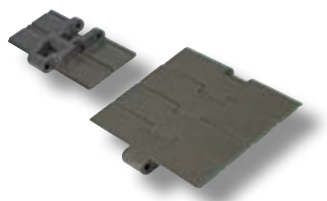
828 - Reinforced Single Hinge, Reduced Plate Gap											
Width		Pitch		Thickness		Backflexing Radius		Hinge		Materials	
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Plate	
3 ¼	82,6	1 ½	38,1	0.157	4	1.575	40	1.654	42	UP	DK ² AR <i>e-FAST</i>
3.30	83,8	1 ½	38,1	0.157	4	1.575	40	1.654	42	UP	DK ² <i>e-FAST</i>
4 ½	114,3	1 ½	38,1	0.157	4	1.575	40	1.654	42	UP	DK ² AR <i>e-FAST</i>



831 - Single Hinge, Reinforced Top Plate											
Width		Pitch		Thickness		Backflexing Radius		Hinge		Materials	
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Plate	
3 ¼	82,6	1 ½	38,1	0.189	4,8	1.575	40	1.638	41,6	UP	DK ²
3.30	83,8	1 ½	38,1	0.189	4,8	1.575	40	1.638	41,6	UP	DK ²
4 ½	114,3	1 ½	38,1	0.189	4,8	1.575	40	1.638	41,6	UP	DK ²
7.50	190,5	1 ½	38,1	0.189	4,8	1.575	40	1.638	41,6	UP	DK ²

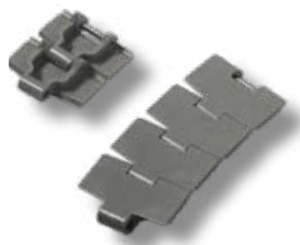


821 - Double Hinge, Reinforced Top Plate											
Width		Pitch		Thickness		Backflexing Radius		Hinge		Materials	
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Plate	
7 ½	190,5	1 ½	38,1	0.189	4,8	1.575	40	5.374	136,5	UP	DK ²
10	254	1 ½	38,1	0.189	4,8	1.575	40	5.374	136,5	UP	
12	304,8	1 ½	38,1	0.189	4,8	1.575	40	5.374	136,5	UP	

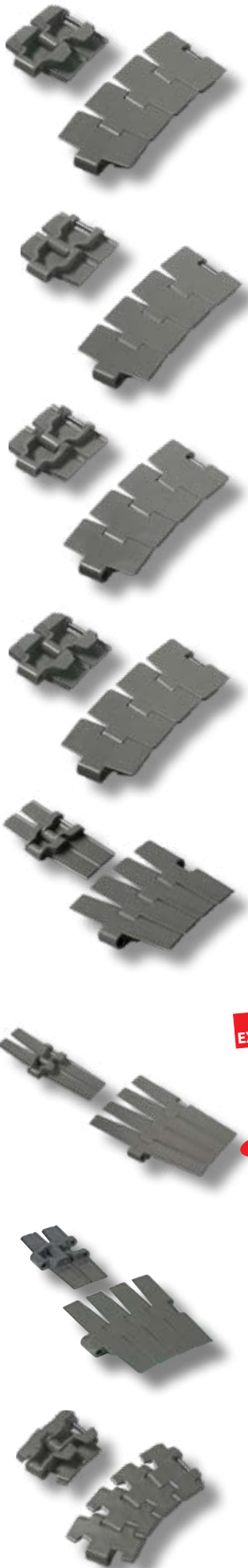


8257 - Heavy Duty Single Hinge, Reinforced Top Plate											
Width		Pitch		Thickness		Backflexing Radius		Hinge		Materials	
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Plate	
7 ½	190,5	1 ½	38,1	0.189	4,8	1.575	40	2.244	57	UP	
10	254	1 ½	38,1	0.189	4,8	1.575	40	2.244	57	UP	

Sideflexing Plastic Chains



880 - Bevel											
Width		Pitch		Thickness		Sideflexing Radius		Hinge		Materials	
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Plate	
3 ¼	82,6	1 ½	38,1	0.157	4	18	457,2	1.693	43	UP	AR
4 ½	114,3	1 ½	38,1	0.157	4	19.685	500	1.693	43	UP	AR



880T – TAB

Width		Pitch		Thickness		Sideflexing Radius		Hinge		Materials		
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Plate		
3 ¼	82,6	1 ½	38,1	0.157	4	18	457,2	1.689	42,9	UP	DK ²	AR
3.30	83,8	1 ½	38,1	0.157	4	18	457,2	1.689	42,9	UP	DK ²	AR
4 ½	114,3	1 ½	38,1	0.157	4	19.685	500	1.689	42,9	UP	DK ²	AR

NEW

e-F.A.S.T.

e-F.A.S.T.

e-F.A.S.T.

880M RG – Magnetic, Reduced Plate Gap

Width		Pitch		Thickness		Sideflexing Radius		Hinge		Materials		
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Plate		
3 ¼	82,6	1 ½	38,1	0.157	4	19.685	500	1.654	42	UP	DK ²	AR
3.30	83,8	1 ½	38,1	0.157	4	19.685	500	1.654	42	UP	DK ²	AR
4 ½	114,3	1 ½	38,1	0.157	4	19.685	500	1.654	42	UP	DK ²	AR

NEW

e-F.A.S.T.

e-F.A.S.T.

e-F.A.S.T.

879 – Bevel, Reinforced Top Plate

Width		Pitch		Thickness		Sideflexing Radius		Hinge		Materials
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Plate
3 ¼	82,6	1 ½	38,1	0.189	4,8	18	457,2	1.693	43	UP
4 ½	114,3	1 ½	38,1	0.189	4,8	19.685	500	1.693	43	UP

879T – TAB, Reinforced Top Plate

Width		Pitch		Thickness		Sideflexing Radius		Hinge		Materials
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Plate
3 ¼	82,6	1 ½	38,1	0.189	4,8	18	457,2	1.689	42,9	UP
3.30	83,8	1 ½	38,1	0.189	4,8	18	457,2	1.689	42,9	UP
4 ½	114,3	1 ½	38,1	0.189	4,8	19.685	500	1.689	42,9	UP

882 – Bevel, Heavy Duty Single Hinge, Reinforced Top plate

Width		Pitch		Thickness		Sideflexing Radius		Hinge		Materials
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Plate
4 ½	114,3	1 ½	38,1	0.189	4,8	24	609,6	2.402	61	UP
7 ½	190,5	1 ½	38,1	0.189	4,8	24	609,6	2.402	61	UP
10	254	1 ½	38,1	0.189	4,8	24	609,6	2.402	61	UP
12	304,8	1 ½	38,1	0.189	4,8	24	609,6	2.402	61	UP

882T – TAB, Heavy Duty Single Hinge, Reinforced Top plate

Width		Pitch		Thickness		Sideflexing Radius		Hinge		Materials		
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Plate		
4 ½	114,3	1 ½	38,1	0.189	4,8	24	609,6	2.244	57	UP	DK ²	AR
6	152,4	1 ½	38,1	0.189	4,8	24	609,6	2.244	57	UP	DK ²	AR
7 ½	190,5	1 ½	38,1	0.189	4,8	24	609,6	2.244	57	UP	DK ²	AR
10	254	1 ½	38,1	0.189	4,8	24	609,6	2.244	57	UP	DK ²	AR
12	304,8	1 ½	38,1	0.189	4,8	24	609,6	2.244	57	UP	DK ²	AR

RANGE
EXTENSION

NEW

e-F.A.S.T.

e-F.A.S.T.

e-F.A.S.T.

882M – Magnetic, Heavy Duty Single Hinge, Reinforced Top Plate

Width		Pitch		Thickness		Sideflexing Radius		Hinge		Materials
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Plate
7 ½	190,5	1 ½	38,1	0.189	4,8	24	609,6	2.244	57	UP
10	254	1 ½	38,1	0.189	4,8	24	609,6	2.244	57	UP
12	304,8	1 ½	38,1	0.189	4,8	24	609,6	2.244	57	UP

878T – TAB, Reinforced Top Plate, Reduced Sideflexing Radius

Width		Pitch		Thickness		Sideflexing Radius		Hinge		Materials		
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Plate		
3 ¼	82,6	1 ½	38,1	0.189	4,8	7.874	200	1.689	42,9	UP	DK ²	AR

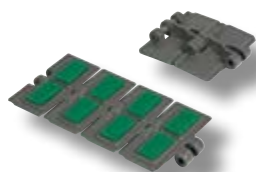


880TA – TAB, Vacuum Series

Width		Pitch		Thickness		Sideflexing Radius		Hinge		Materials
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Plate
3 ¼	82,6	1 ½	38,1	0.157	4	18	457,2	1.689	42,9	UP

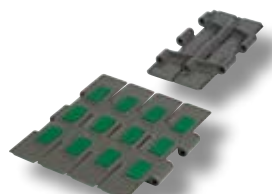
FliteTop®

Rubberized Surface Plastic Chains



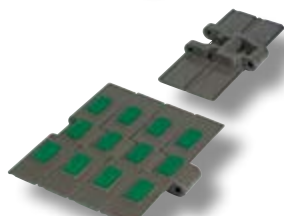
HFX 820 – Straight Running, Single Hinge

Width		Pitch		Thickness		Backflexing Radius		Hinge		Materials	
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Plate	Rubber
3 ¼	82,6	1 ½	38,1	0.157	4	1.575	40	1.638	41,6	UP	TPE
4	101,6	1 ½	38,1	0.157	4	1.575	40	1.638	41,6	UP	TPE
4 ½	114,3	1 ½	38,1	0.157	4	1.575	40	1.638	41,6	UP	TPE
6	152,4	1 ½	38,1	0.157	4	1.575	40	1.638	41,6	UP	TPE
7 ½	190,5	1 ½	38,1	0.157	4	1.575	40	1.638	41,6	UP	TPE



HFX 821 – Straight Running, Double Hinge

Width		Pitch		Thickness		Backflexing Radius		Hinge		Materials	
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Plate	Rubber
7 ½	190,5	1 ½	38,1	0.189	4,8	1.575	40	5.374	136,5	UP	TPE
10	254	1 ½	38,1	0.189	4,8	1.575	40	5.374	136,5	UP	TPE
12	304,8	1 ½	38,1	0.189	4,8	1.575	40	5.374	136,5	UP	TPE



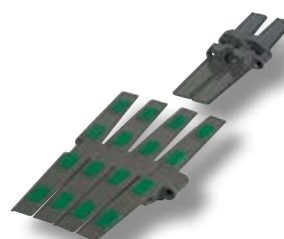
HFX 8257 – Straight Running, Heavy Duty Single Hinge

Width		Pitch		Thickness		Backflexing Radius		Hinge		Materials	
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Plate	Rubber
7 ½	190,5	1 ½	38,1	0.189	4,8	1.575	40	2.244	57	UP	TPE
10	254	1 ½	38,1	0.189	4,8	1.575	40	2.244	57	UP	TPE



HFX 880T – Sideflexing TAB

Width		Pitch		Thickness		Sideflexing Radius		Hinge		Materials	
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Plate	Rubber
3 ¼	82,6	1 ½	38,1	0.157	4	18	457,2	1.689	42,9	UP	TPE
4 ½	114,3	1 ½	38,1	0.157	4	19.685	500	1.689	42,9	UP	TPE

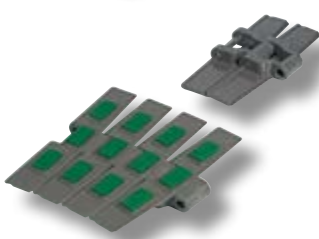


HFX 882T – Sideflexing TAB, Heavy Duty Single Hinge

Width		Pitch		Thickness		Sideflexing Radius		Hinge		Materials	
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Plate	Rubber
4 ½	114,3	1 ½	38,1	0.189	4,8	24	609,6	2.244	57	UP	TPE
7 ½	190,5	1 ½	38,1	0.189	4,8	24	609,6	2.244	57	UP	TPE
10	254	1 ½	38,1	0.189	4,8	24	609,6	2.244	57	UP	TPE
12	304,8	1 ½	38,1	0.189	4,8	24	609,6	2.244	57	UP	TPE

HFX 882M – Sideflexing Magnetic, Heavy Duty Single Hinge

Width		Pitch		Thickness		Sideflexing Radius		Hinge		Materials	
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Plate	Rubber
7 ½	190,5	1 ½	38,1	0.189	4,8	24	609,6	2.244	57	UP	TPE
10	254	1 ½	38,1	0.189	4,8	24	609,6	2.244	57	UP	TPE
12	304,8	1 ½	38,1	0.189	4,8	24	609,6	2.244	57	UP	TPE

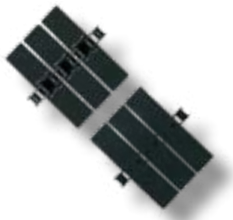




HFX 1873T – Two-piece, Sideflexing TAB, ¾" Pitch

Width		Pitch		Thickness		Sideflexing Radius		Hinge		Materials			
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Base chain	Flight	Rubber	
3 ¼	82,6	¾	19,05	0.157	4	14	355,6	1.264	32,1	S	SS	UP	TPE
4 ½	114,3	¾	19,05	0.157	4	14	355,6	1.264	32,1	S	SS	UP	TPE
6	152,4	¾	19,05	0.157	4	18	457,2	1.264	32,1	S	SS	UP	TPE
7 ½	190,5	¾	19,05	0.157	4	18	457,2	1.264	32,1	S	SS	UP	TPE
10	254	¾	19,05	0.157	4	18	457,2	1.264	32,1	S	SS	UP	TPE
12	304,8	¾	19,05	0.157	4	24	609,6	1.264	32,1	S	SS	UP	TPE

FliteTop® Two-Piece Chains



1864 – Straight Running, Steel Flights, ¾" Pitch

Width		Pitch		Thickness		Gap		Hinge		Materials			
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Base chain	Flight		
3 ¼	82,6	¾	19,05	0.118	3	0.126	3,2	1.063	27	S	SS	S	SS
4 ½	114,3	¾	19,05	0.118	3	0.126	3,2	1.063	27	S	SS	S	SS
6	152,4	¾	19,05	0.118	3	0.126	3,2	1.063	27	S	SS	S	SS
7 ½	190,5	¾	19,05	0.118	3	0.126	3,2	1.063	27	S	SS	S	SS



1874T – Sideflexing TAB, Steel Flights, ¾" Pitch, Flight Gap 8,2 mm

Width		Pitch		Thickness		Sideflexing Radius		Hinge		Materials			
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Base chain	Flight		
3 ¼	82,6	¾	19,05	0.118	3	15	381	1.252	31,8	S	SS	S	SS
4 ½	114,3	¾	19,05	0.118	3	15	381	1.252	31,8	S	SS	S	SS
6	152,4	¾	19,05	0.118	3	18	457,2	1.252	31,8	S	SS	S	SS
7 ½	190,5	¾	19,05	0.118	3	24	609,6	1.252	31,8	S	SS	S	SS



1874TM – Sideflexing Tab, Steel Flights, ¾" Pitch, Reduced Flight Gap 5,7 mm

Width		Pitch		Thickness		Sideflexing Radius		Hinge		Materials			
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Base chain	Flight		
4 ½	114,3	¾	19,05	0.118	3	15	381	1.252	31,8	S	SS	S	SS



843 – Straight Running, Plastic Flights, ½" Pitch

Width		Pitch		Thickness		Hinge		Materials			
inch	mm	inch	mm	inch	mm	inch	mm	Base chain	Flight		
1 ¾	34,9	½	12,7	0.126	3,2	0.811	20,6	S	SS	UP	
2	50,8	½	12,7	0.126	3,2	0.811	20,6	S	SS	UP	
3 ¼	82,6	½	12,7	0.126	3,2	0.811	20,6	S	SS	UP	



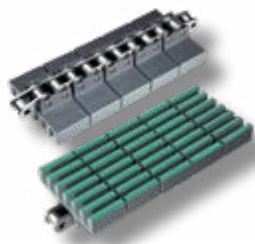
845 – Straight Running, Plastic Flights, ½" Pitch, Bidirectional

Width		Pitch		Thickness		Gap		Hinge		Materials			
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Base chain	Flight		
1 ¾	34,9	½	12,7	0.126	3,2	0.008	0,2	0.811	20,6	S	SS	UP	
1.57	40	½	12,7	0.126	3,2	0.008	0,2	0.811	20,6	S	SS	UP	
2	50,8	½	12,7	0.126	3,2	0.008	0,2	0.811	20,6	S	SS	UP	



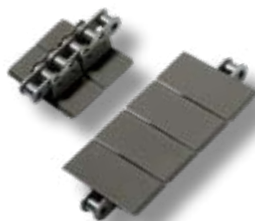
RR 845 – Straight Running, Plastic Flights, ½" Pitch, Bidirectional, Raised Rib

Width		Pitch		Thickness		Gap		Hinge		Materials			
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Base chain	Flight		
1.57	40	½	12,7	0.480	12,2	0.008	0,2	0.811	20,6	S+NC	UP		
2.11	53,6	½	12,7	0.480	12,2	0.008	0,2	0.811	20,6	S+NC	UP		



HF RR 845 – Straight Running, Plastic Flights, ½" Pitch, Bidirectional, Rubberized Raised Rib

Width		Pitch		Thickness		Gap		Hinge		Materials		
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Base chain	Flight	Rubber
1.52	38,5	½	12,7	0.496	12,6	0.016	0,4	0.811	20,6	S+NC	PP	TPE
2.19	55,5	½	12,7	0.496	12,6	0.016	0,4	0.811	20,6	S+NC	PP	TPE



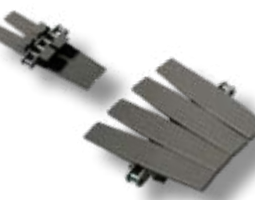
863 – Straight Running, Plastic Flights, ¾" Pitch

Width		Pitch		Thickness		Hinge		Materials		
inch	mm	inch	mm	inch	mm	inch	mm	Base chain	Flight	
3 ¼	82,6	¾	19,05	0.157	4	1.343	34	S	SS	UP
4 ½	114,3	¾	19,05	0.157	4	1.343	34	S	SS	UP
6	152,4	¾	19,05	0.157	4	1.343	34	S	SS	UP
7 ½	190,5	¾	19,05	0.157	4	1.343	34	S	SS	UP



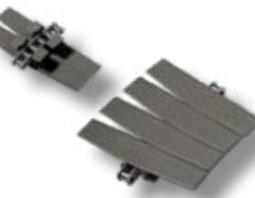
1843T – Sideflexing TAB, Plastic Flights, ½" Pitch

Width		Pitch		Thickness		Sideflexing Radius		Hinge		Materials		
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Base chain	Flight	
1 ¼	31,8	1 ½	12,7	0.126	3,2	10	254	0.787	20	S	SS	UP AR



1873T – Sideflexing TAB, Plastic Flights, ¾" Pitch

Width		Pitch		Thickness		Sideflexing Radius		Hinge		Materials		
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Base chain	Flight	
3 ¼	82,6	¾	19,05	0.157	4	14	355,6	1.264	32,1	S	SS	UP
4 ½	114,3	¾	19,05	0.157	4	14	355,6	1.264	32,1	S	SS	UP
6	152,4	¾	19,05	0.157	4	18	457,2	1.264	32,1	S	SS	UP
7 ½	190,5	¾	19,05	0.157	4	18	457,2	1.264	32,1	S	SS	UP
10	254	¾	19,05	0.157	4	18	457,2	1.264	32,1	S	SS	UP
12	304,8	¾	19,05	0.157	4	24	690,6	1.264	32,1	S	SS	UP



1863T – Sideflexing TAB, Plastic Flights, ¾" Pitch, Reduced Flight Gap

Width		Pitch		Thickness		Sideflexing Radius		Hinge		Materials		
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Base chain	Flight	
2 ¼	57,1	¾	19,05	0.157	4	18	457,2	1.264	32,1	S	SS	UP
3 ¼	82,6	¾	19,05	0.157	4	18	457,2	1.264	32,1	S	SS	UP AR
4 ½	114,3	¾	19,05	0.157	4	18	457,2	1.264	32,1	S	SS	UP AR
7 ½	190,5	¾	19,05	0.157	4	18	609,6	1.264	32,1	S	SS	UP
12	304,8	¾	19,05	0.157	4	18	609,6	1.264	32,1	S	SS	UP
16	406,4	¾	19,05	0.157	4	29.528	750	1.264	32,1	S	SS	UP



NEW

1883 – Spiral Chain, 1" Pitch, Integrated Bearings

Width		Pitch		Thickness		Sideflexing Radius		Hinge		Materials		
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Base chain	Flight	
18	457,2	1	25,4	0.189	4,8	25.59	650	1.626	41,3	S	UP	



NEW

HFX 1883 – Spiral Chain, 1" Pitch, Integrated Bearings, Rubberized Flights

Width		Pitch		Thickness		Sideflexing Radius		Hinge		Materials		
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Base chain	Flight	Rubber
18	457,2	1	25,4	0.189	4,8	25.59	650	1.626	41,3	S	UP	TPE

FliteTop®

Gripper Chains

GV 1874T - Two-Piece Gripper Chains, 3/4" Pitch, Steel Flights, Short Fingers

Width		Pitch		Thickness		Sideflexing Radius		Hinge		Materials		
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Base chain	Flight	Rubber
3 1/4	82,6	3/4	19,05	0.118	3	15	381	1.252	31,8	S	SS	EPDM
4 1/2	114,3	3/4	19,05	0.118	3	15	381	1.252	31,8	S	SS	EPDM

EV 1874T - Two-Piece Gripper Chains, 3/4" Pitch, Steel Flights, Long Fingers

Width		Pitch		Thickness		Sideflexing Radius		Hinge		Materials		
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Base chain	Flight	Rubber
3 1/4	82,6	3/4	19,05	0.118	3	15	381	1.252	31,8	S	SS	EPDM

GW 1873T - Two-Piece Gripper Chains, 3/4" Pitch, Plastic Flights, Short Fingers

Width		Pitch		Thickness		Sideflexing Radius		Hinge		Materials		
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Base chain	Flight	Rubber
3 1/4	82,6	3/4	19,05	0.157	4	14	355,6	1.264	32,1	S	BS	TPE

EW 1873T - Two-Piece Gripper Chains, 3/4" Pitch, Plastic Flights, Long Fingers

Width		Pitch		Thickness		Sideflexing Radius		Hinge		Materials		
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Base chain	Flight	Rubber
3 1/4	82,6	3/4	19,05	0.157	4	14	355,6	1.264	32,1	S	BS	TPE
4 1/2	114,3	3/4	19,05	0.157	4	14	355,6	1.264	32,1	S	BS	TPE

RANGE
EXTENSION

GD 1873T - Two-Piece Gripper Chain, 3/4" Pitch, Plastic Flights, D-Shape

Width		Pitch		Thickness		Sideflexing Radius		Hinge		Materials		
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Base chain	Flight	Rubber
3 1/4	82,6	3/4	19,05	0.157	4	14	355,6	1.264	32,1	S	BS	TPE
7 1/2	190,5	3/4	19,05	0.157	4	24	609,6	1.264	32,1	SS	UP	HS

NEW

GU 1873T - Two-Piece Gripper Chains, 3/4" Pitch, Plastic Flights, U-Shape

Width		Pitch		Thickness		Sideflexing Radius		Hinge		Materials		
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Base chain	Flight	Rubber
3 1/4	82,6	3/4	19,05	0.157	4	14	355,6	1.264	32,1	S	BS	TPE
4 1/2	114,3	3/4	19,05	0.157	4	14	355,6	1.264	32,1	S	BS	TPE

NEW

GC 1873T - Two-Piece Gripper Chains, 3/4" Pitch, Plastic Flights, "House"-Shape

Width		Pitch		Thickness		Sideflexing Radius		Hinge		Materials		
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Base chain	Flight	Rubber
8	203,2	3/4	19,05	0.157	4	24	609,6	1.264	32,1	SS	UP	HS

EW 1843T - Two-Piece Gripper Chains, 1/2" Pitch, Plastic Flights, Long Fingers

Width		Pitch		Thickness		Sideflexing Radius		Hinge		Materials		
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Base chain	Flight	Rubber
1 1/2	38,1	1/2	12,7	0.130	3,2	10	254	1.264	32,1	S	SS	TPE



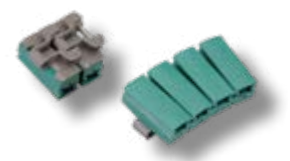
GW 878T – One-Piece Gripper Chains, Plastic Plates, Short Fingers

Width		Pitch		Thickness		Sideflexing Radius		Hinge		Materials	
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Flight	Rubber
3 ¼	82,6	1 ½	38,1	0.189	4,8	9.843	250	1.689	42,9	UP	TPE



EW 878T – One-Piece Gripper Chains, Plastic Plates, Long Fingers

Width		Pitch		Thickness		Sideflexing Radius		Hinge		Materials	
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Flight	Rubber
3 ¼	82,6	1 ½	38,1	0.189	4,8	9.843	250	1.689	42,9	UP	TPE



GD 878T – One-Piece Gripper Chains, Plastic Plates, D-Shape

Width		Pitch		Thickness		Sideflexing Radius		Hinge		Materials	
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Flight	Rubber
3 ¼	82,6	1 ½	38,1	0.189	4,8	9.843	250	1.689	42,9	UP	TPE



GU 878T – One-Piece Gripper Chains, Plastic Plates, U-Shape

Width		Pitch		Thickness		Sideflexing Radius		Hinge		Materials	
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Flight	Rubber
3 ¼	82,6	1 ½	38,1	0.189	4,8	9.843	250	1.689	42,9	UP	TPE

FliteTop®

LBP Chains (Low Back-Line Pressure)



LBP 821 – Straight Running, Double Hinge

Width		Pitch		Thickness		Backflexing Radius		Hinge		Materials	
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Plate	Roller
7 ½	190,5	1 ½	38,1	0.189	4,8	9.055	230	5.374	136,5	UP	UP
10	254	1 ½	38,1	0.189	4,8	9.055	230	5.374	136,5	UP	UP
12	304,8	1 ½	38,1	0.189	4,8	9.055	230	5.374	136,5	UP	UP



LBP 8257 – Straight Running, Heavy Duty Single Hinge

Width		Pitch		Thickness		Backflexing Radius		Hinge		Materials	
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Plate	Roller
7 ½	190,5	1 ½	38,1	0.189	4,8	11.811	300	2.244	57	UP	UP
10	254	1 ½	38,1	0.189	4,8	11.811	300	2.244	57	UP	UP
12	304,8	1 ½	38,1	0.189	4,8	11.811	300	2.244	57	UP	UP



LBP 882T – Sideflexing TAB, Heavy Duty Single Hinge

Width		Pitch		Thickness		Sideflexing Radius		Hinge		Materials	
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Plate	Roller
3 ¼	95,3	1 ½	38,1	0.189	4,8	26.260	667	2.244	57	UP	UP
4 ½	114,3	1 ½	38,1	0.189	4,8	24	609,6	2.244	57	UP	UP
7 ½	190,5	1 ½	38,1	0.189	4,8	24	609,6	2.244	57	UP	UP
10	254	1 ½	38,1	0.189	4,8	24	609,6	2.244	57	UP	UP
12	304,8	1 ½	38,1	0.189	4,8	24	609,6	2.244	57	UP	UP



LBP 882M – Sideflexing Magnetic, Heavy Duty Single Hinge

Width		Pitch		Thickness		Sideflexing Radius		Hinge		Materials	
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Plate	Roller
7 ½	190,5	1 ½	38,1	0.189	4,8	24	609,6	2.244	57	UP	UP
10	254	1 ½	38,1	0.189	4,8	24	609,6	2.244	57	UP	UP
12	304,8	1 ½	38,1	0.189	4,8	24	609,6	2.244	57	UP	UP

FliteTop® Biplanar Chains



1700 – Sideflexing, Increased Product Support Surface

Width		Pitch		Thickness		Sideflexing Radius		Backflexing Radius		Materials	
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Link	
2.17	55	1.97	50	0.157	4	5.512	140	1.969	50	UP	DK ² WA



NEW

1710 – Sideflexing, Zero Gap

Width		Pitch		Thickness		Sideflexing Radius		Backflexing Radius		Materials	
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Link	
2.17	55	1.97	50	0.236	6	4.921	125	2.500	63,5	UP	WA



1702 – Sideflexing

Width		Pitch		Thickness		Sideflexing Radius		Backflexing Radius		Materials	
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Link	
2.09	53	1.97	50	0.197	5	5.512	140	1.969	50	WA	



1701T – Sideflexing TAB

Width		Pitch		Thickness		Sideflexing Radius		Backflexing Radius		Materials	
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Link	
2.09	53	1.97	50	0.197	5	5.512	140	1.969	50	UP	DK ² WA

Matveyor®

8 mm Nanopitch Belt

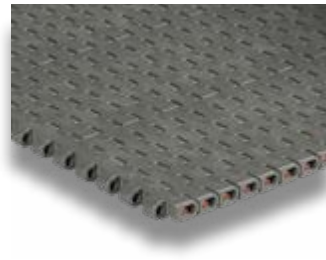


NEW

8300 – Modular Belts, Imperial Standard, Solid Top										
Width		Pitch		Thickness		Tracking Guide Version		Top Surface	Materials	
inch	mm	inch	mm	inch	mm	Without	With		Module	
3	76,2	0.315	8	0.242	6,15	Available	Not Available	Solid	UP	DK ² AR
6" (152,4 mm) or wider in 3" (76,2 mm) increments		0.315	8	0.242	6,15	Available	Not Available	Solid	UP	DK ² AR

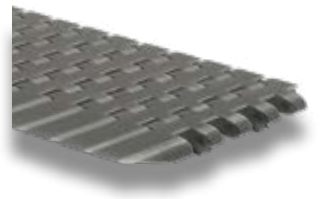
Matveyor®

1/2" Pitch Belts and Chains



600 – Modular Belts and Dedicated Widths, Metric Standard, Solid Top, Flat Bottom Surface										
Width		Pitch		Thickness		Tracking Guide Version		Top Surface	Materials	
inch	mm	inch	mm	inch	mm	Without	With		Module	
3.35	85	1/2	12,7	0.343	8,7	Available	Available	Solid	UP	DK ² PP e-FAST.
6.69" (170 mm) or wider in 3.35" (85 mm) increments		1/2	12,7	0.343	8,7	Available	Available	Solid	UP	DK ² PP e-FAST.

NEW

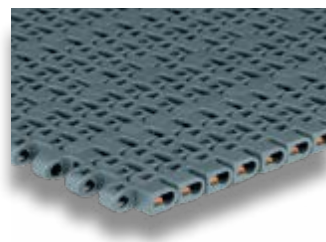


600G ATM – Active Transfer Modules, Metric Standard, Solid Top										
	Width		Pitch		Thickness		Tracking Guide Version		Top Surface	Materials
	inch	mm	inch	mm	inch	mm	Without	With		Module
Left version	4.33	110	1/2	12,7	0.343	8,7	Not Available	Available	Solid	UP DK ²
Right version	4.33	110	1/2	12,7	0.343	8,7	Not Available	Available	Solid	UP DK ²

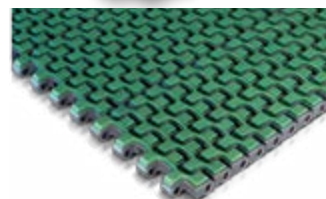


610 – Modular Belts and Dedicated Widths, Metric Standard, Solid Top, Round Bottom Surface										
Width		Pitch		Thickness		Tracking Guide Version		Top Surface	Materials	
inch	mm	inch	mm	inch	mm	Without	With		Module	
3.35	85	1/2	12,7	0.343	8,7	Available	Available	Solid	UP	DK ² PP e-FAST.
6.69" (170 mm) or wider in 3.35" (85 mm) increments		1/2	12,7	0.343	8,7	Available	Available	Solid	UP	DK ² PP e-FAST.

NEW



500 – Modular Belts and Dedicated Widths, Metric Standard, Flush Grid										
Width		Pitch		Thickness		Tracking Guide Version		Top Surface	Materials	
inch	mm	inch	mm	inch	mm	Without	With		Module	
3.35	85	1/2	12,7	0.343	8,7	Available	Available	Flush Grid	UP	PP
6.69" (170 mm) or wider in 3.35" (85 mm) increments		1/2	12,7	0.343	8,7	Available	Available	Flush Grid	UP	PP



HF 510 – Modular Belts and Dedicated Widths, Metric Standard, Rubberized Surface, Full Cover										
Width		Pitch		Thickness		Tracking Guide Version		Top Surface	Materials	
inch	mm	inch	mm	inch	mm	Without	With		Module	Rubber
3.35	85	1/2	12,7	0.343	8,7	Available	Available	Rubber	ULF	PP TPE
6.69" (170 mm) or wider in 3.35" (85 mm) increments		1/2	12,7	0.343	8,7	Available	Available	Rubber	ULF	PP TPE



NEW

LBP 610 – Modular Belts and Dedicated Widths, Metric Standard, LBP Rollers

Width		Pitch		Thickness		Tracking Guide Version		Top Surface	Materials	
inch	mm	inch	mm	inch	mm	Without	With		Module	Roller
3.35	85	½	12,7	0.343	8,7	Available	Available	Solid	UP	UP
6.69" (170 mm) or wider in 3.35" (85 mm) increments		½	12,7	0.343	8,7	Available	Available	Solid	UP	UP



300 – Modular Belts and Dedicated Widths, Imperial Standard, Solid Top

Width		Pitch		Thickness		Tracking Guide Version		Top Surface	Materials	
inch	mm	inch	mm	inch	mm	Without	With		Module	
3	76,2	½	12,7	0.343	8,7	Available	Not Available	Solid	UP	DK ² PP e-FAST.
4 ½	114,3	½	12,7	0.343	8,7	Available	Not Available	Solid	UP	DK ² PP
6" (152,4 mm) or wider in 3" (76,2 mm) increments		½	12,7	0.343	8,7	Available	Not Available	Solid	UP	DK ² PP e-FAST.

NEW



300G ATM – Active Transfer Modules, Imperial Standard, Solid Top

Width		Pitch		Thickness		Tracking Guide Version		Top Surface	Materials	
inch	mm	inch	mm	inch	mm	Without	With		Module	
Left version	6.30	160	½	12,7	0.343	8,7	Not Available	Available	Solid	UP DK ²
Right version	6.30	160	½	12,7	0.343	8,7	Not Available	Available	Solid	UP DK ²



200 – Modular Belts and Dedicated Widths, Imperial Standard, Flush Grid

Width		Pitch		Thickness		Tracking Guide Version		Top Surface	Materials	
inch	mm	inch	mm	inch	mm	Without	With		Module	
3	76,2	½	12,7	0.343	8,7	Available	Not Available	Flush grid	UP	PP
6" (152,4 mm) or wider in 3" (76,2 mm) increments		½	12,7	0.343	8,7	Available	Not Available	Flush grid	UP	PP



HF 200 – Modular Belts and Dedicated Widths, Imperial Standard, Rubberized Surface, Full Cover

Width		Pitch		Thickness		Tracking Guide Version		Top Surface	Materials	
inch	mm	inch	mm	inch	mm	Without	With		Module	Rubber
3	76,2	½	12,7	0.343	8,7	Available	Not Available	Rubber	ULF	PP TPE
6" (152,4 mm) or wider in 3" (76,2 mm) increments		½	12,7	0.343	8,7	Available	Not Available	Rubber	ULF	PP TPE



NEW

611 – Narrow Chains, Solid Top

Width		Pitch		Thickness		Tracking Guide Version		Top Surface	Materials
inch	mm	inch	mm	inch	mm	Without	With		Module
1.14	29	½	12,7	0.343	8,7	Not Available	Available	Solid	UP
1.34	34	½	12,7	0.343	8,7	Available	Available	Solid	UP
1.46	37	½	12,7	0.343	8,7	Available	Available	Solid	UP
2.01	51	½	12,7	0.343	8,7	Available	Available	Solid	UP
2.99	76	½	12,7	0.343	8,7	Available	Available	Solid	UP



NEW

RR 611 – Narrow Chains, Raised Rib

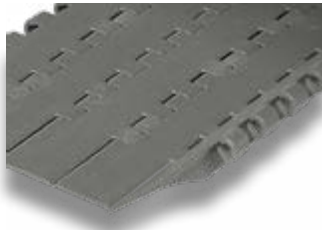
Width		Pitch		Thickness		Tracking Guide Version		Top Surface	Materials
inch	mm	inch	mm	inch	mm	Without	With		Module
1.14	29	½	12,7	0.343	8,7	Available	Not Available	Raised Rib	UP
1.46	37	½	12,7	0.343	8,7	Available	Available	Raised Rib	UP
1.81	46	½	12,7	0.343	8,7	Available	Not Available	Raised Rib	UP
2.17	55	½	12,7	0.343	8,7	Available	Not Available	Raised Rib	UP
2.99	76	½	12,7	0.343	8,7	Available	Not Available	Raised Rib	UP

1" Pitch Light Duty Belts and Chains



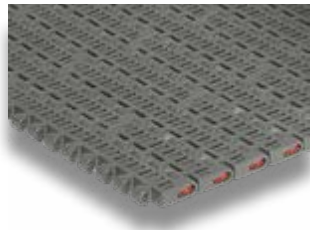
1600 – Modular Belts and Dedicated Widths, Metric Standard, Solid Top

Width		Pitch		Thickness		Tracking Guide Version		Top Surface	Materials		
inch	mm	inch	mm	inch	mm	Without	With		Module		
3.30	83,8	1	25,4	0.343	8,7	Not Available	Available	Solid	UP	DK ²	NEW e-FAST.
3.35	85	1	25,4	0.343	8,7	Available	Available	Solid	UP	DK ²	e-FAST.
6.69" (170 mm) or wider in 3.35" (85 mm) increments		1	25,4	0.343	8,7	Available	Available	Solid	UP	DK ²	e-FAST.



1600G ATM – Active Transfer Modules, Metric Standard, Solid Top

	Width		Pitch		Thickness		Tracking Guide Version		Top Surface	Materials		
	inch	mm	inch	mm	inch	mm	Without	With		Module		
Left version	4.33	110	1	25,4	0.343	8,7	Not Available	Available	Solid	UP	DK ²	NEW e-FAST.
Right version	4.33	110	1	25,4	0.343	8,7	Not Available	Available	Solid	UP	DK ²	e-FAST.
Right version	7.68	195	1	25,4	0.343	8,7	Not Available	Available	Solid	UP	DK ²	e-FAST.



1500 – Modular Belts and Dedicated Widths, Metric Standard, Flush Grid

Width		Pitch		Thickness		Tracking Guide Version		Top Surface	Materials		
inch	mm	inch	mm	inch	mm	Without	With		Module		
3.35	85	1	25,4	0.343	8,7	Available	Available	Flush Grid	UP	DK ²	NEW PP e-FAST.
6.69" (170 mm) or wider in 3.35" (85 mm) increments		1	25,4	0.343	8,7	Available	Available	Flush Grid	UP	DK ²	PP e-FAST.



1500G ATM – Active Transfer Modules, Metric Standard, Flush Grid

	Width		Pitch		Thickness		Tracking Guide Version		Top Surface	Materials		
	inch	mm	inch	mm	inch	mm	Without	With		Module		
Right version	7.68	195	1	25,4	0.343	8,7	Not Available	Available	Flush Grid	UP	DK ²	NEW e-FAST.



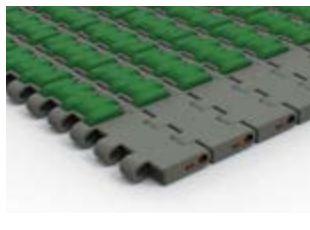
RR 1500 – Modular Belts, Metric Standard, Raised Rib

Width		Pitch		Thickness		Tracking Guide Version		Top Surface	Materials
inch	mm	inch	mm	inch	mm	Without	With		Module
6.69" (170 mm) or wider in 3.35" (85 mm) increments		1	25,4	0.343	8,7	Available	Not Available	Raised Rib	UP



HF 1600 – Modular Belts and Dedicated Widths, Metric Standard, Rubberized Surface, Full Cover

Width		Pitch		Thickness		Tracking Guide Version		Top Surface	Materials		
inch	mm	inch	mm	inch	mm	Without	With		Module	Rubber	
3.35	85	1	25,4	0.343	8,7	Available	Available	Rubber	ULF	PP	TPE
6.69" (170 mm) or wider in 3.35" (85 mm) increments		1	25,4	0.343	8,7	Available	Available	Rubber	ULF	PP	TPE



HFS 1600 – Modular Belts, Metric Standard, Rubberized Surface, Side Indent

Width		Pitch		Thickness		Tracking Guide Version		Top Surface	Materials		
inch	mm	inch	mm	inch	mm	Without	With		Module	Rubber	
10.04" (255 mm) or wider in 3.35" (85 mm) increments		1	25,4	0.343	8,7	Available	Available	Rubber	ULF	PP	TPE



RR 1600 – Dedicated Widths, Raised Rib										
Width		Pitch		Thickness		Tracking Guide Version		Top Surface	Materials	
inch	mm	inch	mm	inch	mm	Without	With		Module	
1.18	30	1	25,4	0.343	8,7	Available	Not Available	Raised Rib	UP	PP
1.52	38,5	1	25,4	0.343	8,7	Available	Not Available	Raised Rib	UP	PP
1.85	47	1	25,4	0.343	8,7	Available	Not Available	Raised Rib	UP	PP
2.28	58	1	25,4	0.343	8,7	Available	Not Available	Raised Rib	UP	PP



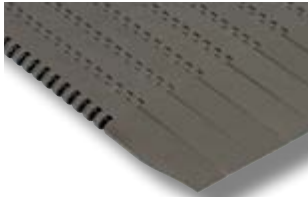
1110 – Modular Belts, Imperial Standard, Raised Rib										
Width		Pitch		Thickness		Tracking Guide Version		Top Surface	Materials	
inch	mm	inch	mm	inch	mm	Without	With		Module	
6" (152,4 mm) or wider in 3" (76,2 mm) increments		1	25,4	0.378	9,6	Available	Not Available	Raised Rib	UP	PP

Matveyor®

¾" Pitch Medium Duty Belts and Chains



7300 – Modular Belts and Dedicated Widths, Imperial Standard, Solid Top										
Width		Pitch		Thickness		Tracking Guide Version		Top Surface	Materials	
inch	mm	inch	mm	inch	mm	Without	With		Module	
3 ¼	82,6	¾	19,05	0.343	8,7	Available	Available	Solid	UP	DK ² e-FAST. NEW
4 ½	114,3	¾	19,05	0.343	8,7	Available	Available	Solid	UP	DK ² e-FAST.
6	152,4	¾	19,05	0.343	8,7	Available	Available	Solid	UP	DK ² e-FAST.
7 ½	190,5	¾	19,05	0.343	8,7	Available	Available	Solid	UP	DK ² e-FAST.
9" (228,6mm) or wider in 3" (76,2mm) increments		¾	19,05	0.343	8,7	Available	Not Available	Solid	UP	DK ² e-FAST.



7300G ATM – Active Transfer Modules, Imperial Standard, Solid Top										
	Width		Pitch		Thickness		Tracking Guide Version		Top Surface	Materials
	inch	mm	inch	mm	inch	mm	Without	With		Module
Left version	6.3	160	¾	19,05	0.343	8,7	Not Available	Available	Solid	UP DK ² e-FAST. NEW
Right version	6.3	160	¾	19,05	0.343	8,7	Not Available	Available	Solid	UP DK ² e-FAST.
Left version	9.3	236,2	¾	19,05	0.343	8,7	Not Available	Available	Solid	UP DK ² e-FAST.
Right version	9.3	236,2	¾	19,05	0.343	8,7	Not Available	Available	Solid	UP DK ² e-FAST.



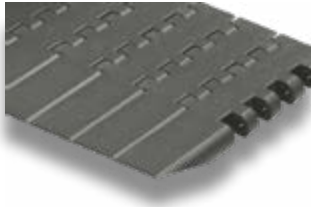
7200 – Modular Belts and Dedicated Widths, Imperial Standard, Flush Grid										
Width		Pitch		Thickness		Tracking Guide Version		Top Surface	Materials	
inch	mm	inch	mm	inch	mm	Without	With		Module	
3 ¼	82,6	¾	19,05	0.343	8,7	Available	Available	Flush Grid	UP	DK ² e-FAST. NEW
4 ½	114,3	¾	19,05	0.343	8,7	Available	Available	Flush Grid	UP	DK ² e-FAST.
6	152,4	¾	19,05	0.343	8,7	Available	Available	Flush Grid	UP	DK ² e-FAST.
7 ½	190,5	¾	19,05	0.343	8,7	Available	Available	Flush Grid	UP	DK ² e-FAST.
9" (228,6mm) or wider in 3" (76,2mm) increments		¾	19,05	0.343	8,7	Available	Not Available	Flush Grid	UP	DK ² e-FAST.

Matveyor®

1" Pitch Heavy Duty Belts and Chains

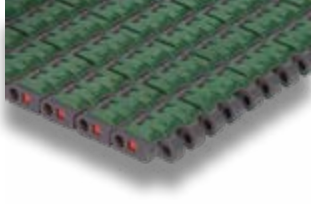


USPM – Modular Belts and Dedicated Widths, Metric Standard, Solid Top										
Width		Pitch		Thickness		Tracking Guide Version		Top Surface	Materials	
inch	mm	inch	mm	inch	mm	Without	With		Module	
3.30	83,8	1	25,4	0.500	12,7	Not Available	Available	Solid	UP	DK ² AR
3.35	85	1	25,4	0.500	12,7	Available	Available	Solid	UP	DK ² AR
6.69" (170 mm) or wider in 3.35"		1	25,4	0.500	12,7	Available	Available	Solid	UP	DK ² AR



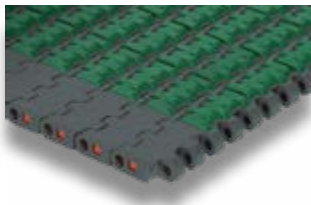
USPMG ATM – Active Transfer Modules, Metric Standard, Solid Top

	Width		Pitch		Thickness		Tracking Guide Version		Top Surface	Materials		
	inch	mm	inch	mm	inch	mm	Without	With		Module		
Left version	5.02	127,5	1	25,4	0.500	12,7	Not Available	Available	Solid	UP		AR
Right version	5.02	127,5	1	25,4	0.500	12,7	Not Available	Available	Solid	UP		AR



HF USPM – Modular Belts and Dedicated Widths, Metric Standard, Rubberized Surface, Full Cover

	Width		Pitch		Thickness		Tracking Guide Version		Top Surface	Materials		
	inch	mm	inch	mm	inch	mm	Without	With		Module		
3.35		85	1	25,4	0.500	12,7	Available	Available	Rubber	ULF	PP	TPE
6.69" (170 mm) or wider in 3.35" (85 mm) increments			1	25,4	0.500	12,7	Available	Available	Rubber	ULF	PP	TPE



HFS USPM – Modular Belts, Metric Standard, Rubberized Surface, Side Indent

	Width		Pitch		Thickness		Tracking Guide Version		Top Surface	Materials		
	inch	mm	inch	mm	inch	mm	Without	With		Module		
10.04" (255 mm) or wider in 3.35" (85 mm) increments			1	25,4	0.500	12,7	Available	Available	Rubber	ULF	PP	TPE



LBP USPM – Modular Belts and Dedicated Widths, Metric Standard, LBP Rollers

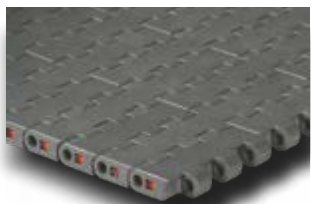
	Width		Pitch		Thickness		Tracking Guide Version		Top Surface	Materials		
	inch	mm	inch	mm	inch	mm	Without	With		Module		
3.35		85	1	25,4	0.500	12,7	Available	Available	Rollers	UP	UP	
6.69" (170 mm) or wider in 3.35" (85 mm) increments			1	25,4	0.500	12,7	Available	Available	Rollers	UP	UP	







NEW

LBP XSPM – Modular Belts and Dedicated Widths, Metric Standard, LBP Rollers, Safety Design

	Width		Pitch		Thickness		Tracking Guide Version		Top Surface	Materials		
	inch	mm	inch	mm	inch	mm	Without	With		Module		
3.35		85	1	25,4	0.433	11	Available	Available	Rollers	UP	UP	
6.69" (170 mm) or wider in 3.35" (85 mm) increments			1	25,4	0.433	11	Available	Available	Rollers	UP	UP	



USP – Modular Belts and Dedicated Widths, Imperial Standard, Solid Top

	Width		Pitch		Thickness		Tracking Guide Version		Top Surface	Materials		
	inch	mm	inch	mm	inch	mm	Without	With		Module		
3 ¼		82,6	1	25,4	0.500	12,7	Available	Available	Solid	UP		AR
4 ½		114,3	1	25,4	0.500	12,7	Available	Available	Solid	UP		AR
7 ½		190,5	1	25,4	0.500	12,7	Available	Available	Solid	UP		AR
6" (152,4 mm) or wider in 3" (76,2 mm) increments			1	25,4	0.500	12,7	Available	Not Available	Solid	UP		AR



USPG ATM – Active Transfer Modules, Imperial Standard, Solid Top

	Width		Pitch		Thickness		Tracking Guide Version		Top Surface	Materials		
	inch	mm	inch	mm	inch	mm	Without	With		Module		
Left version	6	152,4	1	25,4	0.500	12,7	Not Available	Available	Solid	UP		AR
Left version	9	228,6	1	25,4	0.500	12,7	Not Available	Available	Solid	UP		AR
Right version	6	152,4	1	25,4	0.500	12,7	Not Available	Available	Solid	UP		AR
Right version	9	228,6	1	25,4	0.500	12,7	Not Available	Available	Solid	UP		AR

1" Pitch Sideflexing Chains

783T - TAB, Solid Top, Light Duty

Width		Pitch		Thickness		Sideflexing Radius		Top Surface	Materials	
inch	mm	inch	mm	inch	mm	inch	mm		Plate	
3 ¼	82,6	1	25,4	0.343	8,7	18	457,2	Solid	UP	DK ² e-FAST. NEW
3.30	83,8	1	25,4	0.343	8,7	18	457,2	Solid	UP	DK ² e-FAST.
4 ½	114,3	1	25,4	0.343	8,7	24	609,6	Solid	UP	DK ² e-FAST.

783M - Magnetic, Solid Top, Light Duty

Width		Pitch		Thickness		Sideflexing Radius		Top Surface	Materials	
inch	mm	inch	mm	inch	mm	inch	mm		Plate	
3.30	83,8	1	25,4	0.343	8,7	19.685	500	Solid	UP	DK ² e-FAST. NEW

782M - Magnetic, Flush Grid, Light Duty

Width		Pitch		Thickness		Sideflexing Radius		Top Surface	Materials	
inch	mm	inch	mm	inch	mm	inch	mm		Plate	
3.30	83,8	1	25,4	0.343	8,7	19.685	500	Flush Grid	UP	DK ² e-FAST. NEW

793T - TAB, Solid Top, Heavy Duty

Width		Pitch		Thickness		Sideflexing Radius		Top Surface	Materials	
inch	mm	inch	mm	inch	mm	inch	mm		Plate	
3 ¼	82,6	1	25,4	0.50	12,7	18	457,2	Solid	UP	DK ² AR
3.30	83,8	1	25,4	0.50	12,7	18	457,2	Solid	UP	DK ² AR
4 ½	114,3	1	25,4	0.50	12,7	24	609,6	Solid	UP	DK ² AR

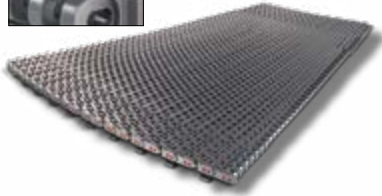
793M - Magnetic, Solid Top, Heavy Duty

Width		Pitch		Thickness		Sideflexing Radius		Top Surface	Materials	
inch	mm	inch	mm	inch	mm	inch	mm		Plate	
3.30	83,8	1	25,4	0.50	12,7	19.685	500	Solid	UP	DK ² AR
4 ½	114,3	1	25,4	0.50	12,7	19.685	500	Solid	UP	DK ² AR

793L - Low Pin Center, Solid Top, Heavy Duty

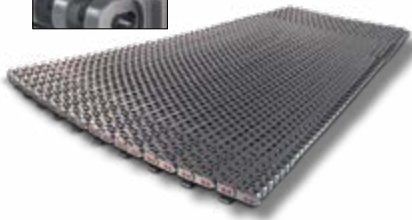
Width		Pitch		Thickness		Sideflexing Radius		Top Surface	Materials	
inch	mm	inch	mm	inch	mm	inch	mm		Plate	
4 ½	114,3	1	25,4	0.50	12,7	24	609,6	Solid	UP	DK ² NEW

1 1/4" Heavy Duty Sideflexing Belts



2556HTB – Modular Belts, Metric Standard, TAB+Bearing, Reinforced Outer Modules

Width		Pitch		Thickness		Medium Sideflexing Radius		Top Surface	Materials
inch	mm	inch	mm	inch	mm	inch	mm		Module
10.04	255	1 1/4	31,75	0.500	12,7	23.622	600	Flush Grid	UP
13.39	340	1 1/4	31,75	0.500	12,7	31.496	800	Flush Grid	UP
16.73	425	1 1/4	31,75	0.500	12,7	39.370	1000	Flush Grid	UP
20.08	510	1 1/4	31,75	0.500	12,7	47.244	1200	Flush Grid	UP
23.43	595	1 1/4	31,75	0.500	12,7	55.118	1400	Flush Grid	UP
26.77	680	1 1/4	31,75	0.500	12,7	62.992	1600	Flush Grid	UP
30.12	765	1 1/4	31,75	0.500	12,7	70.866	1800	Flush Grid	UP
33.46	850	1 1/4	31,75	0.500	12,7	78.740	2000	Flush Grid	UP



2556HTB-SR Modular Belts, Metric Standard, TAB+Bearing, Reinforced Outer Modules, Reduced Sideflexing Radius

Width		Pitch		Thickness		Medium Sideflexing Radius		Top Surface	Materials
inch	mm	inch	mm	inch	mm	inch	mm		Module
13.39	340	1 1/4	31,75	0.500	12,7	19.685	500	Flush Grid	UP
16.73	425	1 1/4	31,75	0.500	12,7	23.622	600	Flush Grid	UP
20.08	510	1 1/4	31,75	0.500	12,7	31.496	800	Flush Grid	UP
23.43	595	1 1/4	31,75	0.500	12,7	39.370	1000	Flush Grid	UP
26.77	680	1 1/4	31,75	0.500	12,7	47.244	1200	Flush Grid	UP
30.12	765	1 1/4	31,75	0.500	12,7	55.118	1400	Flush Grid	UP
33.46	850	1 1/4	31,75	0.500	12,7	62.992	1600	Flush Grid	UP

2" Pitch Heavy Duty Raised Ribs Belts



NEW









3125 – Modular Belts, Imperial Standard, Raised Rib, Seamless Product Support at the Edges of the Belt

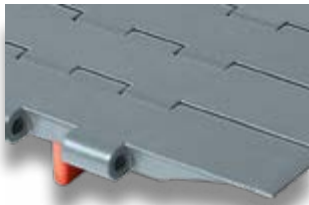
Width		Pitch		Thickness		Tracking Guide Version		Top Surface	Materials
inch	mm	inch	mm	inch	mm	Without	With		Module
12" (304,8mm) or wider in 3" (76,2mm) increments		2	50,8	0.580	14,2	Available	Not Available	Raised Rib	PP

1 1/2" Heavy Duty UCC Chains





UCC - Dedicated Widths, Imperial Standard, Solid Top

Width		Pitch		Thickness		Tracking Guide Version		Top Surface	Materials	
inch	mm	inch	mm	inch	mm	Without	With		Module	
3 1/4	82,6	1 1/2	38,1	0.500	12,7	Available	Not Available	Solid		ULF
4 1/2	114,3	1 1/2	38,1	0.500	12,7	Available	Not Available	Solid		ULF
6	152,4	1 1/2	38,1	0.500	12,7	Available	Not Available	Solid		ULF
7 1/2	190,5	1 1/2	38,1	0.500	12,7	Available	Not Available	Solid		ULF
12	304,8	1 1/2	38,1	0.500	12,7	Available	Not Available	Solid		ULF
15	381,0	1 1/2	38,1	0.500	12,7	Available	Not Available	Solid		ULF
18	457,2	1 1/2	38,1	0.500	12,7	Available	Not Available	Solid		ULF
24	609,6	1 1/2	38,1	0.500	12,7	Available	Not Available	Solid		ULF



UCCG ATM - Active Transfer Modules, Imperial Standard, Solid Top

Width		Pitch		Thickness		Tracking Guide Version		Top Surface	Materials	
inch	mm	inch	mm	inch	mm	Without	With		Module	
6 1/2	165,1	1 1/2	38,1	0.500	12,7	Not Available	Available	Solid		ULF
9 1/2	241,3	1 1/2	38,1	0.500	12,7	Not Available	Available	Solid		ULF



UCC 138 - Dedicated Widths, Imperial Standard, Solid Top

Width		Pitch		Thickness		Tracking Guide Version		Top Surface	Materials
inch	mm	inch	mm	inch	mm	Without	With		Module
1.40	34,9	3/4	19,05	0.591	15	Available	Not Available	Solid	ULF

Maintenance Free Chains



SINGLE STRAND - European series									
REGINA reference	Pitch		Roller diameter		Inside width		Pin diameter		Materials
	inch	mm	inch	mm	inch	mm	inch	mm	
126BS	½	12,70	0.335	8,51	0.305	7,75	0.175	4,45	BS
136BS	¾	15,88	0.400	10,16	0.380	9,65	0.200	5,09	BS
140BS	¾	19,05	0.475	12,07	0.460	11,68	0.225	5,72	BS
147BS	1	25,40	0.625	15,88	0.670	17,02	0.326	8,28	BS



SINGLE STRAND - American series									
REGINA reference	Pitch		Roller diameter		Inside width		Pin diameter		Materials
	inch	mm	inch	mm	inch	mm	inch	mm	
A40BS	½	12,70	0.312	7,92	0.309	7,85	0.157	3,98	BS
A50BS	¾	15,88	0.400	10,16	0.370	9,40	0.200	5,09	BS
A60BS	¾	19,05	0.469	11,91	0.495	12,57	0.225	5,72	BS
A80BS	1	25,40	0.625	15,88	0.620	15,75	0.313	7,94	BS



DOUBLE STRAND - European series									
REGINA reference	Pitch		Roller diameter		Inside width		Pin diameter		Materials
	inch	mm	inch	mm	inch	mm	inch	mm	
226BS	½	12,70	0.335	8,51	0.305	7,75	0.175	4,45	BS
236BS	¾	15,88	0.400	10,16	0.380	9,65	0.200	5,09	BS
240BS	¾	19,05	0.475	12,07	0.460	11,68	0.225	5,72	BS
247BS	1	25,40	0.625	15,88	0.670	17,02	0.326	8,28	BS



DOUBLE STRAND - American series									
REGINA reference	Pitch		Roller diameter		Inside width		Pin diameter		Materials
	inch	mm	inch	mm	inch	mm	inch	mm	
A40BS-2	½	12,70	0.312	7,92	0.309	7,85	0.157	3,98	BS
A50BS-2	¾	15,88	0.400	10,16	0.370	9,40	0.200	5,09	BS
A60BS-2	¾	19,05	0.469	11,91	0.495	12,57	0.225	5,72	BS
A80BS-2	1	25,40	0.625	15,88	0.620	15,75	0.313	7,94	BS

Components

Molded Sprockets.



For FliteTop® Chains,
Matveyor® Belts and Chains,
ULTOP® Chains

Sprockets Type:

Drive Sprockets
Idler Sprockets
Idler Wheels

Availability of:

Solid & Split Sprockets

Bore Type:

Square (Metric - Imperial)
Round (Metric - Imperial)

Machined Sprockets.



For FliteTop® Chains,
Matveyor® Belts and Chains,
ULTOP® Chains

Sprockets Type:

Drive Sprockets
Idler Sprockets
Idler Wheels

Availability of:

Solid & Split Sprockets

Bore Type:

Square (Metric - Imperial)
Round (Metric - Imperial)

Turning Discs.



For FliteTop® 1700
Series Chains

Combs.



Transfer Combs for Raised
Rib Belts and Chains

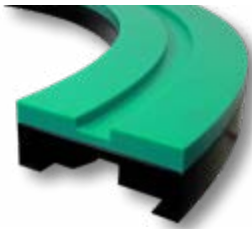
For Belts/Chains:

RR 845
HF RR 845
RR 611
RR 1500
RR 1600
1110
3125

Availability of:

Short Fingers
Long Fingers

Magnetic Curves.



For FliteTop® and Matveyor®
Chains

TAB Curves.



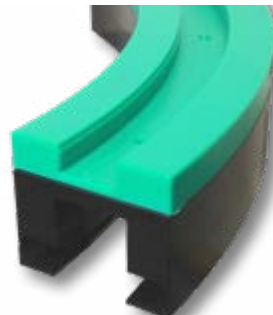
For FliteTop® and Matveyor®
Chains

Bevel Curves.



For FliteTop® Chains

Low Pin Center Curves.



For Matveyor® Chains

Components

NEW

Nosebars.



For end-to-end transfer using Matveyor® Belts

For belts:
½" Pitch Belts

Roller Transfer Plates.



For FliteTop® Chains, Matveyor® Belts and Chains, ULTOP® Chains

Provide to:
Head to Tail Transfers
90° Product Transfers

Availability of:
2-3-5 roller rows
85 & 115 mm widths

NEW

Return Rollers.



For FliteTop® Chains, Matveyor® Belts and Chains, ULTOP® Chains

Rollers type:
Solid
Rubberized

Availability of:
Standard version
Flanged version

NEW

Return Guide Flanges.



For FliteTop® Chains, Matveyor® Belts and Chains, ULTOP® Chains

NEW

Return Shoe Guide.



For FliteTop® LBP Chains and Matveyor® LBP Belts

Chain Guide Wear Strips.



For FliteTop® Chains, Matveyor® Belts and Chains, ULTOP® Chains

NEW

Product Side Guide.



Availability of:
Stainless steel clamp



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