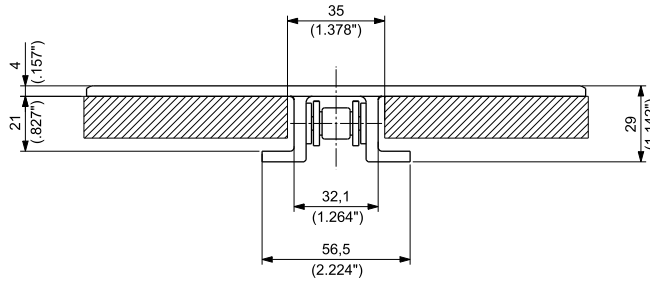
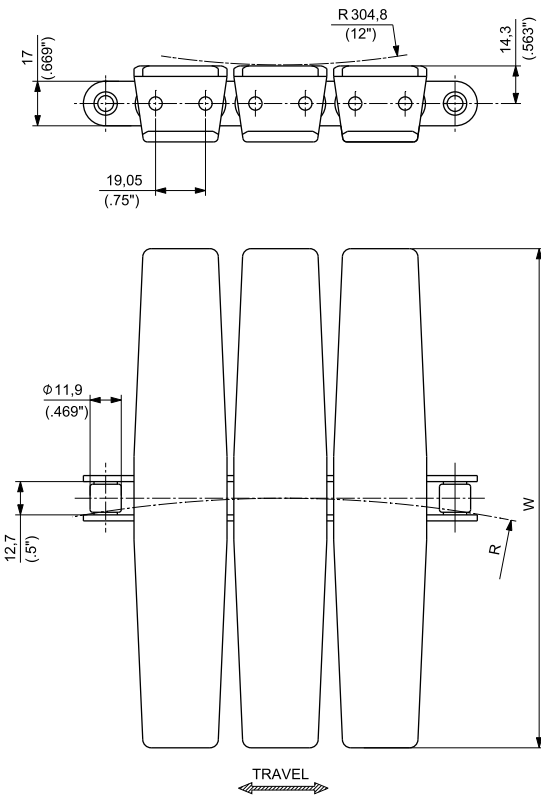
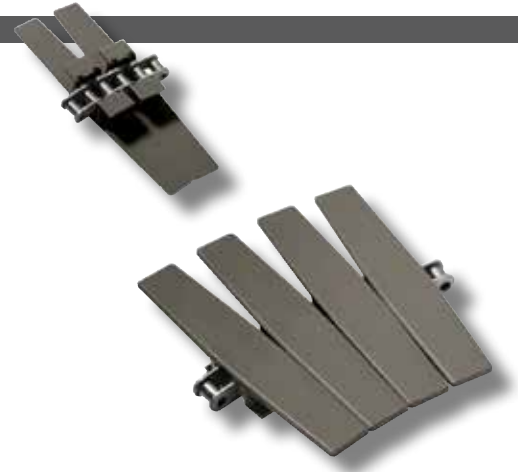
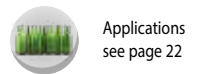
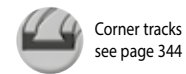


TAB
PLASTIC FLIGHTS
3/4" PITCH ROLLER CHAIN
BIDIRECTIONAL
THICKNESS 4 mm (0.157")
HINGE 32,1 mm (1.264")

POWERED BY BASE ROLLER CHAIN MADE BY REGINA IN ITALY



FliteTop

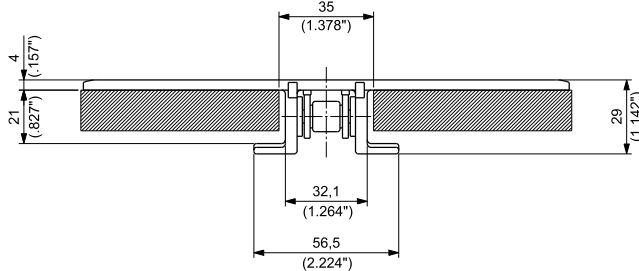
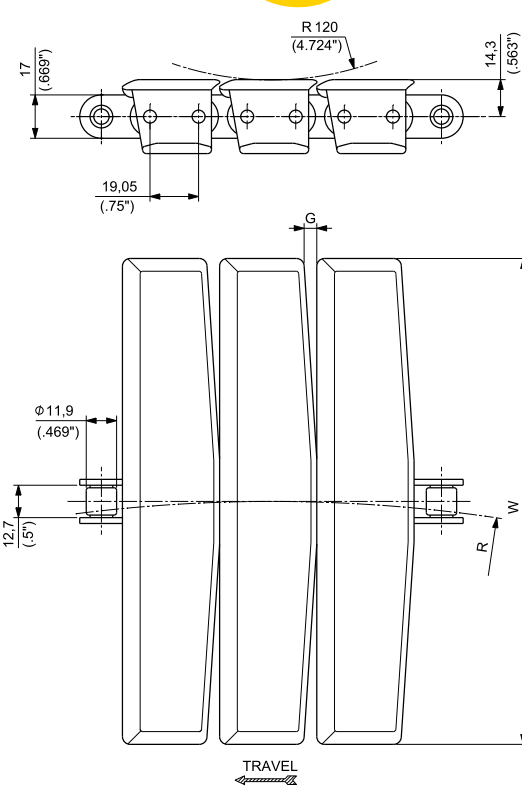
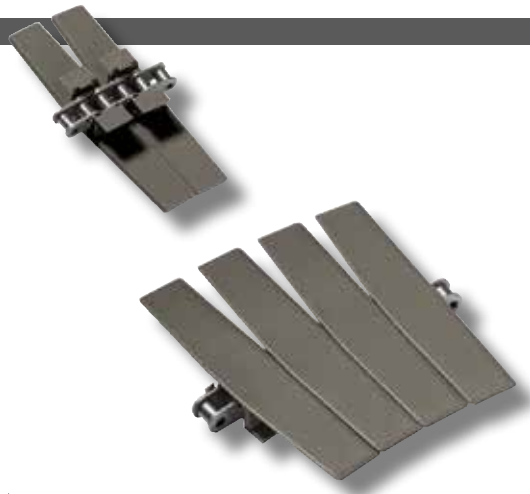


MATERIALS		ITEM DESCRIPTION	PART NUMBER	CONNECTING LINK PART NUMBER	WIDTH W		SIDEFLEXING RADIUS		WORKING LOAD (25°C/77°F)		WEIGHT		
Flight	Base Chain				mm	inch	mm	R inch	N	lbs	kg/m	lbs/ft	
ULTRA PERFORMANCE HOMOPOLYMER DELRIN®	CARBON STEEL	UP 1873T K 3 1/4	UP1873KD/000	18/0873	82,6	3.25	355,6	14	4500	1,012	2,31	1.55	
		UP 1873T K 4 1/2	UP1873KG/000		114,3	4.50	355,6	14	4500	1,012	2,39	1.60	
		UP 1873T K 6	UP1873KH/000		152,4	6.00	457,2	18	4500	1,012	2,57	1.73	
		UP 1873T K 7 1/2	UP1873KL/000		190,5	7.50	457,2	18	4500	1,012	2,86	1.92	
		UP 1873T K 10	UP1873KM/000		254,0	10.00	457,2	18	4500	1,012	2,99	2.01	
	STAINLESS STEEL	UP 1873T K 12	UP1873KN/000		304,8	12.00	609,6	24	4500	1,012	3,15	2.12	
		UP 1873T SS K 3 1/4	UP1873SKD/000		18/SS873AB	82,6	3.25	355,6	14	3500	787	2,25	1.51
		UP 1873T SS K 4 1/2	UP1873SKG/000			114,3	4.50	355,6	14	3500	787	2,33	1.57
		UP 1873T SS K 6	UP1873SKH/000			152,4	6.00	457,2	18	3500	787	2,52	1.69
		UP 1873T SS K 7 1/2	UP1873SKL/000			190,5	7.50	457,2	18	3500	787	2,80	1.88
UP 1873T SS K 10	UP1873SKM/000	254,0	10.00	457,2		18	3500	787	2,94	1.97			
		UP 1873T SS K 12	UP1873SKN/000		304,8	12.00	609,6	24	3500	787	3,09	2.08	

Standard packaging:
Rolls of 3,048 m (10 feet)

TAB
PLASTIC FLIGHTS
3/4" PITCH ROLLER CHAIN
REDUCED FLIGHT GAP
THICKNESS 4 mm (0.157")
HINGE 32,1 mm (1.264")

POWERED BY BASE ROLLER CHAIN MADE BY REGINA IN ITALY



Gap comparison between 1863T and 1873T series

CHAIN WIDTH	SIDEFLEXING RADIUS R		SIDEFLEXING GAP G		STRAIGHT RUNNING GAP G		CHAIN WIDTH	SIDEFLEXING RADIUS R		SIDEFLEXING GAP G		STRAIGHT RUNNING GAP G	
	mm	inch	mm	inch	mm	inch		mm	inch	mm	inch	mm	inch
3 1/4	400,0	15,75	3,2	0,126	0	0	3 1/4	355,6	14	10,5	0,413	5,2	0,205
4 1/2	457,2	18	5,8	0,228	1,3	0,051	4 1/2	355,6	14	13,5	0,531	6,7	0,264
7 1/2	609,6	24	8,6	0,339	2,7	0,106	7 1/2	457,2	18	17,5	0,689	8,7	0,343
12	609,6	24	15,6	0,614	6,2	0,244	12	609,6	24	21,0	0,827	10,5	0,413

- Materials see page 14
- Sprockets see page 154
- Corner tracks see page 344
- Applications see page 22

MATERIALS	ITEM DESCRIPTION	PART NUMBER	CONNECTING LINK PART NUMBER	WIDTH W		SIDEFLEXING RADIUS R		WORKING LOAD (25°C/77°F)		WEIGHT	
				mm	inch	mm	inch	N	lbs	kg/m	lbs/ft
ULTRA PERFORMANCE HOMOPOLYMER DELRIN® UP	UP 1863T K 2 1/4	UP1863KS/000	18/0873	57,1	2,25	457,2	18,00	4500	1,012	2,04	1,37
	UP 1863T K 3 1/4	UP1863KD/000		82,6	3,25	457,2	18,00	4500	1,012	2,17	1,46
	UP 1863T K 4 1/2	UP1863KG/000		114,3	4,50	457,2	18,00	4500	1,012	2,32	1,56
	UP 1863T K 7 1/2	UP1863KL/000		190,5	7,50	609,6	24,00	4500	1,012	2,68	1,80
	UP 1863T K 12	UP1863KN/000		304,8	12,00	609,6	24,00	4500	1,012	3,16	2,13
ABRASION RESISTANT POLYAMIDE (1) AR	UP 1863T K 16	UP1863KJ/000		406,4	16,00	750,0	29,53	4500	1,012	3,53	2,37
	AR 1863T K 3 1/4	AR1863KD/000		82,6	3,25	400,0	15,75	4500	1,012	2,12	1,42
ULTRA PERFORMANCE HOMOPOLYMER DELRIN® UP	UP 1863T SS K 3 1/4	UP1863SKD/000	18/SS873AB	82,6	3,25	457,2	18,00	3500	787	2,11	1,42
	UP 1863T SS K 4 1/2	UP1863SKG/000		114,3	4,50	457,2	18,00	3500	787	2,27	1,52
	UP 1863T SS K 7 1/2	UP1863SKL/000		190,5	7,50	609,6	24,00	3500	787	2,63	1,76
	UP 1863T SS K 12	UP1863SKN/000		304,8	12,00	609,6	24,00	3500	787	3,11	2,09
	UP 1863T SS K 16	UP1863SKJ/000		406,4	16,00	750,0	29,53	3500	787	3,47	2,33

(1) ACTUAL WIDTH CAN BE UP TO 0,5% GREATER THAN NOMINAL WIDTH

Standard packaging: Rolls of 3,048 m (10 feet)