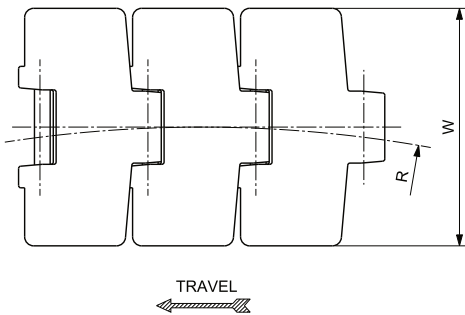
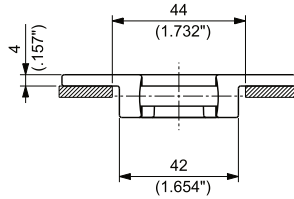
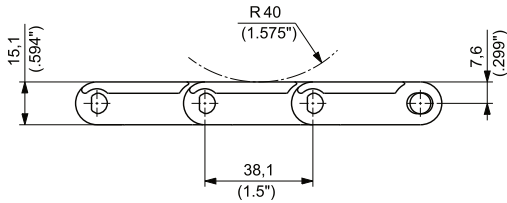


**MAGNETIC
REDUCED PLATE GAP
PITCH 1 1/2"(38,1 mm)
THICKNESS 4 mm (0.157")
HINGE 42 mm (1.654")**



Materials
see page 12



Sprockets
see pages 147+148



Corner tracks
see pages 294



Applications
see page 22

MATERIALS		ITEM DESCRIPTION	PART NUMBER	WIDTH W		PLATE THICKNESS		SIDE FLEXING RADIUS		WORKING LOAD (25°C/77°F)		WEIGHT	
Plate	Pin			mm	inch	mm	inch	mm	inch	N	lbs	kg/m	lbs/ft
ULTRAPERFORMANCE HOMOPOLYMER DELTRIN® UP	MAGNETIC STAINLESS STEEL	UP 880M RGK 3 1/4	UP880MRGKD/000	82,6	3.25	4,0	0.16	500,0	19.69	2000	450	0,98	0.66
		UP 880M RGK 83,8	UP880MRGKRA/000	83,8	3.30	4,0	0.16	500,0	19.69	2000	450	0,99	0.67
		UP 880M RGK 4 1/2	UP880MRGKG/000	114,3	4.50	4,0	0.16	500,0	19.69	2000	450	1,12	0.75
SPECIAL DELTRIN® REINFORCED WITH KEVLAR® DK2	MAGNETIC STAINLESS STEEL	D2K 880M RGK 3 1/4	D2K880MRGKD/000	82,6	3.25	4,0	0.16	500,0	19.69	2000	450	0,97	0.65
		D2K 880M RGK 83,8	D2K880MRGKRA/000	83,8	3.30	4,0	0.16	500,0	19.69	2000	450	0,98	0.66
		D2K 880M RGK 4 1/2	D2K880MRGKG/000	114,3	4.50	4,0	0.16	500,0	19.69	2000	450	1,12	0.75
NEW ECOLOGICAL FRICTION ABATING THERMOPLASTIC e-F.A.S.T.	MAGNETIC STAINLESS STEEL	EF880M RGK 3 1/4	EF880MRGKD/000	82,6	3.25	4,0	0.16	500,0	19.69	2000	450	0,97	0.65
		EF880M RGK 83,8	EF880MRGKRA/000	83,8	3.30	4,0	0.16	500,0	19.69	2000	450	0,98	0.66
		EF880M RGK 4 1/2	EF880MRGKG/000	114,3	4.50	4,0	0.16	500,0	19.69	2000	450	1,12	0.75
ABRASION RESISTANT POLYAMIDE ⁽¹⁾ AR	MAGNETIC STAINLESS STEEL	AR880M RGK 4 1/2	AR880MRGKG/000	114,3	4.50	4,0	0.16	500,0	19.69	2000	450	1,08	0.73

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