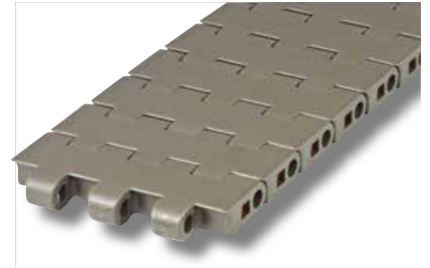
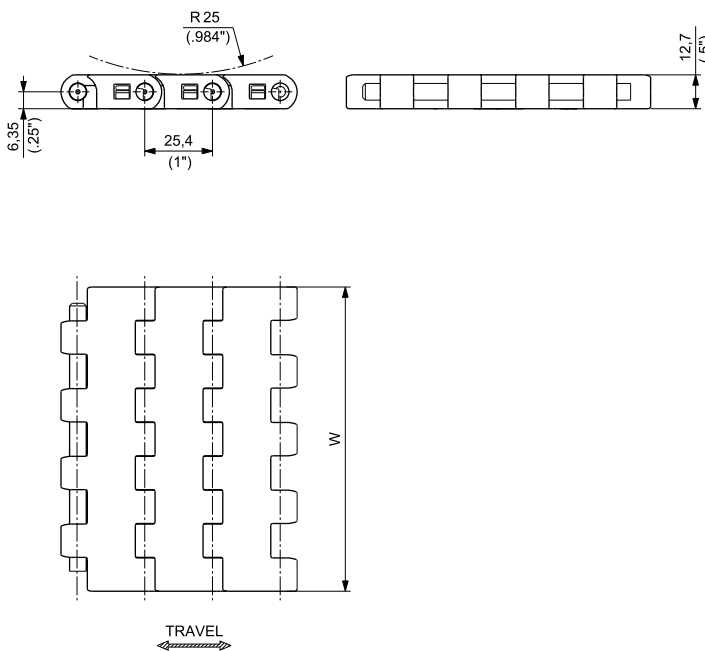


12,7 mm (0.5") THICKNESS SOLID TOP

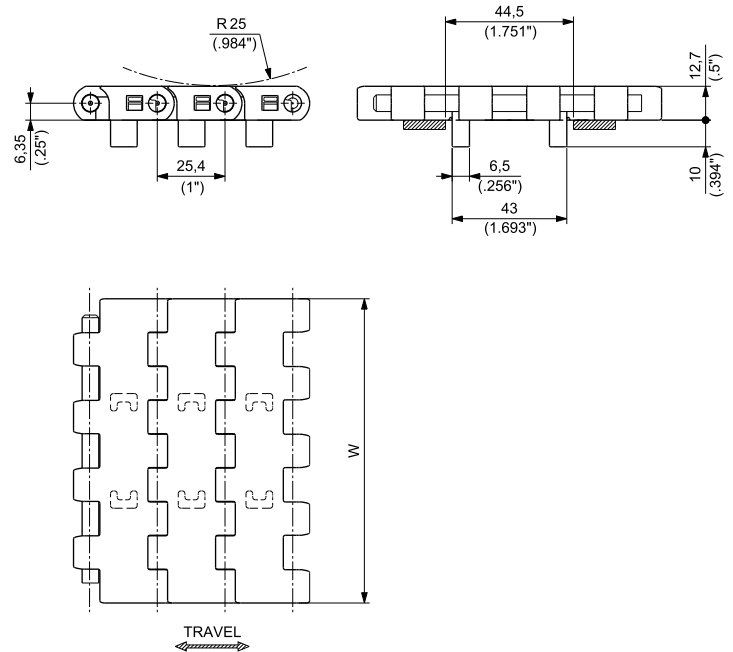
Completely closed surface, no gap between modules, even when engaging on the sprockets. Particularly suitable for glass products.



VERSION WITHOUT TRACKING GUIDE



VERSION WITH TRACKING GUIDE



Materials
see page 12



Sprockets
see pages 243+245



Applications
see page 24

MATERIALS		VERSION	ITEM DESCRIPTION	PART NUMBER	WIDTH W		PLATE THICKNESS		WORKING LOAD (25°C/77°F)		WEIGHT	
Plate	Pin				mm	inch	mm	inch	N	lbs	kg/m	lbs/ft
ULTRA PERFORMANCE HOMOPOLYMER DELRIN® UP			USP UP 325	USPUPKD/000	82,6	3.25	12,7	0.50	2500	562	1,27	0.86
			USP UP 450	USPUPKG/000	114,3	4.50	12,7	0.50	3430	771	1,73	1.16
			USP UP 750	USPUPKL/000	190,5	7.50	12,7	0.50	5710	1284	2,83	1.90
SPECIAL DELRIN® REINFORCED WITH KEVLAR® DK2™	PBT	WITHOUT TRACKING GUIDE	USP D2K 325	USPD2KKD/000	82,6	3.25	12,7	0.50	2500	562	1,27	0.86
			USP D2K 450	USPD2KKG/000	114,3	4.50	12,7	0.50	3430	771	1,73	1.16
			USP D2K 750	USPD2KKL/000	190,5	7.50	12,7	0.50	5710	1284	2,83	1.90
ABRASION RESISTANT POLYAMIDE ⁽¹⁾ AR			USP AR 325	USPARKD/000	82,6	3.25	12,7	0.50	2500	562	1,23	0.82
			USP AR 450	USPARKG/000	114,3	4.50	12,7	0.50	3430	771	1,67	1.12
			USP AR 750	USPARKL/000	190,5	7.50	12,7	0.50	5710	1284	2,73	1.83
ULTRA PERFORMANCE HOMOPOLYMER DELRIN® UP			USPG UP 325	USPGUPKD/000	82,6	3.25	12,7	0.50	2500	562	1,27	0.86
			USPG UP 450	USPGUPKG/000	114,3	4.50	12,7	0.50	3430	771	1,73	1.16
			USPG UP 750	USPGUPKL/000	190,5	7.50	12,7	0.50	5710	1284	2,83	1.90
SPECIAL DELRIN® REINFORCED WITH KEVLAR® DK2™	PBT	WITH TRACKING GUIDE	USPG D2K 325	USPGD2KKD/000	82,6	3.25	12,7	0.50	2500	562	1,27	0.86
			USPG D2K 450	USPGD2KKG/000	114,3	4.50	12,7	0.50	3430	771	1,73	1.16
			USPG D2K 750	USPGD2KKL/000	190,5	7.50	12,7	0.50	5710	1284	2,83	1.90
ABRASION RESISTANT POLYAMIDE ⁽¹⁾ AR			USPG AR 325	USPGARKD/000	82,6	3.25	12,7	0.50	2500	562	1,23	0.82
			USPG AR 450	USPGARKG/000	114,3	4.50	12,7	0.50	3430	771	1,67	1.12
			USPG AR 750	USPGARKL/000	190,5	7.50	12,7	0.50	5710	1284	2,73	1.83

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

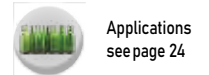
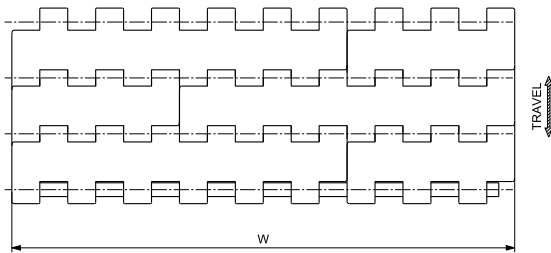
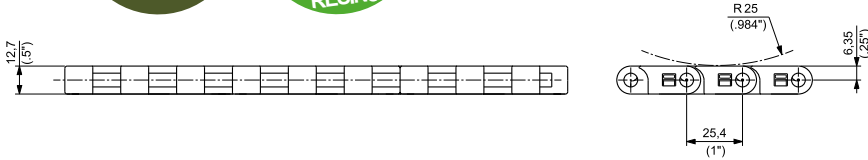


Standard packaging:
Rolls of 3,048 m (10 feet)

12,7 mm (0.5") THICKNESS SOLID TOP

Completely closed surface, no gap between the modules, even when engaging on the sprockets. Particularly suitable for glass products.

- Belt widths: 154,2 mm (6") or wider in 76,2 mm (3") increments
- Working Load (at 25°C/77°F): 30000 N/m (2400 lbs/ft) for **UP**, **DK2™** and **AR** materials
- Belt weight: 13,93 kg/m² (2.85 lbs/ft²) for **UP** and **DK2™** materials
13,40 kg/m² (2.74 lbs/ft²) for **AR** material



WIDTH W		MATERIALS			Pin
		Module			
mm	inch	UP ULTRA PERFORMANCE HOMOPOLYMER DELRIN®	DK2™ SPECIAL DELRIN® REINFORCED WITH KEVLAR®	AR ABRASION RESISTANT POLYAMIDE ⁽¹⁾	PBT
		PART NUMBER	PART NUMBER	PART NUMBER	
152,20	6.0	USPUP006	USPD2K006	USPAR006	PBT
228,60	9.0	USPUP009	USPD2K009	USPAR009	
304,80	12.0	USPUP012	USPD2K012	USPAR012	
381,00	15.0	USPUP015	USPD2K015	USPAR015	
457,20	18.0	USPUP018	USPD2K018	USPAR018	
533,40	21.0	USPUP021	USPD2K021	USPAR021	
609,60	24.0	USPUP024	USPD2K024	USPAR024	
685,80	27.0	USPUP027	USPD2K027	USPAR027	
762,00	30.0	USPUP030	USPD2K030	USPAR030	
838,20	33.0	USPUP033	USPD2K033	USPAR033	
914,40	36.0	USPUP036	USPD2K036	USPAR036	
996,60	39.0	USPUP039	USPD2K039	USPAR039	
1066,80	42.0	USPUP042	USPD2K042	USPAR042	
1143,00	45.0	USPUP045	USPD2K045	USPAR045	
1219,20	48.0	USPUP048	USPD2K048	USPAR048	
1295,40	51.0	USPUP051	USPD2K051	USPAR051	
1371,60	54.0	USPUP054	USPD2K054	USPAR054	
1447,80	57.0	USPUP057	USPD2K057	USPAR057	
1524,00	60.0	USPUP060	USPD2K060	USPAR060	

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

Belt wider than 1524 mm (60") are available in 76,2 (3") increments.
To identify the Part Numbers, please substitute the last three digits of the PN with the desired width.
Example: for a 63" wide belt (=60+3 inches), the PN for UP material is "USPUP063".



Standard packaging:
Belts are supplied in the length requested by the customer.