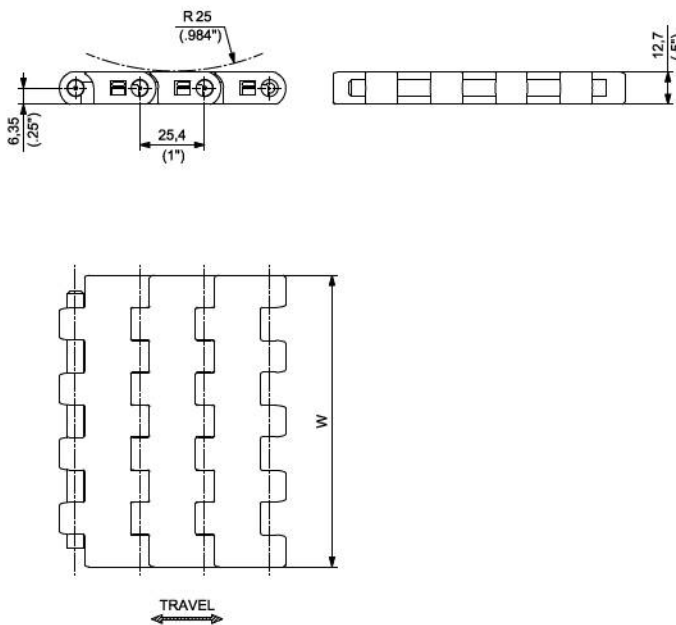


12,7 mm (0.5") THICKNESS
SOLID TOP

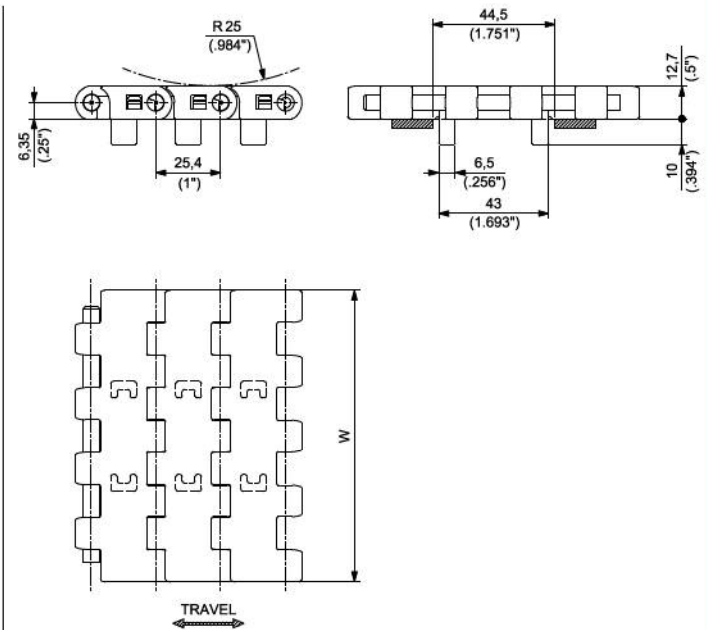
Completely closed surface, no gap between modules, even when engaging on the sprockets. Particularly suitable for glass products.



VERSION WITHOUT TRACKING GUIDE



VERSION WITH TRACKING GUIDE



MATERIALS		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	PBT	WITHOUT TRACKING GUIDE	USP UP 325	USPUPKD/000	82,6	3.25	12,7	0.50	2500	171	1,27	0.86
			USP UP 450	USPUPKG/000	114,3	4.50	12,7	0.50	3430	235	1,73	1.16
			USP UP 750	USPUPKL/000	190,5	7.50	12,7	0.50	5710	391	2,83	1.90
SPECIAL DELRIN* REINFORCED WITH KEVLAR* UP²	PBT	WITHOUT TRACKING GUIDE	USP D2K 325	USPD2KKD/000	82,6	3.25	12,7	0.50	2500	171	1,27	0.86
			USP D2K 450	USPD2KKG/000	114,3	4.50	12,7	0.50	3430	235	1,73	1.16
			USP D2K 750	USPD2KKL/000	190,5	7.50	12,7	0.50	5710	391	2,83	1.90
ABRASION RESISTANT POLYAMIDE* AR	PBT	WITHOUT TRACKING GUIDE	USP AR 325	USPARKD/000	82,6	3.25	12,7	0.50	2500	171	1,23	0.82
			USP AR 450	USPARKG/000	114,3	4.50	12,7	0.50	3430	235	1,67	1.12
			USP AR 750	USPARKL/000	190,5	7.50	12,7	0.50	5710	391	2,73	1.83
ULTRA PERFORMANCE HOMOPOLYMER DELRIN* UP	PBT	WITH TRACKING GUIDE	USPG UP 325	USPGUPKD/000	82,6	3.25	12,7	0.50	2500	171	1,27	0.86
			USPG UP 450	USPGUPKG/000	114,3	4.50	12,7	0.50	3430	235	1,73	1.16
			USPG UP 750	USPGUPKL/000	190,5	7.50	12,7	0.50	5710	391	2,83	1.90
SPECIAL DELRIN* REINFORCED WITH KEVLAR* UP²	PBT	WITH TRACKING GUIDE	USPG D2K 325	USPGD2KKD/000	82,6	3.25	12,7	0.50	2500	171	1,27	0.86
			USPG D2K 450	USPGD2KKG/000	114,3	4.50	12,7	0.50	3430	235	1,73	1.16
			USPG D2K 750	USPGD2KKL/000	190,5	7.50	12,7	0.50	5710	391	2,83	1.90
ABRASION RESISTANT POLYAMIDE* AR	PBT	WITH TRACKING GUIDE	USPG AR 325	USPGARKD/000	82,6	3.25	12,7	0.50	2500	171	1,23	0.82
			USPG AR 450	USPGARKG/000	114,3	4.50	12,7	0.50	3430	235	1,67	1.12
			USPG AR 750	USPGARKL/000	190,5	7.50	12,7	0.50	5710	391	2,73	1.83

*Actual width is larger than the nominal width.

