Multi-Ply Conveyor Belting



Constructed with an internal layer of strong, woven fabric surrounded by protective top and bottom covers. Replace a worn or damaged conveyor belt to prevent belt malfunction and conveyor downtime. Belts priced by the foot; minimum order quantity of 15 ft. All belts on this page are black; additional color options available on Grainger.com.

Low-Friction—Coated to reduce friction so items can slide freely when diverted. It can also travel under accumulated items without damaging them.

Light-Duty—Suitable for conveying lightweight packages with intermittent use

High-Grip—Textured or coated to increase friction between the belt surface and conveyed items. Suitable for moving items up an incline or keeping items from sliding side-to-side on the belt.

Oil-Resistant—Resists absorbing oils from conveyed items or production environments. Suitable for manufacturing facilities and similar applications with oil exposure.

Low-Stretch—Resists stretching and reduces the chance that the belt will move or slip during conveying tasks. Suitable for applications that

require proper belt tension as items are conveyed.

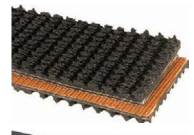
Extreme-Temperature—Withstands exposure to very high or very low temperatures. Suitable for conveying very hot or very cold items and for moving items in industrial refrigerators, freezers, or ovens.

Fire-Retardant—Coated to resist ignition when exposed to flames. Suitable for environments with flammable materials, such as grain elevators and wood shops.

Heavy-Duty—Can withstand demanding conveying applications with heavy loads or continuous use.

Cleated—Has raised ridges that grab items more effectively than high-grip belting. Suitable for moving loose items up a steep incline while preventing them from rolling or sliding off the belt edge.

High-Grip



Oil-Resistant



Cleated



Conveyor Belt Malbrid Televier Televier	tasks. Suitadi	e ioi app	lications	llial												
Bet Marferia Thickness Jumefer Tension Top Surface Item No. Ite	Convoyor	Polt	Minimum	Maximum		6"W	8"W	10"W	12"W	14"W	16"W	18"W	20"W	24"W	30"W	36"W
					Top Surface	Item No.										
The color																
Common C	PVC															
PVC Main 1/s in 60 pw Smooth 36Ta33 36Ta34 36Ta35 36Ta36 36Ta36 36Ta36 36Ta36 36Ta36 36Ta37 36Ta38 36Ta39 36Ta40 36Ta41 36Ta42 36Ta43 36Ta44 36Ta45 36Ta46 36Ta46		7/64 in	3 in	120 piw	Friction	36TA03	36TA04	36TA05	36TA06	36TA07	36TA08	36TA09	36TA10	36TA11	36TA12	36TA13
High-Grigh High-Grigh High Sin 100 plw Embossed 36TK39 36TK37 36TK38 36TK39 36TK40 36TK41 36TK42 36TK41 36TK45 36TK46 36TK45 36TK46 36TL67 36TL			1.17.1													
Polyester Min Zin 100 plw Embossed 36TK39 36TK39 36TK39 36TK39 36TK39 36TK40 36TK41 36TK42 36TK42 36TK44 36TK45 36TK46 36TK45 36TK46 3		5∕64 IN	1 ½ in	60 piw	Smooth	361A33	361A34	361A35	361A36	361A37	361A38	361A39	361A4U	361A41	361A42	361A43
Polyester Poly	High-Grip	1/ :	0 :	100 :	Fachanana	OCTVOC	0071/07	OCTVOO	OCTIVOO	OCTIV 40	OCTIVAA	OCTIV 40	0.000	OCTVAA	OCTVAE	OCTVAC
Part																
	Polyester															
Pyc																
PVC Main 1 kin 100 piw Pebbledp 361Fe96 361Fe97 361Fe98 361Fe91 36																
Serie	PVC:															
Ser Rubber Ser In 2 in 150 piw Roughtop 36RV29 36RV29 36RV30 36RV31 36RV32 36RV31 36RV32 36RV33 36RV34 36RV35 36RV36 36RV37 36RV38 36RV38 36RV39 36RV39 36RV31 36RV32 36RV31 36RV32 36RV31 36RV32 36RV33 36RV34 36RV32 36RV33 36RV34 36RV35 36RV36 36RV37 36RV38 36RV38 36RV38 36RV38 36RV38 36RV38 36RV38 36RV38 36RV38 36RV39 36RV38 36RV3																
Sign 1																
Oil-Resistant																
Mitrile Rubber Mitr	Oil-Resistant	710111	2 /2 !!!	100 piii	V 10p	0011201	0011200	0011200	00.1200	0011201	0011202	0011200		0011200	0011200	0011201
Militar Mili		1/8 in	4 in	200 piw	Friction	36RX30	36RX31	36RX32	36RX33	36RX34	36RX35	36RX36	36RX37	36RX38	36RX39	36RX40
Nitrile Rubber Main 150 piw Smooth 36TJ/5 36TJ/6 36TJ/7 36TJ/8 36T														36TC17		
Polyster 12 in 220 piw Smooth 36RV59 36RV61 36RV62 36RV63 36RV64 36RV63 36RV64 36RV65 36RV65 36RV67 36RV68 36RV67 36RV68 36RV67 36RV68		1/8 in	4 in			36TJ75	36TJ76	36TJ77	36TJ78		36TJ80	36TJ81	36TJ82		36TJ84	36TJ85
March Marc		1/4 in	10 in	220 piw	Smooth	36RT26	36RT27	36RT28	36RT29	36RT30	36RT31	36RT32	36RT33	36RT34	36RT35	36RT36
Polyester Process Pr		5/16 in	12 in	220 piw		36RV59	36RV60	36RV61	36RV62	36RV63	36RV64	36RV65	36RV66	36RV67	36RV68	36RV69
Polyester Poly		3% in	12 in	220 piw	Smooth	36RU83	36RU84	36RU85	36RU86	36RU87	36RU88	36RU89	36RU90		36RU92	
Polyester		13/32 in	16 in	330 piw	Smooth	36RT41		36RT43	36RT44	36RT45	36RT46	36RT47	36RT48	36RT49	36RT50	36RT51
PVC %4 in 150 piw Waffle Top 36TH84 36TH85 36TH86 36TH87 36TH88 36TH89 36TH90 36TH91 36TH92 36TH93 36TH94		3∕16 in														
PVC																
PVC Mode M																
PVC		%4 in	4 in	150 piw	Cover	36TF57	36TF58	36TF59	36TF60	36TF61	36TF62	36TF63	36TF64	36TF65	36TF66	36TF67
Extreme-Temperature Tight In 150 pile Cover 36RV44 36RV45 36RV46 36RV47 36RV48 36RV49 36RV50 — 36RV52 36RV53 36RV54 36RV54	Low-Stretch			100												
Extreme-Temperature	PVC															
PDM Rubber Fire-Retardant Fire-Ret	Fortunes Transport		4 In	150 piw	Cover	36HV44	36HV45	36HV46	36HV47	36HV48	36HV49	368750		36HV52	36HV53	36KV54
FPDM Rubber Holing Holin	Extreme-Tempe		10:	000 -:	0	000777	000770	000770	OCDTOO	OCDT04	OCDTOO	OCDTOO	OCDUAL	OCDTOE	OCDTOC	OCDT07
Ser Rubber 16 in 18 in 330 piw Smooth 36RT66 36RT67 36RT68 36RT67 36RT68 36RT61 36RT62 36RT63 36RT64 36RT65 36RT65 36RT65 36RT65 36RT65 36RT65 36RT65 36RT67 36RY76 36RY77 36RY76 36RY76 36RY76 36RY77 36RY76 36RY76 36RY77 36RY78 36RY77 36RY78 36RY78 36RY78 36RY78 36RY78 36RY98 36RY99 36RY99																
Serial Processes Serial Proc						36DT56										
Fire-Retardant																
PVC		74 111	12 111	220 piw	GIIGVIOII	3011100	3011107	3011100	3011103	3011170	3011171	3011172	3011173	3011174	3011173	3011170
Heavy-Duty		1/4 in	7 in	200 niw	Cover	36R7/12	36R7//3	36R7//	36R7//5	36R7/I6	36R7//7	36R7//8	36R7/0	36R750	36R751	36R752
PVC		74 111	7 111	200 piw	00001	0011242	00112-40	0011244	0011240	0011240	00112-77	0011240	00112-43	0011200	0011201	OUITEUE
Sear		5/64 in	1 in	100 niw	Bare	36TD45	36TD46	36TD47	36TD48	36TD49	36TD50	36TD51	36TD52	36TD53	36TD54	36TD55
Ser Ser																
Ser Ser																
136 136	CDD Dubber															
\(\frac{1}{\sqrt{2}}\) \(\frac{1}{2}\) \(\	SOK KUDDEr															
Series S			16 in				36RR60	36RR49	13E771	36RR63				36RR67	36RR68	36RR69
Cleated		9/16 in	20 in			36RR74	36RR75	36RR76	36RR77	36RR78	36RR79	36RR80	36RR81	36RR82	36RR83	36RR84
Nitrile Rubber \$\frac{\frac{\frac{\frac{\frac{\frac{\frac{\text{N}}{\frac{\text{N}}{\text{E}}}}}{\frac{\frac{\text{N}}{\text{E}}}}{\frac{\text{N}}{\text{E}}} \ \ \frac{10 in}{\frac{\text{N}}{\text{E}}} \ \ \frac{220 piw}{\text{Evron}} \ \ \frac{\text{Chevron}}{\text{36RT92}} \ \ \ \frac{36RT94}{\text{36RV91}} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Cleated															
Nitrile Rudder 5/16 in 12 in 330 piw Chevron 36RV89 36RV90 36RV91 36RV92 36RV93 36RV94 36RV95 36RV95 36RV96 36RV97 36RV98 36RV99	Nitrile Rubber													_	_	_
9/16 IN 12 IN 330 PIW CHEVRON 30KV89 30KV90 30KV91 30KV92 30KV93 30KV94 30KV95 30KV95 30KV95 30KV95 30KV95																
% in 18 in 330 piw Chevron 36RT11 36RT12 36RT13 36RT14 36RT15 36RT16 36RT17 36RT18 36RT19 36RT20 36RT21																
		3⁄8 in	18 in	330 piw	Chevron	36RT11	36RT12	36RT13	36RT14	36RT15	36RT16	36RT17	36RT18	36RT19	36RT20	36RT21