



Part #5-3502

3 Ply 225 1/8 X Bare MOR

Specs:

Color:

Black

Nominal OAG:

.250 +/- .030"

Cover Thickness:

1/8"

Plies:

3

Fabric:

Polyester/Nylon

Minimum Pulley:

10"

Top Surface:

Smooth

Bottom Surface:

Bare

Compound:

MOR

Working Tension:

225 lbs. PIW

Elongation:

Less than 4%

Weight PIW / Ft:

.140 lbs./PIW

Working Temp:

-20F to 225F

Joining Method:

Lap splice/Lacing



Mulhern Belting's 5-3502 is built for durability and performance. This 3-ply 225 lb. belt features a moderate oil-resistant top cover and a low-friction bare bottom for use on slider beds and metal pans. It is a top choice to navigate small pulleys in demanding recycling and bulk material handling environments. The 3 ply construction is ideal for fastener retention and endless fabrication.

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Common Recycling Fabrications



Metal Clad



Sidewall



Cleats



Lug Patterns

Popular Recycling Belt Specifications

Appearance	Part #	Description	Ply	Nominal OAG	Comp.	Min. Pull	PIW	Temp.
	2-1121	B1200 COS	1	.135"	PVC	3"	120	20F-180F
	2-1151	B1500 COS	1	.160"	PVC	3"	150	20F-180F
	2-1201	B2000 COS	1	.205"	PVC	6"	200	20F-180F
These belts feature an interwoven carcass with a smooth PVC top cover. The bottom cover is brushed for a low coefficient of friction. These specifications can be fabricated with cleats and other profiles for incline applications.								
	4-4700	R1200 URETHANE-NOVEX	1	.187"	URETHANE	4"	120	0F-185F
	4-4680	R900 URETHANE-NOVEX	1	.125"	URETHANE	2"	90	0F-185F
These belts feature the toughest urethane top cover on an interwoven carcass. The bottom cover is bare for a low coefficient of friction. The top cover is highly abrasion and gouge resistant. Both specifications can be fabricated with cleats and other profiles for incline applications.								
	4-4002	150 1/32 x BARE	2	.125"	SBR	4"	150	-20F-250F
	5-1111	150 1/32 x 1/32 STD	2	.150"	SBR	4"	150	-20F-250F
Both of these belts are cost competitive general conveying belts. The SBR compound is wear resistant. 4-4002 features a bare bottom cover for slider belts and 5-1111 (not pictured) has a 1/32" bottom cover for roller beds. They can both be fabricated with cleats and other profiles for incline applications.								
	5-2502	220 1/8 x BARE MOR	2	.219"	MOR	12" to 16"	220	-20F-225F
	5-2702	220 3/16 x BARE MOR	2	.300"	MOR	12" to 16"	220	-20F-225F
	5-3702	330 3/16 x BARE MOR	3	.350"	MOR	12" to 18"	330	-20F-225F
These belts feature a bare bottom cover for slider bed applications and an MOR compound for Moderate Oil Resistance. Both can be fabricated with cleats and other profiles for incline applications.								
	5-7531	220 1/8 x 3/32 CI SBR	2	.570"	SBR	12" to 16"	220	-20F-250F
	5-7532	220 1/8 x 3/32 CI MOR	2	.570"	MOR	12" to 16"	220	-20F-225F
These specifications feature a raised profile for incline conveying. See the Cleated Incline pictured left for the complete profile. Neither belt is appropriate for a slider bed. 5-7532 is MOR for Moderate Oil Resistance.								
	5-8502	330 1/8 x BARE CI MOR	3	.570"	MOR	14" to 18"	330	-20F-225F
	5-8531	330 1/8 x 3/32 CI SBR	3	.595"	SBR	14" to 18"	330	-20F-250F
	5-8532	330 1/8 x 3/32 CI MOR	3	.595"	MOR	14" to 18"	330	-20F-225F
These specifications feature a raised profile for incline conveying. See the Cleated Incline pictured left for the complete profile. 5-8502 (not pictured) is moderately oil resistance and features a bare bottom for slider bed applications. 5-8531 has a 3/32nd bottom cover and is made from a tough RMA Grade 2 compound.								



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