

RUBBER BELTING - Elevator & Conveyor

This heavy-duty plied rubber constructed belt is ideal for bucket elevators or conveyors handling oil-treated grain, crushed soybeans and other material where, animal or vegetable fats are a deteriorating factor and where combustion properties are a concern. The belt construction meets and exceeds safety standards established by OSHA for static conductivity and MSHA for flame resistant properties. All belts USA made.

Product Construction: Plied Polyester/Nylon fabric w/ NBR formulated Grain Handling Compound.

Special Standards: Fire resistant to MSHA 2G/ASTM D378. Static Resistivity to ISO 284.

Top / Bottom Cover: 1/16" Smooth Rubber, Black



RUB 220 2 PLY, 1/16 x 1/16 SOR-SC-FR
(EP400/2 1.5 + 1.5 NBR)



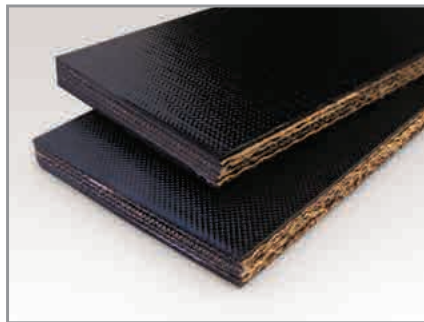
RUB 330 3 PLY, 1/16 x 1/16 SOR-SC-FR
(EP600/3 1.5 + 1.5 NBR)



RUB 440 4 PLY, 1/16 x 1/16 SOR-SC-FR
(EP600/3 1.5 + 1.5 NBR)



RUB 600 3 PLY, 1/16 x 1/16 SOR-SC-FR
(EP1050/3 1.5 + 1.5 NBR)



RUB 800 4 PLY, 1/16 x 1/16 SOR-SC-FR
(EP1400/4 1.5 + 1.5 NBR)

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STYLE	Rated Working Tension, lbs / in.	Rated Working Tension, N/ mm	Nominal Overall Gauge, in.	Nominal Overall Gauge, mm	Nominal Weight, lbs. sq/ft	Nominal Weight, #PIW	Nominal Weight, kg/ sq.m	Minimum Pulley, in.	Minimum Pulley, mm	Maximum Bucket Proj., in.*	Maximum Bucket Proj., mm*	Temp. Range F*	Temp. Range C*
RUB 220	220	40	.225	6.5	1.74	.145	8.4	12	305	6	153	-30° to 200°	-35° to 93°
RUB 330	330	60	.340	8.6	2.10	.175	10.0	14	356	8	203	-30° to 200°	-35° to 93°
RUB 440	440	80	.365	9.3	2.40	.200	11.7	18	457	10	254	-30° to 200°	-35° to 93°
RUB 600	600	105	.375	9.5	2.45	.205	13.0	18	457	12	305	-30° to 200°	-35° to 93°
RUB 800	800	140	.460	11.7	2.88	.240	15.0	24	610	14	356	-30° to 200°	-35° to 93°

* Maximum Bucket Projections based on Agricultural Applications.

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