





Request a Ouote

#52: 3-PLY BROWN NITRILE ROUGH TOP CONVEYOR BELT

Oil, grease and chemical resistant NBR. Cover is resistant to a wide range of chemicals and hydrocarbons and is very impact resistant, and somewhat cut and gouge resistant. Bottom is RFL treated polyester fabric offering low coefficient of friction. Flexible, high-strength RFL treated polyester/nylon fabric, which offers reduced edge fray and superior fastener holding. General industrial applications, incline/decline package conveying. Very useful in metal stamping EOL applications where high-speed indexing and water-based drawing compound are involved.

PLIES: 3 | TOP COVER: BROWN ROUGH TOP NBR RUBBER | BOTTOM COVER: BARE RFL FABRIC

Tags: Bulk Product Conveying, Distribution Centers, General Conveying, Horticultural, Incline, Industrial, Material Handling, Metal Parts, Mineral Oil, Nuts and Seeds, Packaging, Recycling, Troughed Applications, Turn Applications, Vegetable Oil, Vegetable Products

TECHNICAL DATA

BELT THICKNESS:	7 mm	0.275"	
PULLEY DIAMETER (MIN.):	63.5 mm	2.5"	
PULLEY DIAMETER (MIN.) BACK FLEXING:	mm	п	
BELT WEIGHT:	kg/m²	1.2 lb/ft²	
PRODUCTION WIDTH:	mm	72"	
BREAKING STRENGTH:			
TENSION FOR 1% ELONGATION:		150 lbs/in	
MAX. ADMISSIBLE BELT TENSION (EQUAL TO 1.8% STRETCH):			
OPERATING TEMPERATURE:	-18° to 121° C	0° to 250° F	
BELT CONSTRUCTION			
TOP MATERIAL COVER:	NBR Rubber		
SURFACE FINISH:		Rough Top	
PROPERTY:			
COLOR:		Brown	
BOTTOM COVER MATERIAL:	Bare RFL Fabric		
SURFACE FINISH:			
COLOR:			

BELT FABRIC

Suitable for Metal Detector

Abrasion Resistant

TOP PLY:

INNER PLIES:	POLYESTER / NYLON		
BOTTOM PLY:			
TOTAL NO. OF PLIES	3		
BELT CHARACTER	ISTICS	YES	NO
Permanently Anti-Static			×
Nosebar Suitable			×
Powerturn Suitable		\checkmark	
Slider Bed Suitable		\checkmark	
Troughed Application Su	uitable	\checkmark	
FDA / USDA Approved			×
Low Noise			×
Flame Retardant			×

POLYESTER / NYLON