





Request a Quote



Request a Sample

## **TECHNICAL DATA**

## #55: 3-PLY BLUE CARBOX ROUGH TOP CONVEYOR BELT

This is the most abrasion resistant of all the rough top belts, which makes it the most cost effective solution to the roughest and most abrasive applications. It incorporates the added benefits of chemical, oil and grease resistance. It is used extensively in metal stamping, corrugated paper manufacturing, paper converting and woodworking applications.

## PLIES: 3 | TOP COVER: BLUE ROUGH TOP CARBOXYLATED NITRILE | BOTTOM COVER: BARE RFL FABRIC

Tags: Abrasion Resistant, Animal Fats, Bulk Product Conveying, General Conveying, Horticultural, Incline, Industrial, Material Handling, Metal Parts, Mineral Oil, Packaging, Recycling, Troughed Applications, Turn Applications, Vegetable Oil, Vegetable Products

## **BELT FABRIC**

BELT THICKNESS:	7.5 mm	0.295"	TOP PLY:	POLYESTER / NYLON		
PULLEY DIAMETER (MIN.):	76 mm	3"	INNER PLIES:	POLYESTER / NYLON		
PULLEY DIAMETER (MIN.) BACK FLEXING:	mm	п	BOTTOM PLY: TOTAL NO. OF PLIES	POLYESTER / NYLON		
BELT WEIGHT:	kg/m²	1.5 lb/ft <sup>2</sup>	BELT CHARACTERISTICS			
PRODUCTION WIDTH:	mm	72"				
BREAKING STRENGTH:					YES	NO
TENSION FOR 1%		150 lbs/in	Permanently Anti-Static			×
ELONGATION:			Nosebar Suitable			×
MAX. ADMISSIBLE BELT			Powerturn Suitable		$\checkmark$	
TENSION (EQUAL TO 1.8% STRETCH):			Slider Bed Suitable		$\checkmark$	
OPERATING TEMPERATURE:	-29° to 121° C	-20° to 250° F	Troughed Applicatio	n Suitable	$\checkmark$	
	_		FDA / USDA Approved			×
BELT CONSTRUCTION			Low Noise			×
TOP MATERIAL COVER:	Carboxylated Nitrile		Flame Retardant			×
SURFACE FINISH:	Rough Top		Suitable for Metal Detector			×
PROPERTY:			Abrasion Resistant		$\checkmark$	
COLOR:	Blue				÷	
BOTTOM COVER MATERIAL:	L: Bare RFL Fabric					

SURFACE FINISH:

COLOR: