





Request a Quote

## #19: 3-PLY HOT STOCK & WATER

Bare duck surface down for lowest possible friction for slider bed use, and up for deflector bar applications; ideal as slip-top belt for "stall" operations. Its true designed use is for conveying uncured rubber in tire plants with the cotton surface saturated with water.

PLIES: 3 | TOP COVER: WHITE BARE DUCK | BOTTOM COVER: FRICTION FABRIC

**Tags:** <u>Accumulation</u>, <u>Airports</u>, <u>General Conveying</u>, <u>Industrial</u>, <u>Material Handling</u>, <u>Plastics</u>, <u>Troughed Applications</u>, <u>Turn Applications</u>

## TECHNICAL DATA

COLOR:

TECHNICAL DATA				
BELT THICKNESS:	3.556 mm	0.14"		
PULLEY DIAMETER (MIN.):	63.5 mm	2.5"		
PULLEY DIAMETER (MIN.) BACK FLEXING:	mm	п		
BELT WEIGHT:	kg/m²	0.061 lb/ft <sup>2</sup>		
PRODUCTION WIDTH:	mm	72"		
BREAKING STRENGTH:				
TENSION FOR 1% ELONGATION:		90 lbs/in		
MAX. ADMISSIBLE BELT TENSION (EQUAL TO 1.8% STRETCH):				
OPERATING TEMPERATURE:	-40° to 121° C	-40° to 250° F		
DELT CONSTRUCTION				

BELT CONSTRUCTION	
TOP MATERIAL COVER:	Bare Duck
SURFACE FINISH:	
PROPERTY:	
COLOR:	White
BOTTOM COVER MATERIAL:	Friction Fabric
SURFACE FINISH:	

## **BELT FABRIC**

Abrasion Resistant

TOP PLY:	POLYESTER / COTTON
INNER PLIES:	POLYESTER / COTTON
BOTTOM PLY:	POLYESTER / COTTON
TOTAL NO. OF PLIES	3

## **BELT CHARACTERISTICS**

	YES	NO
Permanently Anti-Static		×
Nosebar Suitable		×
Powerturn Suitable	$\checkmark$	
Slider Bed Suitable	$\checkmark$	
Troughed Application Suitable	$\checkmark$	
FDA / USDA Approved		×
Low Noise		×
Flame Retardant		×
Suitable for Metal Detector		×