





Request a Quote



Request a Sample

## **TECHNICAL DATA**

## #125: PVC 150 BLACK CRESCENT TOP CONVEYOR BELT

Aggressive scoop pattern for high incline conveying. Crescent pattern creates hundreds of tiny "buckets" capable of conveying liquids along with solids. Conversely, the belt can be run in the opposite direction, and the upside-down crescents convey solids while draining off liquids. Belt operates smoothly and quietly on return. Good tubeveyor belt.

PLIES: 1 | TOP COVER: BLACK CRESCENT PVC | BOTTOM COVER: BLACK INTERWOVEN FABRIC

**Tags:** <u>Bulk Product Conveying</u>, <u>Fruits</u>, <u>General Conveying</u>, <u>Horticultural</u>, <u>Incline</u>, <u>Industrial</u>, <u>Material Handling</u>, <u>Packaging</u>, <u>Recycling</u>, <u>Troughed Applications</u>, <u>Turn</u> <u>Applications</u>, <u>Vegetable Oil</u>, <u>Vegetable Products</u>

## **BELT FABRIC**

BELT THICKNESS:	6.6 mm	0.26"	TOP PLY:	UNIPLY INTERWOVEN	1	
PULLEY DIAMETER (MIN.):	76.2 mm	3"	INNER PLIES:			
PULLEY DIAMETER (MIN.)	mm	н	BOTTOM PLY:			
BACK FLEXING:			TOTAL NO. OF	1		
BELT WEIGHT:	kg/m²	0.09 lb/ft <sup>2</sup>	PLIES	-		
PRODUCTION WIDTH:	1829 mm	72"	BELT CHARACTERISTICS YES NO			
BREAKING STRENGTH:						NO
TENSION FOR 1% ELONGATION:		150 lbs/in	Permanently Anti-S	tatic		×
MAX. ADMISSIBLE BELT			Nosebar Suitable			×
TENSION (EQUAL TO 1.8%			Powerturn Suitable		$\checkmark$	
STRETCH):			Slider Bed Suitable		$\checkmark$	
OPERATING TEMPERATURE:	-18° to 82° C	0° to 180° F	Troughed Application	on Suitable	$\checkmark$	
BELT CONSTRUCTION			FDA / USDA Approv	ed		×
TOP MATERIAL COVER:	PVC	:	Low Noise			×
SURFACE FINISH: Crescent		Flame Retardant			×	
PROPERTY:		Suitable for Metal D	Detector		×	
COLOR: Black		ck	Abrasion Resistant			×
BOTTOM COVER MATERIAL: Interwoven		rwoven Fabric				
SURFACE FINISH:		shed				
COLOR: Black						