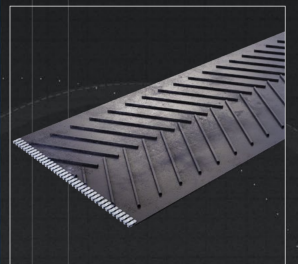


CHEVRON CLEATED REPLACEMENT BELTS

/ Collaborate / Create / Convey

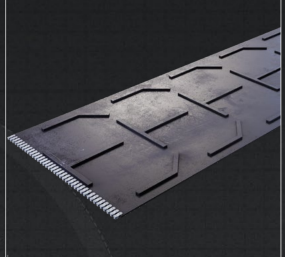
Fluent Conveyors offers a wide range of premium, well-constructed chevron conveyor belts at a market competitive price. Chevron conveyor belts come in a variety of cleat patterns including: open chevron, closed chevron, herringbone, U-shaped, cleat top, steep climb and more to meet the requirements of a wide variety of material applications.

WIDE VARIETY OF CLEAT PATTERNS



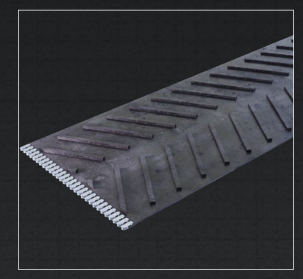
Each application required the correct cleat pattern to ensure optimal conveyance. We offer both custom and in-stock cleat patterns.

INTEGRALLY MOLDED CHEVRON BELTS



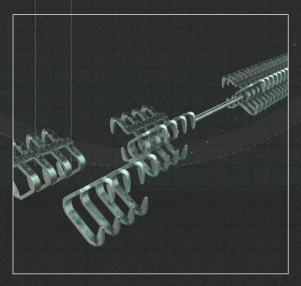
Heavy duty belts provide smooth, reliable product delivery in demanding incline applications. Constructions available with various cover gauges, compounds and with or without center support ribs.

CHEVRON OPTIONS FOR 100'S OF INDUSTRIES



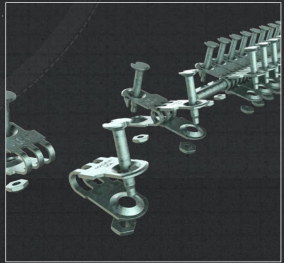
Mining, recycling, food processing, bio-fuel, OCC, carpet, e-waste, manufacturing, MSW, paper, plastics, single steam textiles and more!

ALLIGATOR HINGED & TOOTH SPLICES



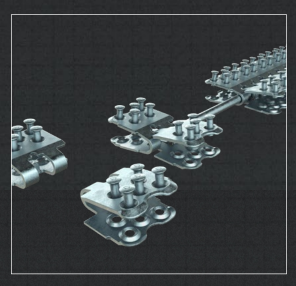
Alligator splicing is ideal for easy, economical installation of a low-profile belt splice. Available in continuous lengths, the system fits any belt width and provides uniform tension across the full belt width. Minimum pulley diameters range from 1" to 14". Installation can be done with mechanical tooling or a hammer.

BOLT PLATE & HINGED SPLICES



Bolt hinged splices are ideal for belt conveyor applications subject to length adjustments because the joint can be separated easily by removing the hinge pin.

RIVET PLATE & HINGED SPLICES



Rivet Plate Fastening System is recommended for high tension applications using rubber-plied and PVC solid woven belting and for worn belts unfit for vulcanized splices, delivering performance & longevity.

Technical Specifications & Belt Modification Options

Please note not all belts can be configured with each option.

70			
The state of the s	 Rubber 	• SBR	 Polyurethane
Core Base Belt Options	 Neoprene 	• Butyl	 Additional Options May Be Available
	Nitrile (FDA/USDA)	• PVC	Available
	30	* * * * * * * * * * *	8 9 (E) 90 9 4 8 64 C
Chevron Cleated Profile Options	 Standard Cleat Top 	The Big Horn	• Fablift
	Mini Cleat Top	The Bull Horn	 Longhorn
	Multi-Chev	 Fabclimb 	 100's Of More Options Available
	* * * * * * * * *	* * * * * * * * * *	THE RESERVE TO SERVE
Belt Ply Options	• 1 Ply	• 4 Ply	\$ \$ (+) +> 4 6 1+ 1
	• 2 Ply	Additional Options Upon	6 (8) (8) (8) (8 (8) (8)
	• 3 Ply	Request	
	 Rivet Plate & Hinged 	Alligator Hinged & Clips	
Splice Options	 Bolt Hinged & Plate 	 Vulcanized 	
	Superscrew	Recessed	
	* * * * * * *	* * * * * * * *	g (a, (a) (a) (a) (b) (b) (b)
	(e) (f) A (c) (c) (e) (e)		* 130 181 18 18 18 18 18
	Mining	Carpet Recycling	Mixed Solid Waste (MSW)
	 Manufacturing 	E-Waste Recycling	Cardboard (OCC) Recycling
Industries	 Food Processing 	Glass Recycling	Single Stream Recycling
	Bio-Fuel	 Paper Recycling 	Textile Recycling
	Recycling	 Plastics Recycling 	
Materials Applications	• 3-7 Plastic	 Gravel 	 Paperboard
	 Aluminum 	• Hay	• PET
	• Bagasse	• HDPE	 Potatoes
	• Beets	Iron Ore	 Rubber
	Bio-Waste	• LDPE	Single Stream
	 Bulk Materials 	Medical Waste	• Stover
	 Coal, Dirt (Earth) 	Mixed Paper	• Sugar
	• E-Waste, Foam	• MSW	Textiles
	• Glass	Non-Ferrous	Tissue Paper
	• Grain	• OCC	nosas raper
	- Grain	- 000	