



41A New London Tpke
Glastonbury, CT 06033
Tel 800-558-7080
sales@tideindustrial.com
www.tideindustrial.com

CONVEYOR BELT

Type	Continuous Chevron
P/N	5-8721
Description:	2 Ply 180 x Impression
Color:	Black
Nominal OAG:	0.265" +/- 0.03" (recessed 0.145")
Plies:	2 Ply
Fabric:	Polyester/Nylon
Min Pulley Dia:	4"
Top Surface:	Continuous Chevron
Bottom Surface:	Rough Texture
Compound:	SBR
Work Tension:	180 lbs PIW
Elongation:	Less than 4%
Weight PIW/FT:	0.085 lbs./PIW
Rec Temp Range:	-20 to 250F
Joining Method:	Use Recessed OAG for Lacing



Features: 5-8721 features a continuous chevron profile good for conveying bulk material in incline applications. This construction allows for the belt to negotiate small pulleys.

Uses: Belt used in tubeveyor applications, railcar unloading, agriculture, package handling. Popular where there is free flowing material like grain, corn, or gravel. Also used with Street Sweeper cleats. Troughable.

** The data contained here are approximate values dependent on belt dimensions, application and environment and is for reference only. It is believed to be reliable, but no representations, guarantees or warranties of any kind are made to its accuracy or suitability for any particular purpose. It is recommended that users conduct their own evaluations for the intended application.*