Plastic Belting Options Standard 8" Profile



DYNAMIC CONVEYOR CORPORATION

Description	Options	Functions / Features / Construction
Standard Flat Top Belt	Polypropylene	 Belt is captured in tracks along belt guides in side walls of conveyor 3' of belting is required for each 17-1/2" Straight Module and Drive Module 1' of belting is required for each 6-1/2" connector module (angle or straight) 4' of belting is required for the Feed End Module
Standard Flat Top Drive Flights	1" Height 2" Height 3" Height 1/2" to 2-1/2" heights available	 Interlaced in the belt to carry product along an inclining and/or declining angle Installed at customer specified intervals along the belt (exact spacing must be specified) Standard flight indented .7" (.4" flight indent available on request) Constructed of grey polypropylene
Rubber Flat Top Drive Flights	1" Height 2" Height	 Interlaced in the belt to carry product along an inclining and/or declining angle Installed at customer specified intervals along the belt (exact spacing must be specified) Flight indented .7" Constructed of black or white soft rubber
Flush Grid Belt	Polypropylene Acetal	 Use for water bath, wash down and cooling applications 38% open area
Perforated Flat Top Belt	Polypropylene Polyethylene Acetal Nylon	 Use for water bath, wash down and cooling applications Use for finger separator applications 6.4% open area
Mesh Top Belt	Polypropylene	 Use for water bath, wash down and cooling applications 24% open area

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Description	Options	Functions / Features / Construction
Flat Friction Top Belt	Black Santoprene	 Use for "soft drop" of highly cosmetic product Black santoprene has a Shore A durometer 45 White santoprene has a Shore A durometer 56
Diamond Friction Top Belt	Black Santoprene	 Use for "soft drop" of highly cosmetic product Black santoprene has a Shore A durometer 45 White santoprene has a Shore A durometer 56
Nylon Flat Top Belt	Dark Brown Nylon	Use in high temperature applications
Flush Grid Belt with Roller Inserts	Polypropylene with Acetal rollers	 Use for low back pressure accumulation Use for delicate package conveyance For use on horizontal conveyors only 38% open area
Radius Flush Grid Belt	Polypropylene Acetal	Use for radius turn applications42% open area
Radius Flat Friction Flush Grid Belt	Grey Santoprene	 Use for radius turn applications Use for "soft drop" of highly cosmetic product 42% open area Grey santoprene has a Shore A durometer 56
Radius Drive Flights	1" Height 2" Height 3" Height 1/2" to 2-1/2" heights available	 Use for radius turn applications 42% open area Constructed of polypropylene or acetal

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