

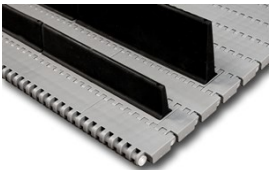





Plastic Conveyor Belting Options





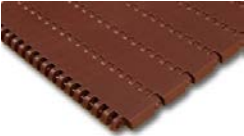



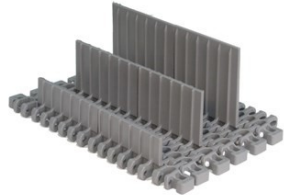
Standard 8" Profile

Description	Options	Functions / Features / Construction
<p>Standard Flat Top Belt</p> 	Polypropylene	<ul style="list-style-type: none"> 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
<p>Standard Flat Top Drive Flights</p> 	<p>1" Height</p> <p>2" Height</p> <p>3" Height</p> <p>1/2" to 2-1/2" heights available</p>	<ul style="list-style-type: none"> 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
<p>Rubber Flat Top Drive Flights</p> 	<p>1" Height</p> <p>2" Height</p>	<ul style="list-style-type: none"> 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
<p>Flush Grid Belt</p> 	<p>Polypropylene</p> <p>Acetal</p>	<ul style="list-style-type: none"> Use for water bath, wash down and cooling applications 38% open area
<p>Perforated Flat Top Belt</p> 	<p>Polypropylene</p> <p>Polyethylene</p> <p>Acetal</p> <p>Nylon</p>	<ul style="list-style-type: none"> Use for water bath, wash down and cooling applications Use for finger separator applications 6.4% open area
<p>Mesh Top Belt</p> 	Polypropylene	<ul style="list-style-type: none"> Use for water bath, wash down and cooling applications 24% open area

Plastic Conveyor Belting Options

Standard 8" Profile



Description	Options	Functions / Features / Construction
Flat Friction Top Belt 	Black Santoprene	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • Use in high temperature applications
Flush Grid Belt with Roller Inserts 	Polypropylene with Acetal rollers	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • Use for radius turn applications • 42% open area
Radius Flat Friction Flush Grid Belt 	Grey Santoprene	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • Use for radius turn applications • 42% open area • Constructed of polypropylene or acetal