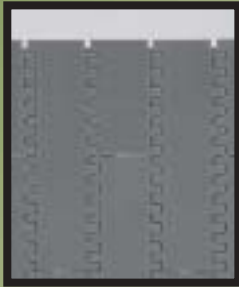
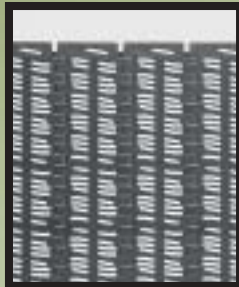


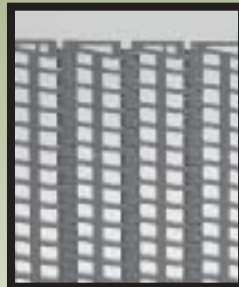
BELTING OPTIONS



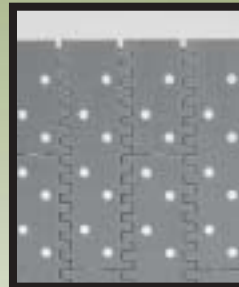
Standard Flat Top Polypropylene Belt
Used for general light- and medium-weight applications. Constructed of polypropylene.



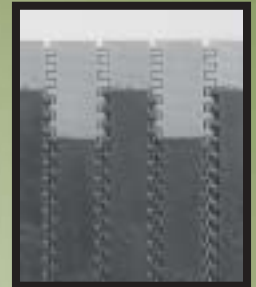
Mesh Top Belt
Used in waterbath and washdown applications. 24% open area. Available in polypropylene and polyethylene.



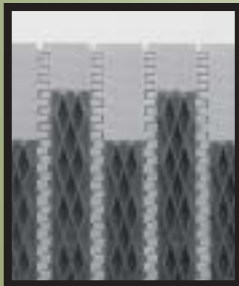
Flush Grid Belt
Used in waterbath and washdown applications. 38% open area. Available in polypropylene, acetal and polyethylene.



Perforated Flat Top Belt
Used in waterbath and washdown applications. 6.4% open area with 1/8" holes. Available in polypropylene, nylon and polyethylene.



Flat Friction Top Belt
Used as a soft drop belt for highly cosmetic parts. Available in black or white*.



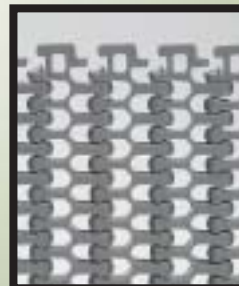
Diamond Friction Top Belt
Used as a soft drop belt for highly cosmetic parts. Available in black or white*.



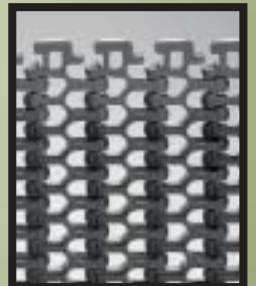
Nylon Flat Top Belt
Used in high temperature applications (non-FDA nylon).



Live Transfer Flat Top Belt
Designed for smooth, self-clearing, right angle transfers onto takeaway belt.



2.0 Radius Flush Grid
Used for radius turn applications with a minimum turning radius of 2.0 times belt width. Made of polypropylene with a 42% open area.



2.0 Flat Friction Radius Turn
Used for radius turn applications. Made of polypropylene with a 42% open area.

* White friction top material complies with FDA regulations for use in food processing and packaging applications.

A WIDE CHOICE OF STYLES, MATERIALS AND WIDTHS.

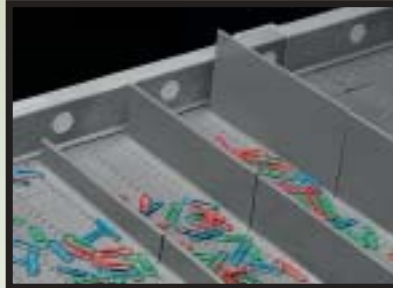


The DynaCon System uses the Intralox 900 Series belt. Belts are available in widths from 4" to 60" to fit all modules. Standard belting material is an impact grade polypropylene. Optional materials include acetal, polyethylene and nylon (may not be available in all belt styles). Standard flat top and optional belt styles include perforated, flush grid, raised rib, mesh top, flat friction top and diamond friction top rubber.

DRIVE FLIGHTS & SIDE GUARDS

Drive Flights

Optional drive flights can be installed at any location along the belt.

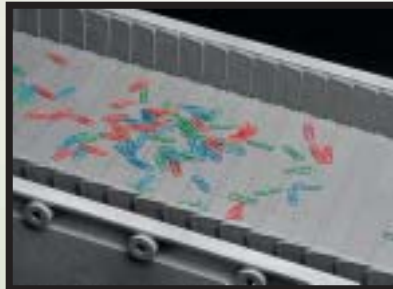


Drive flights are available in 1", 2" and 3" heights.

Custom heights from 1/2" to 3" are also available.

Side Guards

In some applications involving tiny parts, side guards are required. Side guards keep parts away from sides of conveyor belt paths to eliminate potential binding.



Side guards are made of durable, impact-resistant polycarbonate reinforced with glass fiber.



Side guards mounted in the center of the belt act as moving dividers.



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