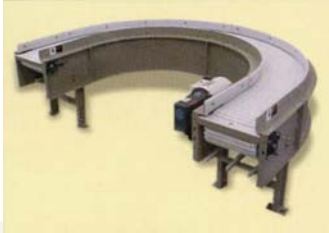
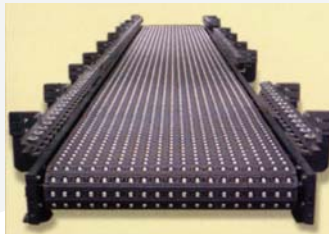


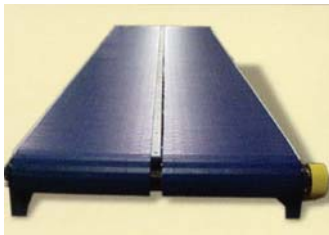
PLASTIC BELT CONVEYORS provide a positive sprocket drive and tracking system to maintain proper belt alignment and reduce maintenance and downtime. Modular belt designs allow you to replace damaged modules without removing the belt.



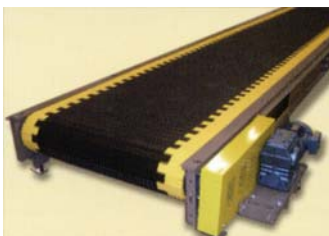
BELT CURVE CONVEYOR
Features Intralox® Series 2200, 2400 radius belting, minimize transfer points by utilizing straight tangents driven by a single drive.



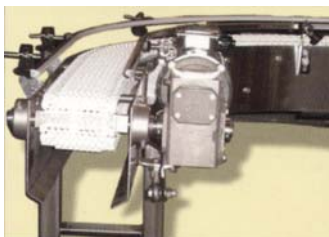
ACCUMULATION/TRANSFER CONVEYOR
Roller top conveyor using Intralox® Series 400, 1400 belting - an excellent choice for applications requiring low back pressure accumulation or 90 degree transfer-on and transfer-off applications.



GENERAL APPLICATION CONVEYOR
Features Intralox® Series 900 flat top belting as an economical option to convey a wide variety of materials.



HEAVY DUTY CONVEYOR
Extra heavy duty conveyors, using Intralox® Series 400 or 1200 belting. A robust design and specifically engineered plastic resin, easily withstands the extraordinary pulls of heavy duty applications. The belt's strength and stiffness allow longer single belt runs.



STAINLESS STEEL CONVEYOR
Using Intralox® Series 400, 800, 900, or 1100 belts. A versatile means of handling products of various sizes and shapes. Includes a stainless steel design for sanitary/washdown applications.



CLEATED / FRICTION TOP CONVEYOR
Incline/Decline conveyors, paired with Intralox® Series 900, 1400 flat top belting with flights. Allows for gentle incline/decline of products. Other options and accessories are available.

Can be designed for easy washdown using USDA and FDA approved components.

102 G.P. Clement Drive
Collegeville, PA 19426-0244
Phone 610-489-8601 Fax 610-489-8691

sales@pacproinc.com
www.pacproinc.com