What you save

- Chemical and corrosion-resistant plastic material saves on purchase price
- Easy-to-clean patented design saves on labor and resources
- Reusable components saves on capital expenditures as processing needs change

Features	Advantages	Benefits
Simple tool-less conveyor design	Quick and easy to disassemble and reassemble	Saves on cleaning labor and resources
Reusable components	Ability to interchange conveyor components to create a new conveyor layout	Longer conveyor life
Plastic and stainless steel components	Constructed mostly of plastic with minimal stainless steel	Lower purchase price
Chemical and corrosion resistant	Easy to maintain and clean with a variety of different chemicals	Longer conveyor life
Energy efficient wash-down motor options	Internal and external washdown motor options to meet conveying needs	Eco-responsible and saves on cleaning labor and resources
No bearings	Eliminates potential contamination	No maintenance
Tensionless belts	Self-tracking belts and drive system	No maintenance
Plastic components	Resists damage	Longer conveyor life
Belting options	Options for solid surface, plastic link style or metal belting	The right belt for each application
Removable belts	Belting is easy to remove and replace for internal accessibility	Saves on cleaning labor and resources
Retaining walls	Custom heights to meet product containment needs	Reduces product loss
Blue in color	Ability to see soil contamination	Saves on cleaning labor and resources



