

Customer Information

Name		Email		conveyor qty
Company		Phone		
Street Address		Address Line 2		
City / State / ZIP / Country			United States	
Area of interest				

Specify your conveyor

	X	<i>Base price, includes drive unit assembly, tension system with sensor, and VFD</i>						
<i>Standard options</i>		select type of chain <input type="radio"/> 6mm Plain (blue) <input type="radio"/> 6mm Raised (blue)	select conveyor ends (infeed / outfeed) <input checked="" type="radio"/> Roller / Roller <input type="radio"/> Nosebar / Roller (+\$256) <input type="radio"/> Roller / Nosebar (+\$256) <input type="radio"/> Nosebar / Nosebar (+\$513)	select power supply <input type="radio"/> 120 VAC (1P) <input type="radio"/> 240 VAC (1P)* <input type="radio"/> 240 VAC (3P)* <input type="radio"/> 480 VAC (3P)* * - power cord and plug not included		+		
<i>Conveyor bed specification</i>	X	Conveyor length (in millimeters)	"end-to-end" dimension for the conveyor	X	price / mm	\$0.656 / mm	=	+
<i>Include Supports (only for conveyors 984mm or longer)</i>		Number of supports	qty	X	price ea	\$238	=	+
<i>Include Casters (only for conveyors 1276mm or longer)</i>		Number of casters	qty	X	price ea	\$34	=	+
<i>Include Guide Rails</i>		Guide rail length	(same as the conveyor length)	X	price / mm	\$0.059 / mm	=	+
		Number of guide rail brackets	qty	X	price ea	\$54	=	+
<i>Non-Standard / Notes</i>		(if there is ANYTHING non-standard about this order, please put an "x" in the box to the left and type a detailed description here)						
					Total Price EA	=		
					quantity	X		
					Grand Total	=		