

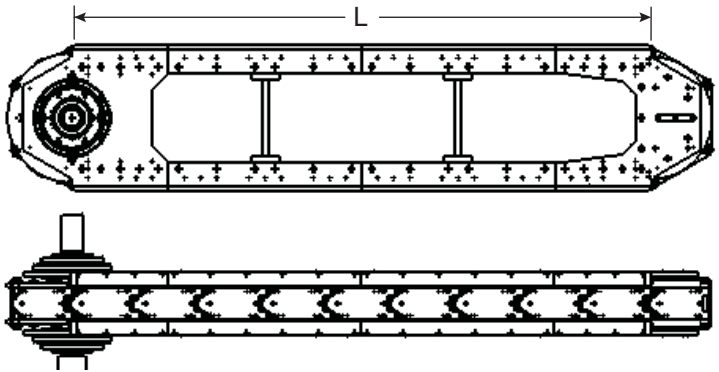
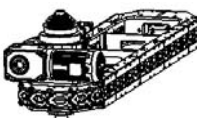
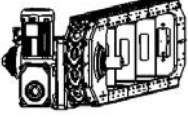
IC80 Series Precision Link Conveyor Sizing Form



SANKYO
AUTOMATION

10655 State Route 47 • Sidney, Ohio 45365
Tel: (937) 498.9401 • Fax: (937) 498.9403
sales@sankyoautomation.com
www.sankyoautomation.com

Company			
Address			
Contact Name			
Tel		Fax	
E-mail Address			

<p>A) Application information</p> 		<p>L - dimension [mm]</p> <p>Link length (mm) <input type="checkbox"/> 80 <input type="checkbox"/> 120 <input type="checkbox"/> 160 <input type="checkbox"/> 240</p> <p>Feed pitch [mm]</p> <p>Feed pitch time [sec]</p> <p>Dwell/process time [sec]</p> <p>Link tooling weight [kg]</p> <p>Link tooling quantity</p>
<p>B) Conveyor mounting [please check one]</p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;"> <input type="checkbox"/> Carousel Type  </div> <div style="text-align: center;"> <input type="checkbox"/> Over-under Type  </div> </div>		<p>Part weight [kg]</p> <p>Part quantity</p>
<p>C) Offset loading (if applicable), distance from chain link center to load center [mm]</p>		
<p>D) Drive motor options [please check one]</p> <p><input type="checkbox"/> Fixed motion - rotary indexer</p> <ul style="list-style-type: none"> • Induction motor, 230/460, 3-phase package • On demand timing cam prox package • Torque limiting clutch & overload detect prox switch <p><input type="checkbox"/> VDF controller, variable speed</p>		<p>VFD input voltage/phase</p> <p><input type="checkbox"/> 115 VAC/1-phase</p> <p><input type="checkbox"/> 230 VAC/1-phase</p> <p><input type="checkbox"/> 230 VAC/3-phase</p> <p><input type="checkbox"/> 460 VAC/3-phase</p> <p>Notes</p>
<p><input type="checkbox"/> Programmable motion - servo driven positioner</p> <ul style="list-style-type: none"> • Motor mounting bracket • Zero backlash coupler • Motor adapter to your choice of motor brands • No servo motor or controller, customer supplied • Torque limiting clutch & overload detect prox switch 		<p>Servo motor brand name</p> <p>Model number [if known]</p> <p>Notes</p>