

Project Enquiry Sheet

Customer						
Contact						
MCL Enquir	y No					
Section 1 - P	roduct Details					
1.1)	What are we transporting?					
☐ Carton	□ Crates □ Bags □ Other					
1.2)	Dimensions & Weight (Min, Average & Max)					
1.3)	Quality & finish of product we are transporting Crate/Carton (New / Reused / glossy).					
How i	s the Quality of the base (Flat / tends to sag)					
1.4)	Product temp?					
☐ Ambient	☐ Less than 10°C ☐ More than 40°C ☐ Other					
1.5)	How will product enter the conveyor?					
1.6)	Will any shock loading be present?					
□ Yes	□No					
1.7)	Max Product Rate (CPM)					
1.0	And the content of the lead on the part of					
1.8)	Are the cartons stacked on top of each other, if so, how high?					
□ Yes	□ No					
Section 2 - S	ite Conditions					
OCCION 2 - O	NO CONTRACTOR OF THE PROPERTY					
2.1)	Room Temp?					
☐ Ambient	☐ Less than 10°C ☐ More than 40°C ☐ Other					
2.2)	Any Special Cleaning Regime (Washdown/wipe down) and if so, please specify.					
□ Yes	□No					
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2.3)	Site air press	ure / Pressure	equipme	nt must be designed too?				
☐ 6 Bar or m	ore 🗆 Les	ss than 6 Bar						
2.4)	Any air consu	ımption/ restri	ctions on	site?				
□Yes	□No							
2.5)	Can spillage	occur?						
□Yes	□No							
2.6)	Any environm	nvironmental factors (excessive/abrasive dust, moisture). If yes, please specify.						
☐ Yes	□ No							
2.7)	Are there any	other process	es aroun	d the conveyors which migh	t affect the operating			
cond	litions of the cor	iveyors?						
□ Yes	□No	-						
Section 3 - 0	Conveyor Detail	9						
<u>Section 5 - C</u>	Jonveyor Detail	<u></u>						
3.1)	Conveyor Ma	terial?						
□ Powder co	oated Mild Steel	☐ Hybrid	☐ Sta	ninless Steel (not full critical	hygiene)			
3.2)	Conveyor Sty	le / Type – If ur	nsure, exp	olain the application				
а	. Roller Conve	eyor & Drive M	edia					
□ 24vDC		□BDR	☐ Gra	avity				
☐ Round Bands		□ Poly-V	□Ch	ain				
b	. Belt Convey	or						
□ Modular B	Belt	☐ Fabric Be	lt (PVC)	☐ Slat Chain				
C	. Other / Devi	ces						
□ Spiral		☐ Diverts		☐ Timing Belt Transfers	☐ Chain Tra	ansfers		
☐ Pickoff Lif	ting Tables	☐ Carton Ro	otators	☐ Roller Drop Stops	☐ Blade Stops			
☐ Line Break	KS .	☐ Crowder	Bars	☐ Drop away side guide				
3.3)	Will we be ac	cumulating or	the con	veyor? If so, how many prod	ucts in accumulation?			



□ No

☐ Yes

3.4) Wi	ll the conveyor be started with a full load?								
	No								
3.5) AC	AC Drive preference, Voltage & Frequency								
	□ NORD □ Bonfig □ Other								
3.6) Pn	eumatic Brand preference?								
□SMC □	Festo								
3.7) An	y Parts free issued to MCL? If so, please supply further info								
	No								
3.8) Are	e the conveyors in a Safety Cell?								
□ Yes □									
4.1) Cu	stomer PO & Required Date								
4.1) Cu	stomer PO & Required Date								
4.2) MC	CL Project No								
4.3) Sta	aggered delivery / FAT – if so, please specify the breakdown								
4.4) 3D	design review required?								
Section 5 - Projec	et Spec's								
5.1) Ph	oto Eye Holes Required								
□Yes □	No								
5.2) Co	onveyor Color								
5.3) Sta	and Color								





5.4)	Under guard Color
5.5)	Zinc Plating Color
□ Blue	☐ Gold
5.6)	Under guard required?
□ Yes	□No
5.7)	Infills required?
□ Yes	□No
5.8)	Stand Bracing Required?
□ Yes	□No
5.9)	Stand/Floor Fixing Type & Reference Level

Section 6 - Shipping Details

6.1)	Customer Pick-up or MCL Drop O	ff
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☐ Drop Off ☐ Pick Up

6.2) Local or Export Pallets

☐ Local ☐ Export

