

## **REPLACEMENT BELT REQUEST FOR QUOTE**

When requesting a quote for a replacement belt manufactured by someone other than J.C.I., this data sheet should be filled out and returned to us. Please contact: jci-parts@jorgensenconveyors.com

Application Information:			
1. Existing Belt Manufacturer:			
2. Belt Speed:			
3. Material(s) Handled:			
4. Chip Type(s) Handled:			
5. Material Volume Handled:			
6. Coolant Type: Water Solu	uble Oil Base	ed None	Other:
7. Coolant Volume:	Nester	Yes No	
8. Issues With Chips Sticking to Top of C	Jeals.	res no	
Belt Information:			
	itches are 1.5", 2.5", 4", & 6". (	Compatible with others if JCI	supplies new belt sprockets
10. Inside Sidewings Width:			ings Width:
12. Sidewing Overall Thickness:		13. Sidewing Heigh	nt:
14. Roller Type: Flat-faced	Flanged	Other (Attach pictures):	
15. Flat-faced Roller Face Width:		18. Flanged Roller	Face Width:
16. Flat-faced Roller Face Diameter:		19. Flanged Roller	Face Diameter:
17. Roller Centers:		20. Flanged Roller	
		0	Flange Diameter:
22. Cleat Height (From Flat of Apron Plate	e to Top of Cleat):		
23. Cleat Material Thickness:			
24. Cleat Length Along Belt Width:			
25. Cleat Positioning Along Belt Width:	Centered	Other (Attach p	pictures):
26. Cleat Spacing:			
27. Overall Axle Length: 28. Overall Length of Belt:			
<b>-</b> 11		26	
		<b>-</b> 26	
10	<b>——</b> 12		- 23
	- 25		
			13 - −
			7 7
			20 -
17		15	18
17			↓     ↓
			51
		19	
		f	I T
29. Special Welding: Hinge Loo	ps Apron Plate	Sidewings Welded	Washers Welded
Welded St			To Axles
Cleat Welded to	Cleat Welded	Axles Welded	Other (Attach pictures):
Top of Hinge Loops	to Sidewings t	o Sidebars	
30. Axle Fastening Method:	Pinned Pinn		Other (Attach pictures):
	Both Sides One	Side Washers	



## 31. Apron Plate Type:

