

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

1. 2. 3. 4. 5. 6. 7.	plication Information: Existing Belt Manufacturer Belt Speed: Material(s) Handled: Chip Type(s) Handled: Material Volume Handled: Coolant Type: Coolant Volume:	Water Soluble	Oil Based	None	Other:
8.	Issues With Chips Sticking	g to Top of Cleats:	Yes	No	
9. 10.	It Information: Pitch: Note: JO Inside Sidewings Width: Sidewing Overall Thicknes		2.5", 4", & 6". Compa	11. Outside Sidew	il supplies new belt sprockets. vings Width: ht:
14.	Roller Type:	at-faced Flang	ed Other	(Attach pictures):	
16.	Flat-faced Roller Face Wid Flat-faced Roller Face Dia Roller Centers:			18. Flanged Rolle19. Flanged Rolle20. Flanged Rolle21. Flanged Rolle	r Face Diameter:
23. 24. 25. 26. 27.	Cleat Height (From Flat of Cleat Material Thickness: Cleat Length Along Belt W Cleat Positioning Along Be Cleat Spacing: Overall Axle Length: Overall Length of Belt:	/idth:	Centered	Other (Attach	pictures):
		11 - 10 24	− 12 − 25	26	9 20
	-	- 17		15 - 92	18 - 17 - 18 - 17 - 18 - 17 - 18 - 17 - 18 - 18
29.	Special Welding:		oron Plate eams Welded	Sidewings Welded To Apron Plates	d Washers Welded To Axles
	Cleat Welded to Top of Hinge Loops	Cleat Welded to Sidewings	Axles to Sid	Welded ebars	Other (Attach pictures):
30.	Axle Fastening Method:	Pinned Both Sides	Pinned One Side	Welded to Washers	Other (Attach pictures):



31. Apron Plate Type:



