

## REPLACEMENT BELT REQUEST FOR QUOTE

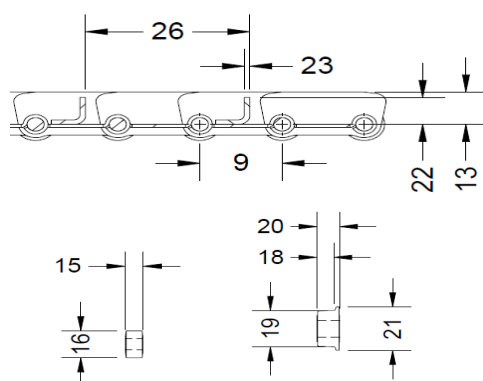
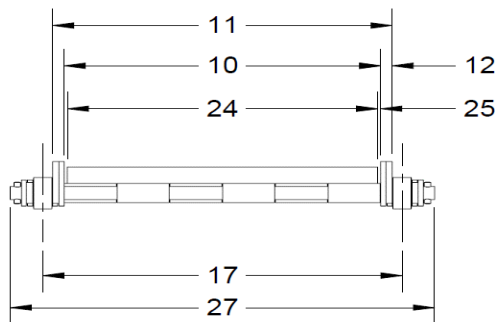
**When requesting a quote for a replacement belt manufactured by someone other than J.C.I., this data sheet should be filled out and returned to us. Please contact: [jci-parts@jorgensenconveyors.com](mailto:jci-parts@jorgensenconveyors.com)**

### 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 Soluble                      Oil Based                      None                      Other: \_\_\_\_\_
7. Coolant Volume: \_\_\_\_\_
8. Issues With Chips Sticking to Top of Cleats:                      Yes                      No

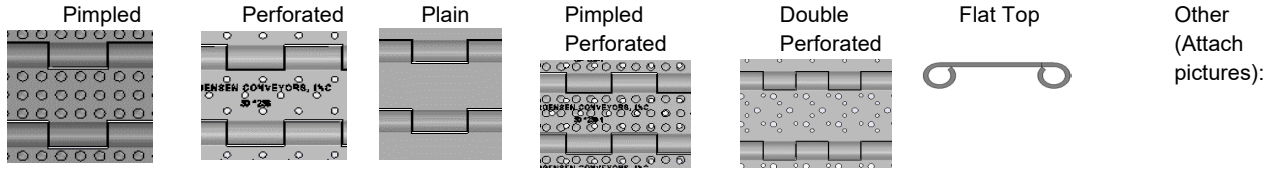
### Belt Information:

9. Pitch: \_\_\_\_\_ Note: JCI standard pitches are 1.5", 2.5", 4", & 6". Compatible with others if JCI supplies new belt sprockets.
10. Inside Sidewings Width: \_\_\_\_\_
11. Outside Sidewings Width: \_\_\_\_\_
12. Sidewing Overall Thickness: \_\_\_\_\_
13. Sidewing Height: \_\_\_\_\_
14. Roller Type:   ☐ Flat-faced   ☐ Flanged   ☐ Other (Attach pictures): \_\_\_\_\_
15. Flat-faced Roller Face Width: \_\_\_\_\_
16. Flat-faced Roller Face Diameter: \_\_\_\_\_
17. Roller Centers: \_\_\_\_\_
18. Flanged Roller Face Width: \_\_\_\_\_
19. Flanged Roller Face Diameter: \_\_\_\_\_
20. Flanged Roller Overall Width: \_\_\_\_\_
21. Flanged Roller Flange Diameter: \_\_\_\_\_
22. Cleat Height (From Flat of Apron Plate to Top of Cleat): \_\_\_\_\_
23. Cleat Material Thickness: \_\_\_\_\_
24. Cleat Length Along Belt Width: \_\_\_\_\_
25. Cleat Positioning Along Belt Width:                      Centered                      Other (Attach pictures): \_\_\_\_\_
26. Cleat Spacing: \_\_\_\_\_
27. Overall Axle Length: \_\_\_\_\_
28. Overall Length of Belt: \_\_\_\_\_

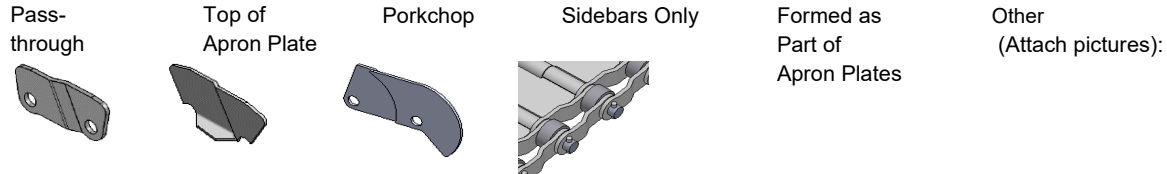


29. Special Welding:   ☐ Hinge Loops Welded Shut   ☐ Apron Plate Seams Welded   ☐ Sidewings Welded To Apron Plates   ☐ Washers Welded To Axles
- ☐ Cleat Welded to Top of Hinge Loops   ☐ Cleat Welded to Sidewings   ☐ Axles Welded to Sidebars   ☐ Other (Attach pictures): \_\_\_\_\_
30. Axle Fastening Method:                      Pinned Both Sides                      Pinned One Side                      Welded to Washers                      Other (Attach pictures): \_\_\_\_\_

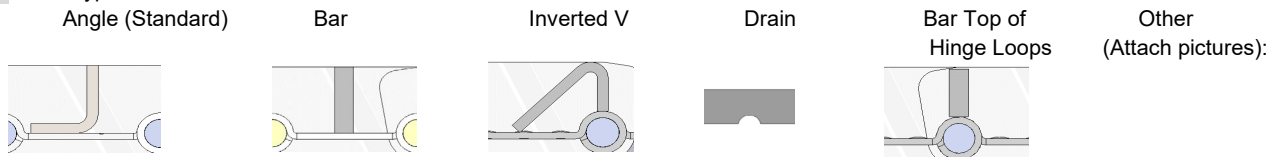
31. Apron Plate Type:



32. Sidewing Type:



33. Cleat Type:



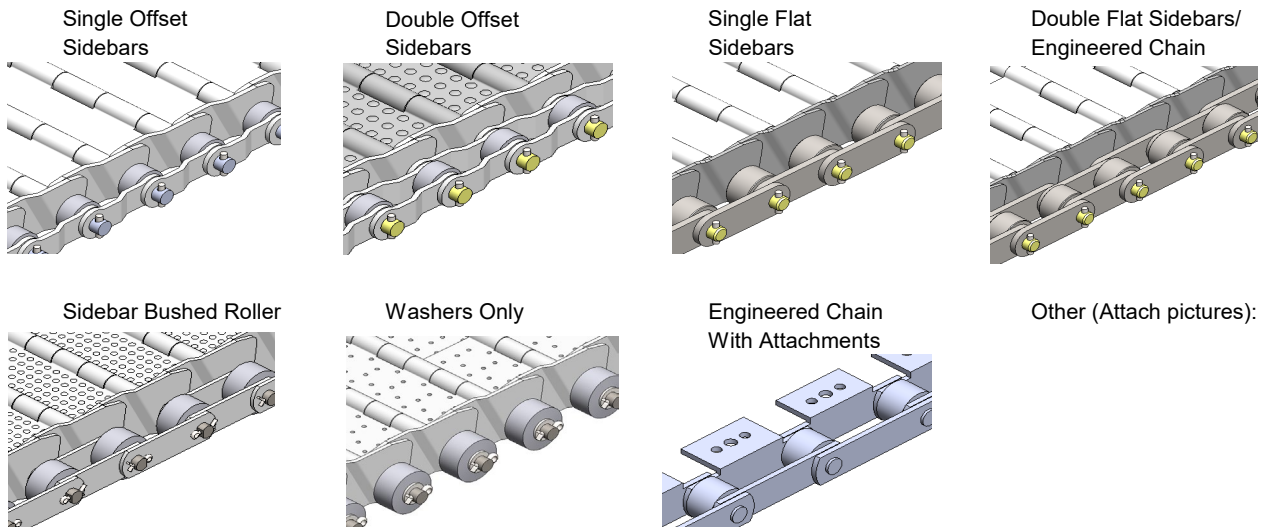
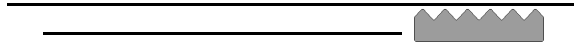
34. Wiper Cleat Type:



35. Wiper Cleat Spacing:

36. Serrated Cleat Quantity:

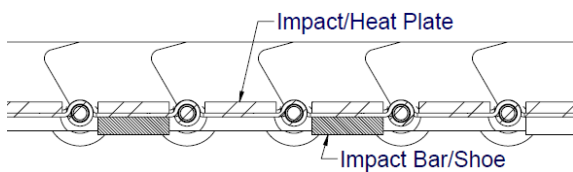
37. Sidebar Setup:



38. Special Plates:

☐ Impact/Heat Plates On Top

☐ Impact Bars/Shoes Underneath



39. Impact Bar/Shoe Spacing:

40. Other Notes:

