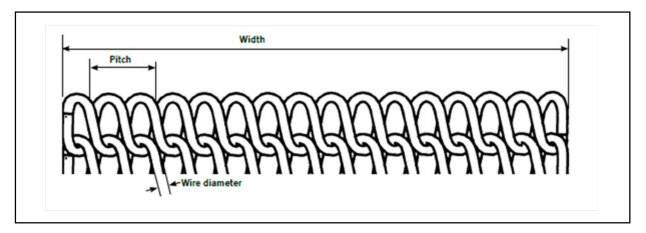
## **Rolled Baking Belt**

## **Request for Quotation**

Please supply the following dimensions:



| Available Specifications |           |      |       |     |  |  |
|--------------------------|-----------|------|-------|-----|--|--|
|                          | Belt Type |      |       |     |  |  |
|                          | Z47       | Z47R | Z28** | Z48 |  |  |
| Wire Diameter (mm)       | 1.2       | 1.5  | 1.0   | 1.3 |  |  |
| Double Coil Pitch (mm)*: | 8.2       | 8.5  | 6.3   | 8.5 |  |  |
| Belt Thickness (mm):     | 2.2       | 2.8  | 1.8   | 2.4 |  |  |

<sup>\*</sup>When measuring pitch it is best practise to measure over 10 double coil pitches (20 individual coils) and then divide by 10 to obtain the average double pitch.

## Complete information below:-

| Belt Type (see above): |      | Width:    | mm                    |
|------------------------|------|-----------|-----------------------|
| Belt Circuit Length†:  | mtrs | Material: | Standard Carbon Steel |

<sup>†</sup> Please ensure that you order the full exact replacement belt length, which may be listed in the equipment manufacturers documentation or from previous order history.

| Please add further information here or on separate sheet: |
|-----------------------------------------------------------|
|                                                           |
|                                                           |
|                                                           |
|                                                           |
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|                                                           |
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<sup>\*\*</sup> Not recommended for high temperature applications. Designed for light loads with belt lengths up to 100 mtrs.