


| Part Numb |  | Belt Length L L $(\mathrm{m})$ <br> $\stackrel{0.01 \mathrm{~m}}{\text { nncrement }}$ | Body Price / m |  |  |  | Belt Jointing Charge (Body Price + ) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type | Belt Width W <br> $\begin{array}{c}10 \mathrm{~mm} \\ \text { Increment }\end{array}$ |  | FBLGDS FBLWDS | $\underset{\substack{\text { FBLGDSN } \\ \text { FBLWDSN }}}{ }$ | dhbltos | dhblgdsn | FBLGDS FBLWDS | $\underset{\substack{\text { FBLGDSN } \\ \text { FBLWDSN }}}{ }$ | dhbltos | dhblgds |
| FBLGDS | 50-90 | $\frac{0.50-20.00}{(L 2 W \times 4)}$ |  |  |  |  |  |  |  |  |
| FBLWDS | 100-190 |  |  |  |  |  |  |  |  |  |
| FBLGDSN | 200-290 |  |  |  |  |  |  |  |  |  |
| DHBLTDS | 300-400 |  |  |  |  |  |  |  |  |  |
| dhblgds | 410-500 |  |  |  |  |  |  |  |  |  |

BBelts with meandering prevention crosspiece are kififeredged and hence cannot be used.

| Type | $\underset{\substack{\text { Food } \\ \text { Sanitaion }}}{\text { n }}$ |  | Fravenion | $\begin{gathered} \text { Water / } \\ \text { Moisture } \\ \text { Resistance } \end{gathered}$ |  | $\begin{gathered} \text { Surfacei } \\ \text { cienambity } \end{gathered}$ |  | $\begin{gathered} \text { Sodium } \\ \text { Hypochlorite } \\ \text { Resistant } \end{gathered}$ | ${ }_{\text {A }}^{\text {Anti- }}$ | $\begin{gathered} \text { Oil } \\ \text { Resistance } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FBLGDS | $\triangle$ |  |  |  | - |  | $\bigcirc$ |  | $\bigcirc$ |  |
| FBLWDS | $\triangle$ | . | . | - | . | . | $\bigcirc$ | . | $\bigcirc$ |  |
| FBLGDSN | $\triangle$ | - | - |  | - | - | - | - | $\bigcirc$ |  |
| FBLWDSN | $\triangle$ | . | - | . | . | . | $\bigcirc$ | . | $\bigcirc$ |  |
| DHBLTDS |  |  | $\bigcirc$ |  | . | - | - | - |  | $\bigcirc$ |
| DHBLGDSN | . |  | $\bigcirc$ |  | . |  | . |  | . | $\bigcirc$ |

O: Best suited, O:Applicable, $\triangle:$ May be applicable . . : Not applicable

| Oxdering | Part Number |  | Betlenght (m) |
| :---: | :---: | :---: | :---: |
|  | Type | Belt Width (mm) |  |
|  | FBLGDS | $\begin{aligned} & 350 \\ & 350 \end{aligned}$ | $\begin{array}{r} 4.23 \\ -\quad 4.23 \end{array}$ |

$\square{ }^{\square-8}{ }^{\text {Da }}$ Days Ship Configure Online

Price Configure Online
Features: Workpiece can be firmly received and transferred in both inclined position and horizontal transfer position.
©Cosssipec weling metho: Highontreueneny wedid

- Conveyance belt tor food has the tunctions compliant with the requirements of the following authority.


## -Cautionary Points on Usages


wed. Alvid oveladad sis may cause


| Part Number |  |  | Cospoteese |  | $\begin{gathered} \text { pooty } \\ \text { unif ficice } \\ \text { untme } \end{gathered}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type |  |  |  |  |  | $\begin{array}{r} \text { Crosspiece } \\ \text { Weld-on Charge / } \\ \hline Y \end{array}$ | Pc. <br> BLTG Joint Joing Charge |
| увLtg | 30 | 30 | 5-240 | 1.00-7.00 |  |  |  |
|  | 50 |  |  |  |  |  |  |
|  | 100 <br> 150 |  |  |  |  |  |  |
|  | ${ }^{200}$ |  |  |  |  |  |  |
|  | 250 |  |  |  |  |  |  |
|  | 300 |  |  |  |  |  |  |




(3BetP Pice Cacculation Method

$\square \begin{array}{ll} \\ \\ \text { Days } \\ \text { to Ship }\end{array}$
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