

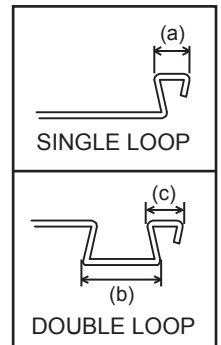
1. Wire Diameter : _____ mm dia.
2. Pitch : _____ mm
3. Number of Space: _____ spaces (across belt width)
4. Overall Width : _____ mm

5. Loop Size : Check and identify loop shape; either "Single Loop" or "Double Loop", and measure outside width of loop.

Single Loop: (a) _____ mm

Double Loop: (b) _____ mm + (c) _____ mm

6. Total Length : _____ M



To Measure accurate Pitch Size...

Measure total 10 opening in lengthwise with tensioned and add wire diameter.
Divide its number by 10 to calculate averaged pitch of wire belt.

ex.) $71.4 (10 \text{ openings}) + 1.6 (\text{Wire Diameter}) = 73.0 \div 10 (\text{pitch}) = 7.3\text{mm/pitch}$

UNIVRESAL INDUSTRIAL CO., LTD.



No.5-6, 2-chome, Omori-kita, Ota-ku,
Tokyo, 143-0016 JAPAN
Tel.:81-(0)3-3764-0531 Fax: 81-(0)3-3764-0538