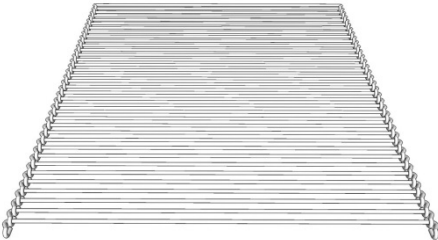


Ladder Belt

Product Description

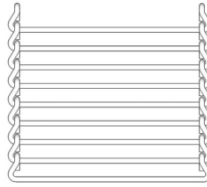
Ladder Belt is a simple and inexpensive type of belt which enables a positive sprocket drive to be used.

To obtain maximum strength it is usually manufactured in high tensile steel and can be galvanised. Stainless steel can also be supplied.



Options

Standard

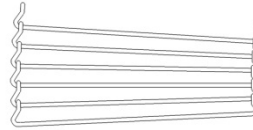


Straight Running

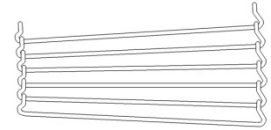
Specifications

- 1/2" x 9swg (12.7 x 3.66mm)
- 5/8" x 7swg (15.88 x 4.47mm)
- 5/8" x 6swg (15.88 x 4.88mm)
- 3/4" x 6swg (19.05 x 4.88mm)
- 1" x 6swg (25.4 x 4.88mm)

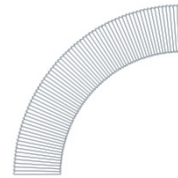
Specials (Not available on all specifications)



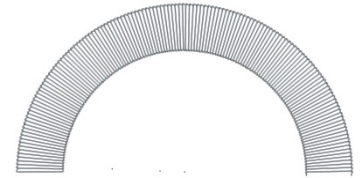
Right Hand Curve



Left Hand Curve



90 Degree

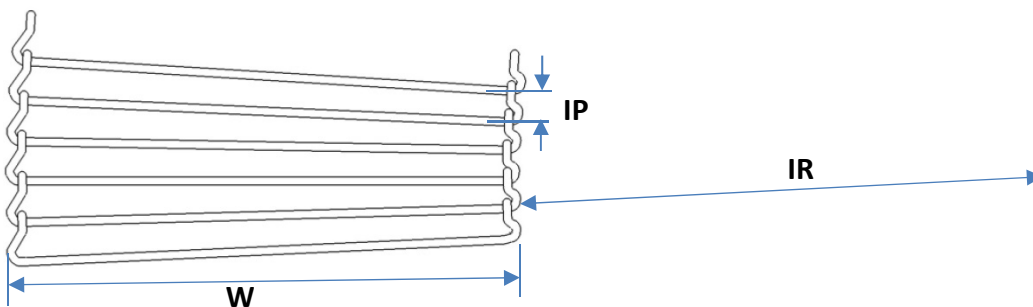
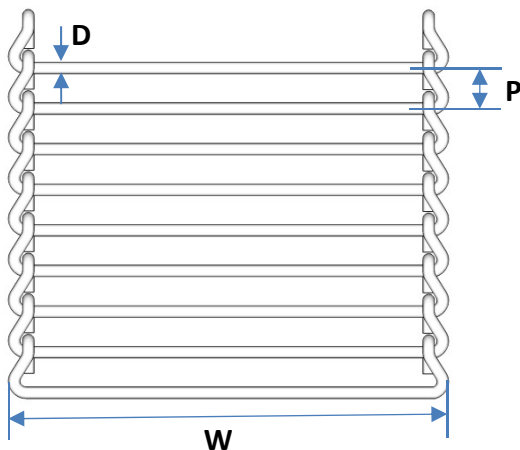


180 Degree

(30" Inside Radius Standard)

Information Required To Quote

To get more accurate measurements for dimensions 'P' measure over 10 pitches then divide by 10 this will give you the average



'P'	Pitch	
'D'	Rod Diameter	
'L'	Length of Belt	
'W'	Overall width of Belt	
If Radial	'IP' Inside Pitch	
	'IR' Inside Radius	
	90 Degree / 180 Degree	
Direction of operation		
Clockwise - Right Hand		
Anti-Clockwise - Left Hand		
Material		