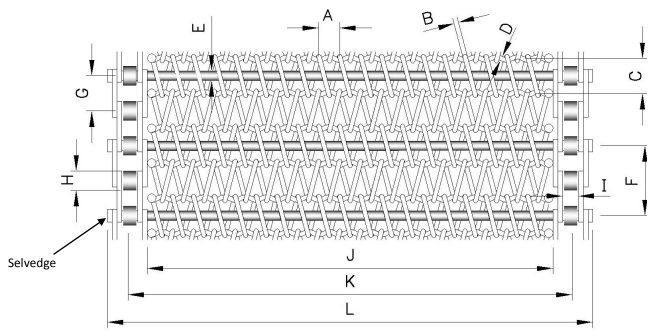


Conveyor Roller Chain Edge Balanced Spiral Mesh

Request for Further Information / Quotation



*NOTE: When measuring pitches A & C, it is best practise to measure over 10 pitches and then divide by 10 to obtain the average pitch.

Selvedge Welded Washer Cotter Pin & Washer	Optional cross rod selvedge finishes: i) Welded Nut (WN) ii) Welded flush to chain through pin joint iii) Welded flush through inner chain plates. iv) Other		
Coil Pitch (A)*	mm	Chain Pitch (G):	mm
Coil Wire Diameter (B): (If Flat-Wire, Then please give cross section.	mm	Chain Roller Dia. (H):	mm
Crimped Cross Wire Pitch (C)*	mm	Inside Chain Width (I):	mm
Crimped Cross Wire Dia. (D):	mm	Width Between Chains / Mesh Width (J):	mm
Cross Rod Diameter (E):	mm	Chain Centres (K):	mm
Cross Rod Pitch (F):	mm	Overall Width (L):	mm
Selvedge Finish (see above):		Side Chain Style: Hollow Pin / Solid Pin	
Chain Edge Material:		Cross Rod Material:	
Please add further information here or on separate sheet:			
Please note any Markings or Stamps on Chain or Drive Sprockets			

Wire Belt Company Ltd, Castle Road, Eurolink Industrial Centre, Sittingbourne, Kent, ME10 3RF, England

Phone: +44 (0) 1795 421771 | Fax: +44 (0) 1795 428905 Email: sales@wirebelt.co.uk | www.wirebelt.co.uk