

Balanced Spiral Woven Conveyor Belt

Identification Codes

The Wire Belt woven wire mesh conveyor belt product code is made up as follows:-

XXX AA-BB-CC-DD

XXX = Type of belt / Weave (e.g BSW , CLRW)

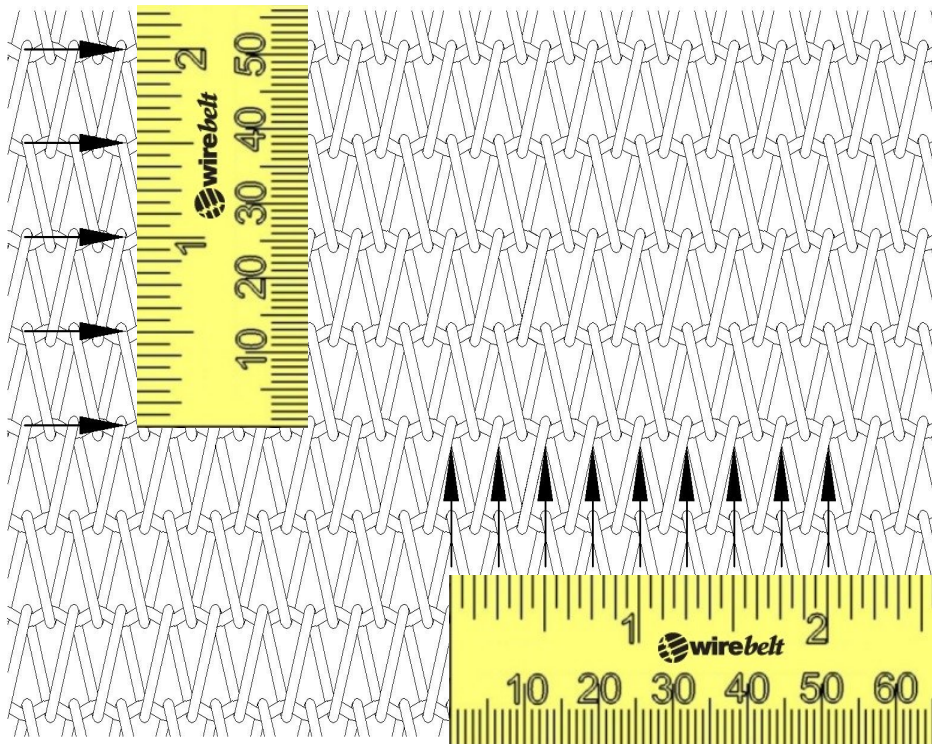
AA = The number of coil pitches (spirals) per 305mm (12") of belt width

BB = The gauge (diameter) of the wire used for the coil wires (spirals)*

CC= The number of connectors (connecting crimp/pins) per 305mm (12") of belt length

DD= The gauge (diameter) of the wire used for the connecting crimp wires/pins

* If the coil is of flat wire section then this will be expressed as width x depth or the gauge 'F' (i.e. 16F)



The above example indicates a lateral coil pitch count of **48** (8 pitches/2" = 48 pitches/12" of width)
With a longitudinal crimp wire pitch count of **24** (4 pitches/2" = 24 pitches/12" of length)

Other suppliers may express the code in the following format:-
XXX AA-CC/BB-DD