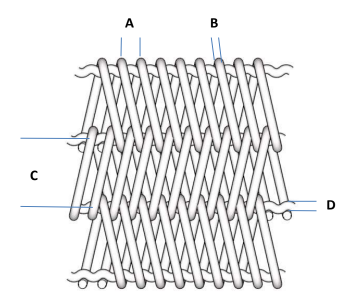
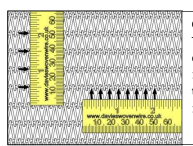




Double Balanced Spiral Belting



Belt Identification Details			
Α	В	С	D
Lateral Pitch	Spiral Wire Diameter	Longitudinal Pitch	Crimp Wire Diameter
Belt Dimensions			
L	Length		
w	Width		
Material			



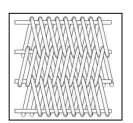
Checking Specification

To get a more accurate dimensions measure over 10 pitches, then divide the measurement by the 10.

Information

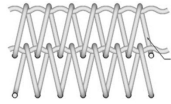
A variation on the balanced spiral weave of belt, the double balanced construction consists of pairs of interlaced right and left hand spirals. The connector is crimped on the more open meshes, and straight on the tighter mesh specifications. This construction provides greater strength and smaller openings than the comparable balanced specifications and it is suitable for ambient, medium and high temperature applications

Variations

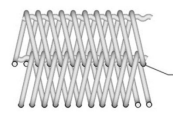


IDB (Straight Pin)

Difference between Balanced and Double Balanced



 BS-W: Alternating Single Left and Right hand spirals connected with a crimped wire.





DB-W: Double alternating Left and Right hand spirals connected with a crimped wire.