

Balanced Weave

Manufactured using left & right hand spiral connected with a crimped connecting rod to create a balanced weave that is straight tracking. This weave is designated with the letter "B".

B = balance weave designation

72 = 72 loops of wire per foot width

24 = 24 spirals connected in a foot of length

16 = gauge of wire (.062" diameter)

Balanced weave is the most common weave used in general friction driven applications, positive driven mesh, and chain driven applications. Often used for architectural mesh and safety curtains. Available any material.

