Wire binding

Wire binding is one of the most popular commercial <u>book binding</u> methods used in <u>North</u> America

and is known by a number of different names including twin loop wire

Wire-o

double loop wire

, double-o,

ring wire

and

wirebind



With this binding method, users insert their <u>punched pages</u> onto a "C" shaped <u>spine</u> and then use a wi

re closer

to squeeze the spine until it is round.

[1]

. Documents that are bound with wire binding will open completely flat on a desk and allow for 360 degree rotation of bound pages.

Hole patterns and pitches

There are three common hole patterns used in binding documents with double loop wire. Each hole pattern has specific sizes and applications where it is best suited. Here is a quick overview of the different options.

3:1 pitch (3 holes per inch)

The three to one <u>pitch hole</u> pattern is most commonly used for binding small sized documents with double loop wire. Spines for this binding style are available in sizes between 3/16" (48mm) and 9/16" (140mm) in diameter. Three to one pitch wires are not available in sizes larger than 9/16". The size of the holes used with this pattern simply does not allow for larger spines to be manufactured. The hole pattern used for 3:1 pitch wire binding can use either square or round holes.

2:1 pitch (2 holes per inch)

Although a two to one pitch hole pattern is most commonly used for binding larger sized documents it can also be used for binding smaller diameter books. Two to one pitch wire is most commonly found in sizes ranging from 5/8" (1.59 cm) up to 11/4" (3.2cm). However, a couple of manufacturers make special small sized 2:1 pitch wire for binding documents as small as 1/4" (64mm).

19 loop wire

In the past, some comb binding machines would come with a wire closer. These machines were designed to be used with 19 loop wire. Nineteen loop wire is designed to be used with a plastic comb binding pattern. This hole pattern will have longer rectangular holes that are 9/16" on center. This style of binding used to be referred to as Libiwire which was Libico 's name for this style of binding. However, when Ibico was purchased by the General Binding Corporation

this type of supplies was discontinued. Today, 19-loop wire is commonly called Spiral-O Wire.

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