COMMERCIAL BINDING TYPES

Comb Binding

Plastic comb bindings are more vulnerable to damage than spiral bindings. They hold adjoining pages more tightly in register with each other than spiral bindings. They come in several colors and allow screen printing on a document's spine. They can bid pieces up to 3 inches thick.

Comb bindings allow pages to lie flat when opened. However, they cannot be doubled back. Inserting them is a hand operation that is quite costly for large numbers of documents.

Spiral Binding

Spiral bindings may be made of either plastic or wire and allow the printed document to lie flat and to double over, useful characteristics for documents such as technical manuals, notebooks, and calendars.

Spiral binding allows play between pages. One cannot add pages to documents once they are spiral bound. Also, rough handling may crush the spirals. Spiral wire coils range from 1/4” to 2” in diameter. They can bind books of up to 24” in length.

Wire-O Binding

A Wire-O binding holds the covers and pages of a document firmly in place by a double-loop wire inserted through holes drilled in their left edges. All of the document’s pages lay flat when opened, can turn easily through 360°, and stay in perfect registration with adjoining pages.

Wire-O bindings come in nine standard colors and loop diameters from 3/16” to 1-1/4”. They can
handle documents from 1/8” to 1” thick. Often, they are used to bind reference books, reports, proposals, and calendars. They are durable, but do not permit printing on the document spine or the insertion of new pages.

*Saddle Stitching*

In saddle stitching - the way most booklets, magazines, catalogs, and calendars are bound - wire staples hold the piece together. A machine drives then through its backbone fold to the centerfold, where they clench. A saddle-stitched printed piece lies almost flat when opened, a convenience for readers.

However, saddle stitching involves certain mechanical requirements. A saddle-stitched document must be at least eight pages long and increase in length in four-page increments. Saddle stitching is a good choice for binding documents of up to 64-80 pages on 60 lb. to 70 lb. paper. Documents involving more pages, or thicker than 3/8”, demand some other type of binding.

*Perfect Binding*

To produce a perfect-bound document, the piece's folded signatures are gathered together in page sequence, clamped together, and placed in a machine that slices about 1/8” off their left edges. Then roughers mill the newly sliced sheet edges to prepare them for gluing. Finally, the edges receive an adhesive application and adhere to a backing.

Perfect binding is well suited for use with books, thick magazines, annual reports, technical manuals, and catalogs. From a minimum thickness of 1/8”, it works well with a wide range of document thickness' and trim sizes. However, the paper used should not be heavier than 100 lb. Book stock, with the grain running parallel to the piece's spine.
Coil Binding

A continuous, spring-shaped piece of plastic, this durable crush-resistant bind allows a bound book to lay flat, even back on itself for easy reading.

Case Binding

In case binding, most often used in book production, a minimum of 60 printed sheets are folded into 16 or 32 page signatures, which are collated and sewn by machine. The sewn edges are coated with glue. Then a strip of gauze adheres to the document’s spine. Finally, a book and its covers are placed in a casing-in machine, which pastes the endpapers and fits the cover.

Tape Binding

This process places a cloth strip of adhesive tape down the bind edge of the book and wraps around about half an inch onto the cover front and back.

HANDMADE BINDING TYPES

Accordion Fold

The accordion book is composed of a continuous folded sheet of paper and is often enclosed between two covers. It can either be expanded outward or kept flat.

Album Binding

Screw posts provide one of the easiest methods for binding documents, especially extremely thick ones. Sometimes called Chicago screws or Chicago screw posts, these small document fasteners are usually made of Aluminum. They are commonly used to bind swatch books, photo albums, wine lists, menus, engineering plans and extremely thick reports or presentations. Overall, screw post binding is very simple.

Stab Binding

Stab bindings are especially useful for binding single sheets of paper. The thread passes through each hole a number of times to complete the pattern. The front and back covers which can be either soft or hard (covered board) are attached to the text block by decorative stitching at the spine.
Coptic Binding

Coptic bindings, the first true codices, are characterized by one or more sections of parchment, papyrus, or paper sewn through their folds, and (if more than one section) attached to each other with chain stitch linkings across the spine.

Long Stitch Binding

Longstitch is a bookbinding technique used for sewing together the sections of a book. There are different forms of longstitch sewings. In his book "Non Adhesive Bindings," Keith Smith describes the "Longstitch through a slotted cover" and it involves sewing each section directly through the cover where slots have been made at each sewing station. This sewing method creates a staggered line pattern visible on the spine. Keith Smith indicates that this type of longstitch was used as early as the 1700s in some parts of Europe, and possibly earlier.