

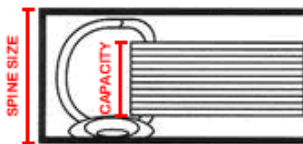


RINGS EXPLAINED

Smart Presentation

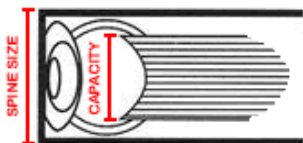
D-Ring

Fixed to the back cover, this type of mechanism is by far the most popular. The edges of the paper block within the ring binder present flush, giving a professional finish. Fixed to the back cover, the rivets which hold the mechanism in place are much less noticeable than with a round ring as they don't affect the cover or spine decoration. This shape of ring is suitable for the majority of ring binder uses: archiving, presentation, display books, handbooks, training materials, reference materials, student notes, etc.



Round ring

This type of mechanism is usually fixed to the spine of a ring binder. This allows the pages to be turned quickly and easily. If you chose a round ring – be aware that any print or pockets on the spine will have to be designed to avoid the rivets. Notice how the block of paper held in the ring binder has a rounded profile to match the ring holding it. This variety of mechanism is best used for easel binders because its spine fixing location allows the pages to turn easily.



Summary

	D-ring	Round Ring
Heavy usage	***	**
Print on ring binder spine	***	* with caution
Pocket on spine	***	* with caution
Easel binders	*	***
Easy turning	**	***
Suitable for archiving	***	*

Duraweld Limited Salter Road Scarborough YO11 3UP

E sales@duraweld.co.uk T 01723 584091 W www.duraweld.co.uk