Loose Leaf Mechanisms

**Round Ring Metals** - Still the most commonly used ring shape; round-ring metals are available with and without opening and closing boosters, locks, and other features such as special action boosters and colored boosters.

**Sheet Size (Binding edge):** 4-3/4" to 17"

- **Number of Rings:** 2 to 34
- **Sheet Capacity:** 1/2" to 3"
- **Ring Spacing (center-to-center):** Various - inquire before punching!
- **Boosters:** No-boosters, opening-only booster(s), opening/closing boosters, opening/closing/locking boosters.

**Angled “D”** – Angled or slant “D” metals are mounted on the inside of the rear cover of the binder to leave the spine clear for artwork. The angled "D" shape provides a lower profile space-efficient storage and also improves the visibility of index tabs and are available with and without boosters, locks, and other features.

**Sheet Size (Binding edge):** 4-3/4" to 17"

- **Number of Rings:** 2 to 7
- **Sheet Capacity:** 1/2" to 4"
- **Ring Spacing (center-to-center):** Various - inquire before punching!
- **Boosters:** No-boosters, opening-only booster(s), opening/closing boosters, opening/closing/locking boosters.
**Straight “D” Rings** - These metals are mounted on the inside of the rear cover of the binder to leave the spine clear for artwork. The "D" shape provides efficient storage with good visibility of index tabs and are available with and without boosters, locks, and other features.

**Sheet Size (Binding edge):** 4-3/4" to 17"

**Number of Rings:** 2 to 7

**Sheet Capacity:** 1/2" to 3"

**Ring Spacing (center-to-center):** Various - inquire before punching!

**Boosters:** No-boosters, opening-only booster(s), opening/closing boosters, opening/closing/locking boosters.

---

**Post Catalog Mechanisms** - We offer many styles, including AJAX and QA CAN VIN4 fixed-capacity as well as TROJAN variable-capacity mechanisms. Typical applications are storage binders, parts catalogs and archival information storage. We also supply the "Swing-Hinge" mechanism which is a hybrid design combining the advantages of both ring and post mechanisms.

**Standard Sizes**

**Sheet Size:** 11"

**Number of Posts:** 3

**Sheet Capacities:** 2" to 4"

**Custom sizes available**