

SECURITY FOR P.O.P. DISPLAYS

Enclosed Reels

Spring reels with retractable jacketed stainless steel cables are widely used in point-of-purchase displays to prevent theft and/or misplacement of items on display.

John Evans' Sons, Inc. offers a variety of standard products and additional optional features to accommodate the requirements of many different customers and products. Our compact units are often the best or the only solution when space is limited.

John Evans' Sons, Inc.

Evans' Sons

MER04SP

gcompany.com

3827-B

springcompany.com

215-368-7700

Our standard products and lists of options are below and continued on the following pages. Please <u>contact us</u> for discussion of your requirements.

ER Series (Enclosed Reel)

Standard Specification:

- **ER04** 3 oz. nominal retracting load @ nominal maximum deflection (60").
- **ER06** 7 oz. nominal retracting load @ nominal maximum deflection (50").
- **ER08** 12 oz. nominal retracting load @ nominal maximum deflection (40").

Color - natural nylon (translucent white).

Cable is .018" stainless steel, nylon coated to .024", minimum breaking strength - 40 lbs.

Cable end terminal is eyelet for #8 screw (.175").

Includes our company label on side.

SECURITY FOR P.O.P. DISPLAYS: ENCLOSED REELS



Standard Specification:

·3 oz. nominal retracting load @ nominal maximum deflection (42").

Color - black.

Cable is .027" stainless steel, black nylon coated to .034", minimum breaking strength - 90 lbs.

Cable end terminal is eyelet for #8 screw (.175").

Includes our company label on side.

MER Series (Miniature Enclosed Reel)

Standard Specification:

4 oz. nominal retracting load @ nominal maximum deflection (26").

Color - black.

Cable is .018" stainless steel, clear nylon coated to .024", minimum breaking strength - 40 lbs.

Cable end terminal is eyelet for #8 screw (.175").

Includes our company label on side.

SECURITY FOR P.O.P. DISPLAYS: ENCLOSED REELS



ENCLOSED REEL (ER)

RETRIEVER

MINIATURE ENCLOSED REEL (MER)







Options List I: (readily available depending on quantity)

Cable End Attachment Methods:

- Formed loop.
- Plastic attachment plate (with white adhesive tape or no tape).
- Stainless steel attachment plate with adhesive tape (3/4" sq. or 3/4" x 1-3/4").
- Two plastic attachment plates one attached and one sliding.
- Pigtail using any end terminal configuration.

ER Reel Attachment Methods:

- Adhesive pad. Color white.
- Hook & loop fastener pad. Color black.
- Plastic backing plate mounted vertically or horizontally for left- or right-hand pull (ER series only).

Options List II: (requires longer lead time and possibly a minimum order quantity)

- Color of reel/retriever.
- Length of cable (limited to maximum deflection in standard specifications).
- Adhesive pad unusual dimensions or colors other than white.
- Hook & loop fastener pad. Colors other than black.

Customized Products:

- Load characteristics (pulling force) other than standard.
- Cable other than standard.
- End attachments other than listed above.

Contact John Evans' Sons Today

Our experts offer a depth of expertise to assist you with all parts of the process. We are ready to answer your questions in a timely manner and will help you define what you need. We produce custom springs for all purposes, and we are here to work with you on any of your customization needs. <u>Contact us today</u>.