

Roman FlexShades

ROMAN FLEXSHADES provide an elegant, softer alternative to traditional roller shades, blinds or draperies. Ideal for residential installations.

- Valance (included) completely conceals the operating mechanism.
- The award-winning Rollease No-Sew™ System means there are no visible stitches in the fabric—clearly superior to other methods of attaching slats.
- Choose a soft, gently draping textile with complete opacity, or select from our wide variety of light-filtering woven mesh fabrics. May be installed inside or outside the opening.

Operating Systems

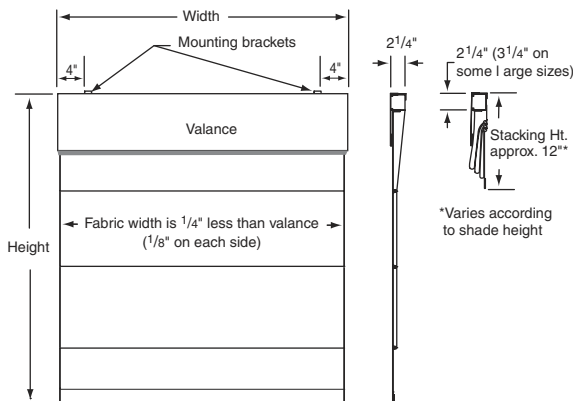
Motorized Operation—For maximum reliability and convenience.

Motor is located inside the right (standard) or left end of the roller. 115 volt tubular gearmotor easily interfaces with a variety of control systems (details on page 5-6). Larger sizes available in motorized ROMAN FLEXSHADES, depending on fabric. Contact DRAPER for details.

Clutch—DRAPER's clutch system operates approximately five times faster than competing systems. The clutch never needs adjusting and can be mounted either right (standard) or left, as preferred. Stainless steel bead chain is standard.

Dimensions, drawings and specifications available at:

www.draperinc.com/go/Roman.htm.



Above: Roman FlexShades. Light filtering fabric is SheerWeave® by Phifer, color SW2100 White/Platinum, 10% open. Installation by Tom Stuckey, Window Watchers, Fort Wayne, IN. Photography © Jeff Bell, Fort Wayne, IN.

Snugfold

SNUGFOLD shades are designed to cover large glass areas such as those found in classrooms, cafeterias and gymnasiums.

- Folds and unfolds smoothly and easily by means of a simple and reliable cord and pulley system.
- Cord locks enable shade to be stopped at any point. Color-coordinated #7½ cords.
- Permanently attached matching valance conceals shade hardware.
- Only manufactured with COLONY fabric.
- Sizes through 15' wide x 12' high.
- Three intermediate maple slats allow the SNUGFOLD to fold to approximately one-sixth its total height.
- Steel stays are midway between each slat to keep folds smooth and flat.
- Large-diameter, self-lubricating nylon pulleys are housed in heavy-gauge, brass-tone plated steel frames.
- Cord locks are integral to pulley frame for maximum strength and ease of operation.

Dimensions, drawings and specifications available at:

www.draperinc.com/go/Snugfold.htm.



Above: Snugfolds installed at Test Middle School, Richmond, IN. Installation: Fred Mann, New Castle, IN. Photography: Wayne Williams, Indianapolis, IN.

