

## RICHWOOD® SHUTTER-LITE FEATURES AT A GLANCE

- Two whites match and blend with today's painted woodwork: White and Antique White.
- Richwood® Shutter-Lites are available with 2½", 3½" and 4 ½" louver sizes. This flexibility allows you to choose the louver size best suited for your windows or doors.
- Richwood® Shutter-Lite panels can be configured to fit any lighting or privacy situation. Choose full length, double hung or café style panels. Each can be built as a single panel or as multiple panels depending on your custom needs.
- Richwood® Shutter-Lites are fully operable and may be installed as hinged bi-fold or bypass panels.
- Customized frames fit in your window or door opening to give your Richwood® Shutter-Lites a perfect, flawless fit. Hanging strips are also available to cover a wide variety of applications.
- Several hinge styles are available and may be requested in white or antique white.
- The classic tilt bar design features a "no mouse holes" approach that allows the louvers to close tightly in both directions.
- Optional hidden tilt bar mechanism creates a clear view shutter.
- The patented, spring-loaded panel design minimizes any light gaps on the sides of the louver tree for improved privacy and light control.
- Spring-loaded louver trees make it quick and easy to replace individual or multiple louvers without dismantling the entire shutter panel.
- Richwood® Shutter-Lites are available with two track systems to facilitate different types of operation. Choose between the bi-fold or bypass options which are both suitable for various window and door applications.
- All Richwood® Shutter-Lites are backed by Elite's Limited Lifetime Warranty.

## RICHWOOD® SHUTTER-LITE COMPONENTS

This illustration (Figure 1) represents a basic Richwood® Shutter-Lite panel for the purpose of identifying basic shutter components. Please become familiar with the parts and their respective names. This price list and reference guide will refer to certain parts by their Elite names as listed here.

Figure 1

