



## Real Wood...Real Joinery

Four critical joinery details are important in the design of a quality shutter panel. In each of these, shutter panels from O'Hair combine time-honored methods of construction with computer-controlled precision (+/- .005") resulting in panels built to last for the life of your home... (See details on reverse)

MILLWORK BY  
**O'Hair**  
Trademark of O'Hair Shutters, Ltd.

# Intelligent Design

It's in every shutter we build.



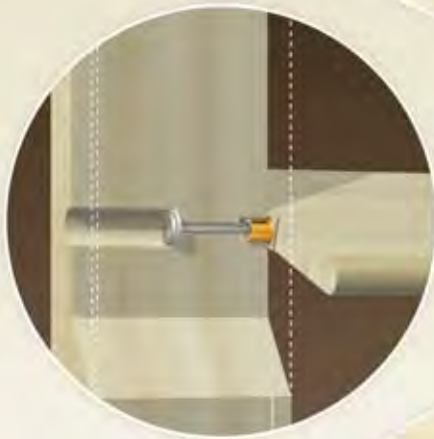
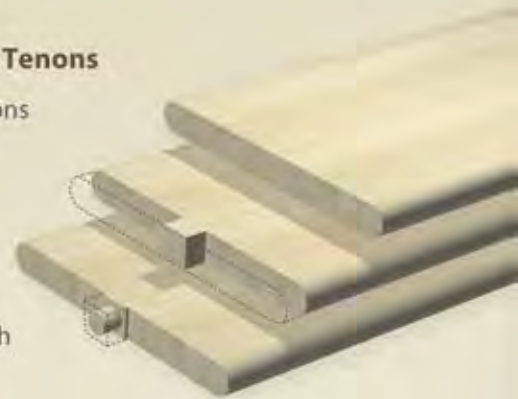
## • Mortise and Tenon Joinery

Our mortise & tenon joint design allows for maximum glue surface area. Wet-to-wet glue application plus special "draw-tight" assembly screws result in optimal intimate contact & excellent joint strength.



## • Monolithic Louver Tenons

Louvers pivot on tenons that are formed from the louver profile itself. The resulting monolithic grain structure of each tenon provides the strongest pivot design in the industry.



## • Adjustable Stabilouver™

The louver at the middle of each tilt rod receives brass bushings for preset tension. In addition, screws are applied to retain the stiles and to allow adjustment of tilting action. Louvers are thus sure to hold any desired tilt position.



## • Continuous Tilt Rod Linkage

A common problem never seen in a shutter panel from O'Hair is detached louvers due to tilt rod staples that pulled out. Instead, a continuous aluminum linkage thoroughly glued into the back of the tilt rod provides extraordinary strength. The connecting louver staples made of #304 stainless are deep set for decades of trouble free service.



MILLWORK BY  
**O'Hair**

PO Box 2764 Lubbock, TX 79408 Toll Free: 1-800-582-2625

For more information or to view our full line of interior shutters, please visit: [www.ohair.com](http://www.ohair.com)