

# ARCHITECTURAL FRAME DETAILS

Each Architectural door begins with hand selecting the most beautiful pieces of wood to build a real wood door. A silicone casting picks up the woodgrain and, using NVD, we transfer the finest details into a door mold, atom-by-atom. This mold reproduces the natural characteristics of wood in fiberglass—making our doors virtually indistinguishable from real wood. The same NVD technology is used to produce door system components. Coordinated doors, sidelights, light frames, simulated divided lights, jambs and casing combine all the low maintenance benefits of fiberglass with a superior woodgrain finish.

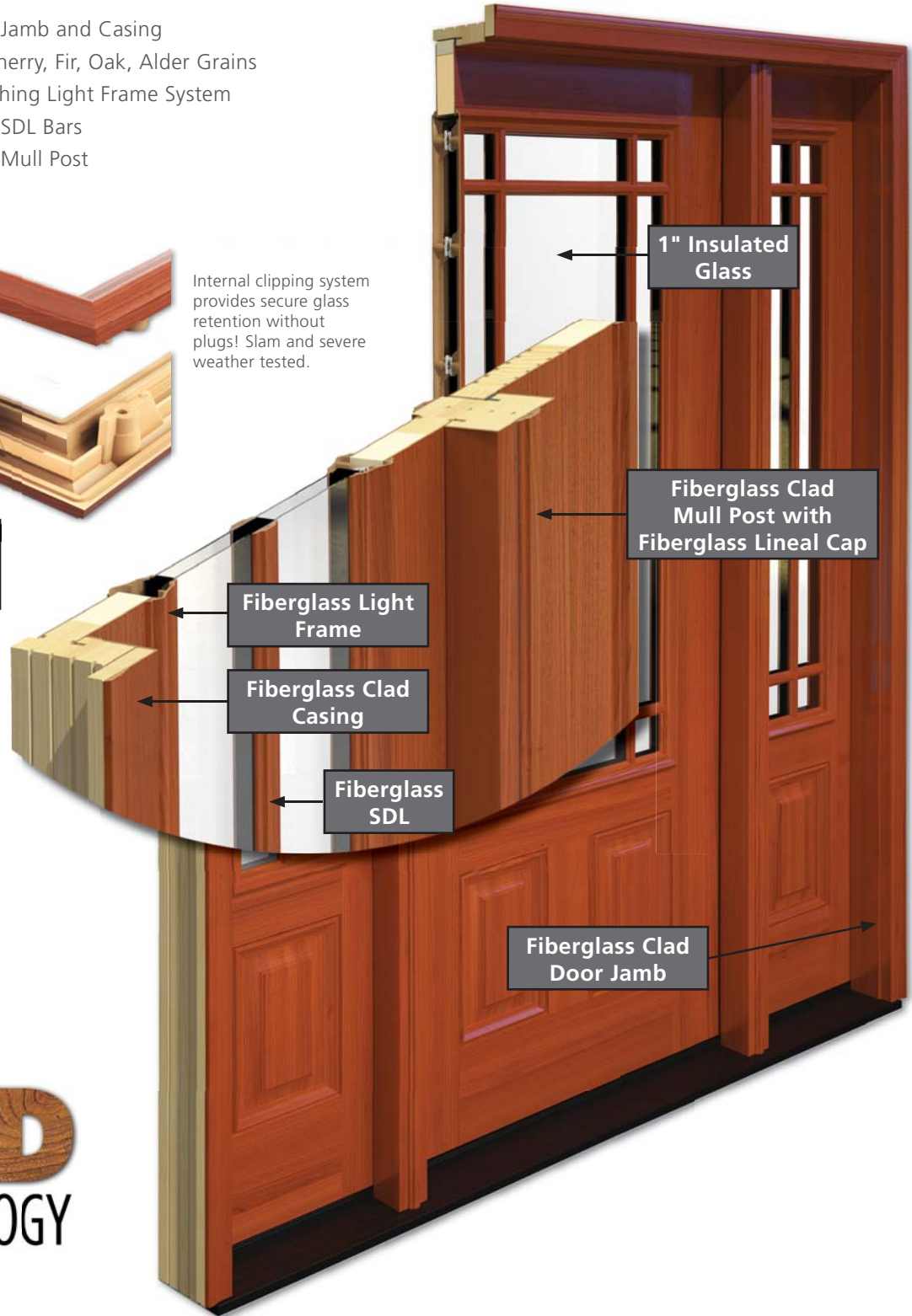
## COMPLETE FIBERGLASS CLAD UNIT

- Coordinating Jamb and Casing
- Mahogany, Cherry, Fir, Oak, Alder Grains
- Plugless Matching Light Frame System
- Coordinating SDL Bars
- Coordinating Mull Post



**"Patented"**  
Plugless Frame  
Clip Assembly

Internal clipping system provides secure glass retention without plugs! Slam and severe weather tested.



**NVD**  
TECHNOLOGY