

SPECIFICATION PACKAGE

The Woodstone [Cherry Palladian](#), pictured on the Tradition & Technology cover photo in Woodstone's Photo Gallery, represents several design and operation variations included within one Multiple Component Unit. The Palladian includes a Weight & Pulley Double Hung Sidelite on the left, an Outswing Casement Sidelite on the right and a Pair of Inswing Arched Top Doors in the center. The Multilite Format includes Transverse Arc Segments in Arched Top & Rectangular Top Sash, Doors and Jambs. There is also a traditional Architectural Woodwork Trim Facade including Fluted Columns, Entablatures with Dentil Block and Arched Trim with Key. This sample package of terms and specifications will provide an extensive overview that can be applied to every product Woodstone manufactures. Successful control of true custom manufacturing is contingent upon the information listed in the PROSPEC documentation. The information includes:

DESCRIPTION OF PROSPEC DATA INPUT FIELDS

DRAWINGS (ELEVATIONS & SECTIONS)

GLOSSARY OF TERMS

HARDWARE CUT SHEET DESCRIPTIONS

PERFORMANCE STANDARDS

INSTALLATION PROCEDURES (SEE SEPARATE INFORMATION INSERT)

PRIME PAINT SPECIFICATIONS (SEE SEPARATE INFORMATION INSERT)

WOODSTONE POLICY/WARRANTY INFORMATION (SEE SEPARATE INFORMATION INSERT)

SAMPLE CHERRY PALLADIAN PROSPEC MANUAL, DRAWINGS & WORKSHEETS

All information is critical to the successful control of true custom manufacturing. This specification package is a complete and clear presentation of the most sophisticated custom manufacturing system available in the industry today. It is designed to provide unparalleled design control to the architect. No longer must a structure be designed in accordance to the constraints of stock unit sizes, stock part sizes or standard materials. Furthermore, WOODSTONE has chosen to provide compatibility with Autodesk Inc.'s AutoCAD design programs in order to include a complete design service.

DESCRIPTION (PROSPEC SPECIFICATIONS & DATA INPUT FIELDS)

Your request for pricing of WOODSTONE products is translated into a standard PROPOSAL format that includes all information necessary for WOODSTONE to

manufacture a unique product. The PROSPEC data sheets are the actual data input fields for WOODSTONE'S CAD/CAM/CAE program. Coded information indicate the details required to manufacture the most complicated products and insure that all details are included.

Elevation and section drawings are created using this data. The following information describes the PROPOSAL document that you are receiving to help you better understand the specific details that are included in the products you have ordered. Be certain to read and understand the proposal document. If you have any questions concerning the specified details do not hesitate to call our customer service representative for clarification before you accept the proposal.

Each PROPOSAL includes TITLE PAGE(S), SPECIFICATIONS, TERMS PAGE and additional specification pages for hardware and other related products when applicable. Detailed shop drawings are usually included unless alternate schedules have been arranged.