Specification Sheet



17. Lattice

18. Rams Crown

20. J-Channel Brickmould

19. 356 Casing

CertainTeed Restoration Millwork®

General Description: CertainTeed Restoration Millwork is used as non-load bearing exterior trim. It can be installed in such areas as cornerboards, soffits, fascias, column wraps, door pilasters, frieze boards, non-load bearing rake boards, architectural millwork, door trim, and window trim. It is suitable for residential and light commercial applications.

Finishes: Restoration Millwork comes in Natural White and does not require painting for protection. Painting is possible with 100% acrylic latex paint with an LRV (light reflective value) of 55 or higher. Please refer to the Installation Guidelines for complete details.

Surface Patterns: Smooth/Smooth and Woodgrain TrueTexture™/Smooth

Trimboard and Sheet Sizes: Restoration Millwork Trimboards are available in nominal widths of 4 inches to 16 inches and nominal thickness of 5/8, 4/4, 5/4 inches. Restoration Millwork Sheets are available in 4-foot widths and in lengths of 8, 10, 12, 18, and 20 feet, with actual thickness of 3/8, 1/2, 5/8, 3/4, 1 inch. Restoration Millwork Beadboards are 1/2-inch thick by 5-1/2 inches wide by 18 feet long. Restoration Millwork Cornerboards are available in a nominal thickness of 5/4 inches and nominal 4-inch and 6-inch outside corner sizes. Lengths available are 10, 12, 18, and 20 feet, and vary by product.

Specialty Profile Sizes: Provide the following Restoration Millwork Specialty profiles:

 Restoration Millwork One Piece Corners, butted to siding.
Restoration Millwork One Piece J Pocket Corners, overlapping siding 3. Brickmould4. Drip Cap5. #49 Crown6. #47 Crown7. #75 Bed Mould8. #105 Quarter Round9. #164 Base Cap

10. #210 Shingle Mould 11. Back Band 12. Sill Nose 13. Rake 14. Inside Corner

15. Adjustable Back Band16. RB3 Casing

Composition: The product is a cellular PVC formulation.

Fire Resistance Characteristics: Restoration Millwork products have a flame spread index (FSI) of less than 25 when tested in accordance with ASTM 84, which is a Class A (Class 1) Flame Spread Classification.

Installation: Restoration Millwork products shall be installed in accordance with the manufacturer's published installation instructions. Handle and store product according to CertainTeed recommendations.

Methods: Complete installation recommendations are available from the manufacturer. Fasteners such as nails and screws shall be stainless steel or hot-dipped galvanized. Fasteners shall be approved box nails or finish wood screws and shall be designed for wood trim and wood siding with a thinner shank. Nails shall have blunt points and full-rounded heads. The fasteners shall be long enough to penetrate the solid wood substrate a minimum of 1-1/2 inches. The fasteners located at board ends shall be placed no more than 3/4 inches from the end of the board.

Precautions: Restoration Millwork products are not for use in load-bearing applications, but may be used in spanned applications such as ceilings and soffits.

Building Codes: Current data on building code requirements and product compliance may be obtained from Certain Teed. Installation must comply with the requirements of all applicable local, state and national code jurisdictions.

Warranty: CertainTeed warrants to the original property owner/consumer that, when subject to normal and proper use, Restoration Millwork will be free from manufacturing defects for the 25-year period from date of installation. See Restoration Millwork Warranty RM005 for details and limitations.

Technical Services: CertainTeed maintains an Architectural Services staff to assist building professionals with questions regarding CertainTeed products. Call 800-233-8990 for samples and answers to technical or installation questions.

© 1/09