Restoration Millwork®
Exterior Trim

- Shingle Mould
- Rake
- One-Piece Corners
- Back Band
- J-Pocket Sill
- One-Piece Corners for Siding
- J-Pocket Sill
- Inside Corner Post
- J-Channel Brick Mould
- Beadboard Panel
- Brick Mould
- Sheets
- Rake
- Bed Mould
- WPA/Nickel Gap
- J-Channel Brick Mould
- Adjustable Back Band
- Base Cap
- Drip Cap
- Bed Mould
- Rams Crown
- 356 Casing
- RB3 Casing
- Quarter Round
- Lattice
- Column Wrap
- Historic Sill
- New England Sill
- Cove Moulding
- Water Table

Also Available

- #45, 47, 49 Crown
- Restoration Millwork®
- Exterior Trim

Certainteed
SAINT-GOBAIN
Top 10 Reasons to Choose Restoration Millwork

1. QUALITY AND AESTHETICS
Restoration Millwork cellular PVC looks and feels like real wood. The weight and density is similar to #2 pine, and it has the same material and density from surface to inner core. Offering quality, uniformity, long-lasting durability, and dimensional accuracy, it is available in smooth or woodgrain texture with heat-sealed edges to prevent dirt buildup.

2. PROTECTIVE FILM
Individual trimboards are equipped with a protective film, protecting trimboards from smudges, dust and dirt. Boards are protected right up to installation, eliminating the need for job-site cleanup.

3. UV RESISTANT
Our exclusive TiO2 composite formula makes Restoration Millwork UV resistant, so you and your customer get the look of Natural White painted wood.

4. LOW MAINTENANCE
Restoration Millwork won’t rot, cup, split, check, bow, twist, warp or delaminate. Unlike real wood, it will never need to be scraped, sanded or painted. However, if desired, it can be painted using Sherwin-Williams® VinylSafe® paint. See Installation Guidelines (RM003) for painting options.

5. WORKS LIKE WOOD
Restoration Millwork cuts, mills, shapes and routes like the finest woods, without special tools. Milled edges are smooth and cut edges are very close to factory finish. Restoration Millwork is the right choice for non-weight-bearing exterior trim applications. It can also be heat-formed for radius applications such as arched windows and doorways.

6. ENVIRONMENTAL PROTECTION & CODE APPROVAL
Restoration Millwork is manufactured to resist the effects of winter freeze/thaw cycles. It will not absorb moisture, can be used at grade or in direct contact with concrete, and is impervious to wood-boring insect damage. Restoration Millwork meets the Class A (Class 1) Flame Spread Classification as well as ICC and CCMC code requirements.

7. 100% MATERIAL YIELD
Compared to wood, Restoration Millwork is very cost effective. Trimboards come in perfectly straight 18-foot lengths* to reduce the number of joints on fascia, rakes, bandboards and other applications. Restoration Millwork can also be used for soffit, column enclosures, corners, and window and door casings.

8. CONTRACTOR SUPPORT PROGRAMS
CertainTeed helps contractors to achieve success and differentiate from competitors. High-impact sales tools are available, and education is provided through the Master Craftsman program. Additionally, contractors can earn credentials and gain sales leads through the 5-Star Contractor Program.

9. CERTAINTEED BUILDING SOLUTIONS®
Restoration Millwork Exterior Trim is a qualifying product under the CertainTeed Building Solutions program, designed to help building professionals streamline product decisions and enhance project quality. Building Solutions also offers opportunities for discounted materials and other incentives.

10. CERTAINTEED BRAND AND THE ENVIRONMENT
CertainTeed Restoration Millwork is manufactured by CertainTeed Corporation, one of the nation’s largest and most respected building products manufacturers. CertainTeed respects the environment through the responsible development of sustainable building products and systems.