Architect Guide: How Our Trim Works to Enhance Your Vision
TRIM AND DESIGN WITH CONFIDENCE AND PRECISION.

We create our 100% cellular PVC trim and moulding products to last while requiring little-to-no maintenance. But that’s just a starting point. We also engineer our trim to convey curb appeal in as many design languages as possible, subtly and precisely raising the profile of homes from Cape Cod to Victorian to Craftsman.

From deep and varied trim product lines that blend beautifully with every material and every project, to our education efforts and sustainable practices, we have what it takes to win over architects and other building pros, along with homeowners who demand beauty, versatility and longevity.

WHAT MAKES OUR TRIM AT HOME WITH THE PLANET.

In a number of ways, the PVC material in our trim products is more sustainable than many so-called “green” alternatives. Here’s what makes PVC so sustainable over the course of its life cycle:

• Consumes less energy during manufacturing than many competing products, saving fossil fuels and reducing greenhouse gas emissions
• Requires little-to-no maintenance, specifically painting or treating with preservatives—more durability means less frequent replacement
• Weighs less than many alternative building materials, requiring less fuel to transport
• Easily recyclable

Sustainability
SPECIALTY TRIM THAT DEFINES, AND NEVER CONFINES.

For architectural statements that don’t conform to typical forms, and require custom shapes and widths, Royal® has the moulding to suit the project. Our Sheet Board is made for specialty applications, cutting cleanly and faithfully, ranging from simple and modern to sophisticated and ornate. You’ll find it matches virtually any architectural and siding style.

BEST PRACTICES AND INSPIRED USES.

Our program, sponsored by Royal® Building Products, is a collaborative PowerPoint session ideal for architects and other design professionals. It demonstrates the anatomy of window surrounds made of cellular PVC and explores the following:

- Ways that various trim and moulding profiles create or greatly enhance the language of architectural styles
- How to install and maintain the material
- Architectural trim and moulding mistakes to avoid

The credit earned on completion of this course will be reported to American Institute of Architects Continuing Education Systems for AIA members. You can sign up at AECDaily.com.
Why Spec Royal® Trim

WE GET THE BIG EXTERIOR PICTURE.

Royal® Building Products complements its vast siding offerings with broader, deeper lines of trim than any other manufacturer. We have the whitest of the crisp whites that homeowners are looking for, trim with the cleanest, sharpest edges and historically accurate profiles that do justice to every architectural style.

All of our PVC trim—from our smooth, versatile S4S Trimboard™ to our meticulously detailed Precision Cut Trimboard to our endlessly adaptable Sheet Board—has this in common:

- Takes little-to-no prep to install
- Waterproof and usable below grade
- Needs very little maintenance over the long haul

Plus, we hold certifications for ESR 3023 - ICC-ES report for Trim & Mouldings and 17-1026.08 Miami-Dade NOA for Trim & Mouldings.
Royal® Building Products exists for one reason: to push the limits of what every type of exterior can be. We strive for best-in-class manufacturing and industry-leading innovation. What drives us? Every homeowner who demands exteriors that add value, perform impeccably, look amazing and make their lives easier. Our goal is to bring more products, more styles, more technology, more design insight and more sustainable solutions to the attention of everyone who cares about creating the best exterior possible. Build Royal™