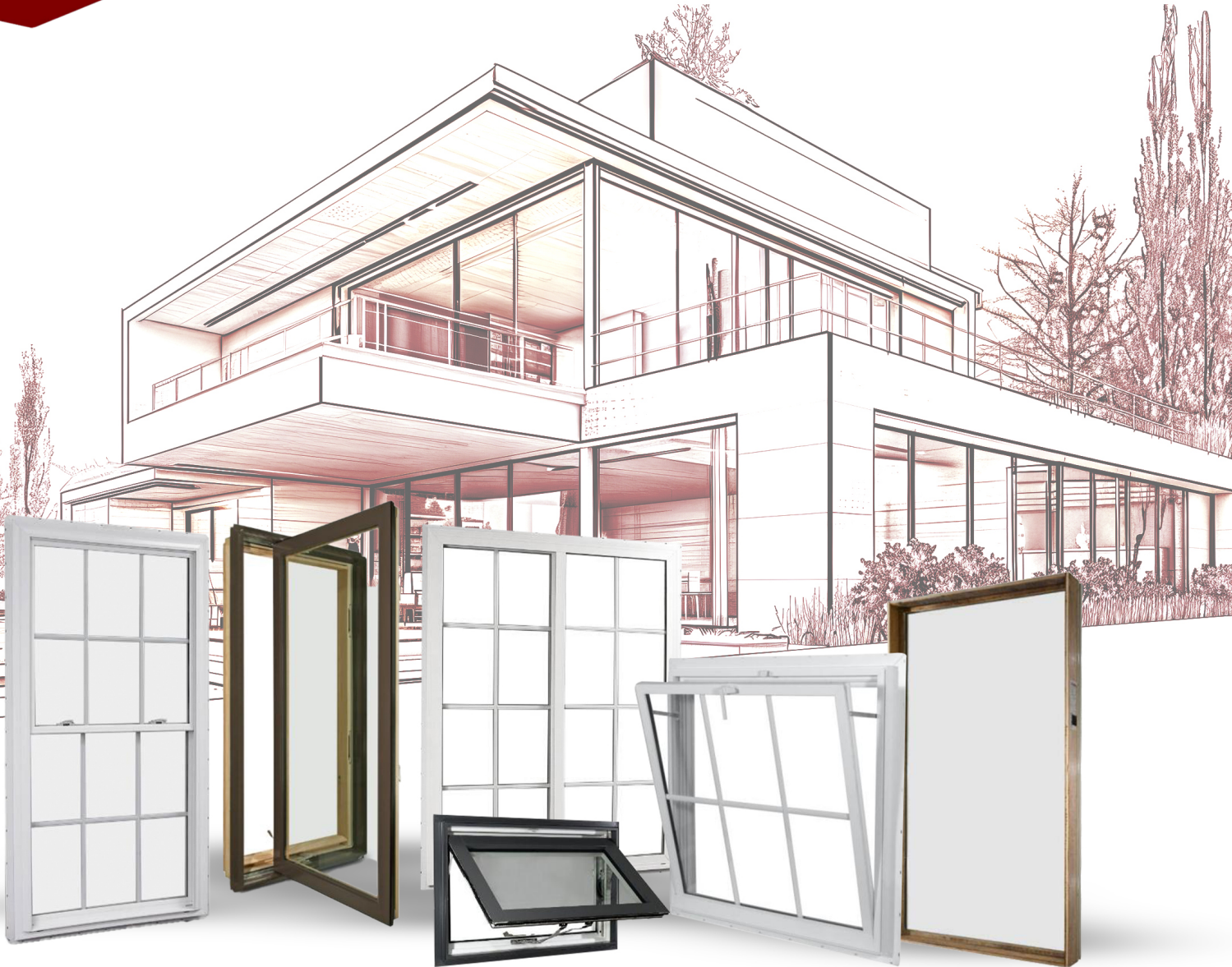




WINDOW
GUIDE STUDIO



Windows that fit your needs and your budget

Professional-Grade Windows: Discover top-quality solutions at our Hickory showroom—offering hands-on demos, wholesale pricing, and expert support across North Carolina.



Welcome to Window Guide Studio!

**Window Guide Studio truly
believes the best purchase is an
informed purchase.**

At Window Guide Studio, we don't just supply products—we serve as your expert navigator through the complex world of window technology. Our Hickory showroom is a master-class environment where contractors and homeowners alike move beyond guesswork to gain absolute certainty. By providing a comprehensive roadmap that includes hands-on demonstrations of five industry-leading brands, elite installation training, and deep-dives into energy efficiency, we ensure your project is built on a foundation of technical mastery. This “guide-first” approach is designed to eliminate costly errors and maximize your return on investment, matching the perfect performance specifications to North Carolina’s unique climate and your specific budget. Whether you’re a homeowner protecting your biggest investment or a contractor looking to dominate the residential market, we provide the specialized expertise and ongoing support required to turn every installation into a long-term success.

Allow us at Window Guide Studio to not only provide you with competitive quality window products, but to also share our expertise of the window industry with you in this comprehensive guide.



Where do I even begin?

Why should I choose Window Guide Studio?

What is an NFRC label?

What is "Low-E" glass?

What materials are windows frames made of?

Can I pick my own frame color?

What shapes and sizes do windows come in?

What accessories do windows come with?

Let us guide you as we answer these questions in the pursuit of discovering the advantages of specific windows, options available, energy efficiency.

Allow us at Window Guide Studio to not only provide you with competitive quality window products, but to also share our expertise of the window industry with you in this comprehensive guide.

Window Guide Studio carries a multitude of energy efficient, wholesale priced windows, with customizability options from our trusted manufacturers:





Why choose Window Guide Studio?

Located in Hickory, North Carolina, Window Guide Studio offers wholesale window pricing, beating the big box store quality and prices. Save money on your next remodel job and cut through the noise with our simple application as we guide you through the process of knowing what to look for when investing in new or replacement windows.



Superior Quality



Wholesale Prices

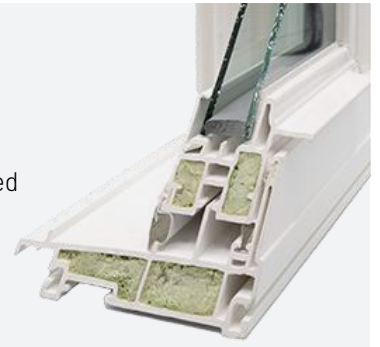


Fast Estimates

Energy Efficiency

There are many factors that affect windows energy efficiency.

Energy efficiency begins with the kind of material choice selected for window frames; some perform better than others simply based upon the material's natural conductivity to thermal heat or moisture.



Glass options also play a factor in energy efficiency with many blocking UV light and reflecting solar heat. Most window frames allow the option of triple pane, argon filled, and low-e coatings for windows available.



Different window manufacturers also include varying levels of weather stripping, and internal insulation, to block wind and moisture as well as weep holes to allow trapped moisture to escape. Let's go over different frame materials and glass options available.



Let's look at different glass options available from most manufacturers to include in window frames.

Low-E: Low-E window glass options come with a thin layer of reflective metal sprayed on the window or baked into the window during manufacturing.

Double/Triple Pane: Most window manufacturers have options available to have more than one pane of glass available in the frame allowing more air insulation.

Gas/Argon: Many window manufacturers have options available for double or triple panes, to have argon or another insulation gas between the panes of glass boosting efficiency.

Obscured/Frosted: Window manufacturers often have different options available to obscure glass, most seen with a "frosted" look.

Customizability

Windows with a multitude of customizability options to consider!

Our manufacturers have multiple color options including custom colors. There are multiple finishes available such as faux wood finishes for certain synthetic frames. Beyond colors or finishes, there are many different shapes available for any circumstance. Ranging from standard double hung to, bay/bow, picture, casement, sliding, and the option for specialty shaped or windows such as arches, or custom sized windows.

Finish off customization with accessories! There are many different accessories that can be customized to make your window experience more enjoyable. Some examples include locks, grid options, screens, rollers, all customizable with different finishes to your locks and other accessories.

Guide to buying new or replacement windows.

Let us guide you through the things you should look for in new or replacement windows in this comprehensive guide.



Whether you're a homeowner wanting to make the most informed purchase for the biggest investment of your life, your home, or a contractor trying to increase quality of work and customer returns, Window Guide Studio is here to help.

What is an NFRC label?

"The National Fenestration Rating Council (NFRC) is the trusted, independent, nonprofit certification body for the energy performance of windows, doors, and skylights. NFRC certification ensures that products are tested using precise, scientifically validated methods, resulting in ratings that are fair, accurate and credible." [credit: nfrc.org]

ENERGY STAR® Certified in Highlighted Regions
Certificado por ENERGY STAR en las regiones resaltadas

energystar.gov/windows Certified / Certificado

NFRC
 National Fenestration Rating Council®
CERTIFIED

World's Best Window Co.
 Series "2000" Casement
 Vinyl Clad Wood Frame
 Double Glazing • Argon Fill • Low E
 XYZ-X-1-00001-00001

ENERGY PERFORMANCE RATINGS	
U-Factor (U.S. / I-P)	Solar Heat Gain Coefficient
0.22	0.23
ADDITIONAL PERFORMANCE RATINGS	
Visible Transmittance	Air Leakage (U.S. / I-P)
0.51	≤0.3
Condensation Resistance	
51	—

Manufacturer stipulates that these ratings conform to applicable NFRC procedures for determining whole product performance. NFRC ratings are determined for a fixed set of environmental conditions and a specific product size. NFRC does not recommend any product and does not warrant the suitability of any product for any specific use. Consult manufacturer's literature for other product performance information. www.nfrc.org

Example NFRC sticker taken directly from nfrc.org.

U-Factor

U-Factor measures how well a product keeps heat from escaping a room. The lower the number, the better it is at keeping heat in. Range: 0.20-1.20

Visible Transmittance

Visible Transmittance measures how well a product lights your home with daylight. The higher the number, the more natural light is let in. Range: 0-1

Condensation Resistance

This measures a product's resistance to

condensation. The higher the number, the better a product resists condensation.

Solar Heat Gain Coefficient

Solar Heat Gain Coefficient measures how much solar heat a product allows in. Low numbers resist solar heat, high numbers allow solar heat. Range: 0-1

Air Leakage

Air Leakage measures how much air will enter a room through a product. Range: ≤ 0.3

[credit:nfrc.org]



Hopper Window



Single/Double Hung Window



Awning Window



Custom Shapes & Sizes



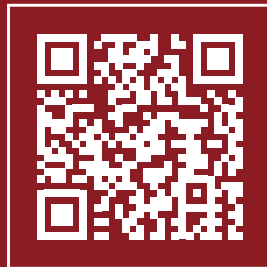
Casement Window



Slider Window



Picture Window



Get a Quote Within 24 Hours

Talk to a Project Expert

 (828) 405-1119

 www.windowguidestudio.com

 sales@windowguidestudio.com

 403 Hwy 321, Hickory, NC 28601