If you’re looking for a window that delivers the best possible performance at the best possible value, look no further than Ply Gem Windows Builder Series. It’s energy-efficient, offers a variety of material choices, most of which are virtually maintenance free and can withstand the toughest tests, including the test of time. Plus, with our service and support you’ll be able to get the job done the right way on time and on budget.
STANDARD FEATURES

• Virtually maintenance-free extruded aluminum construction with electrostatically applied finish
• Removable sash for simple cleaning
• Sleek profile provides larger viewing area
• Interior glazing allows for easier glass replacement
• Energy-efficient Warm Edge insulating glass
• 2” frame depth with optional nail fin setback
• Structural meeting rail provides rigid stability and allows for a tighter, weather-resistant unit
• Push rail conveniently located at meeting rail
• Integral nailing fin (shown) or flange for simple installation

OPTIONS

GLASS OPTIONS:
Low-E, Low-ESC, HP, HPSC, obscure and tempered

GRILLE OPTIONS:
Color-coordinated grilles-between-the-glass (GBG) in 5/8” and 3/4” flat

PRODUCT CONFIGURATION:
Two different picture configurations (¼–½–¼ or 1/3–1/3–1/3)

COLOR OPTIONS:

1. Optional Low-E and Low-ESC (solar cooling) glass packages.
2. Optional HP and HPSC (solar cooling) glass packages combine Low-E glass options with argon gas fill for high performance.
3. 3724 meets Florida building codes for certain zones. Consult your local codes for specific requirements.

NOTE: Colors shown are close approximations and may not be accurate representations for color matching. Please request color swatches from your Ply Gem sales representative to do so.

All units are NAMI certified and rated in accordance with NFRC 100/200 standards by an AAMA accredited lab. Performance values reflect the performance of units tested with the following configuration: 5/8” IGU, 3mm glass and no grilles.

R VALUE: Restrictive ambient air flow; U FACTOR: Rate of heat loss; SHGC: Solar Heat Gain Coefficient; VT: Visible Transmittance