



ARIASERIES
VINYL WINDOWS & DOORS

NON-IMPACT—RESISTANT
610 SERIES SINGLE HUNG

Replacement & New Construction



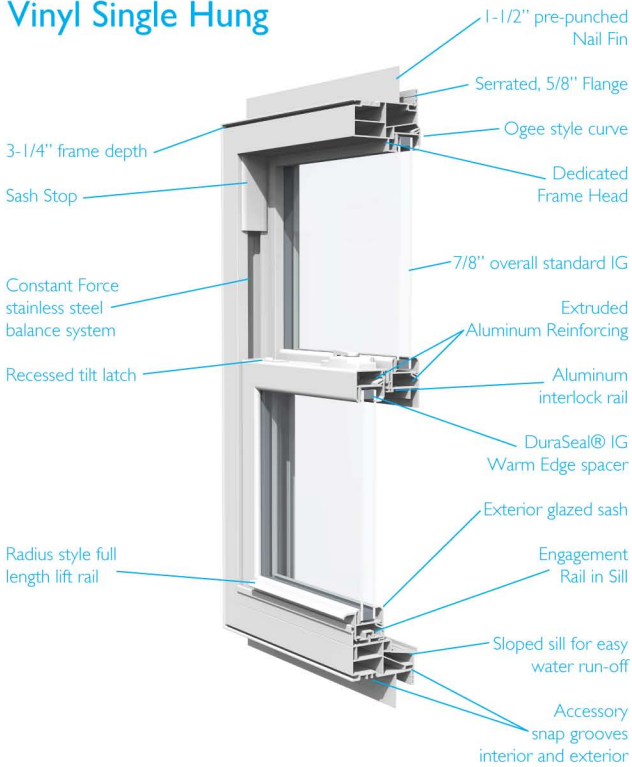
Custom[®]
WINDOW SYSTEMS 

1.800.327.3086 • www.CWS.cc



NON-IMPACT SINGLE HUNG

Aria 610 Series Vinyl Single Hung



610N Series New Construction

Available Frame Types:

- Heavy-duty Cam Lock
- 1-1/2" pre-punched Nail Fin
- 5/8" serrated, double walled Front Flange
- Fin/Flange combo

610R Series Replacement

Available Frame Types:

- Dual-action, automatic, self-locking sash locks
- 5/8" serrated, double walled Front Flange
- Box Frame

Standard Features and Benefits:

- Meets or exceeds all Energy Star® standards
- Tilt Sash for easy cleaning
- Available with Low-E glass (270, 240, 366)
 - 7/8" insulated glass with argon gas standard for ultraviolet and thermal protection
 - Double-strength glass standard
- Energy efficient non-metallic spacer system
 - Excellent thermal performance and energy efficiency
 - Keeps windows clearer longer limiting condensation
- Constant Force stainless steel coil balance system
- Recessed tilt latches
- Durability and resistance from the elements
 - Fusion-welded construction without fasteners for structural stability
 - Heavy-duty, dual fin weather-stripping at all points, where vinyl meets vinyl, protects against the elements
- Extruded BetterVue® half screen standard on replacement
 - Optional roll form screen available
 - 10% better insect protection—20% better airflow—10% clearer view
 - BetterVue® screen will not rust, corrode or stain
- 615 Series Picture Window to complement the 610 SH

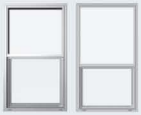


610N Series
Cam Lock



610R Series
Auto Self-Locking
Sash Locks

Configurations:

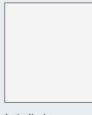


Single Hung &
Single Hung Oriel



Arch Top
Single Hung

Frame Colors:



White



Adobe

Grid Options:

Classic Applied
(exterior only)

Between-the-Glass



3/4" SDL



5/8" Flat



3/4" Contour



1" Contour

Double Applied also available (interior and exterior for depth)



1900 SW 44TH AVENUE
OCALA, FL 34474
1.800.327.3086 • www.CWS.cc



L6002 (September 2014)