## StyleView



## Designed for the Modern Builder. <br> 

Featuring precision-welded corners, a modern frame and unparalleled durability, StyleView ${ }^{\ominus}$ Classic is our premium line of residential vinyl windows for new construction. Our StyleView ${ }^{\ominus}$ Classic is crafted to mimic the look of a wood window, with the low maintenance of quality vinyl construction that lasts through the seasons. With an array of options to fit limitless home styles, StyleView ${ }^{\ominus}$ Classic meets the needs of today's builder-delivering function, modern style, and quality performance.

Backed by YKK AP's commitment to service, quality design and continued investment in manufacturing, the StyleView ${ }^{\circledR}$ Classic series is an easy choice for residential builders who seek to offer years of enjoyment and comfort to prospective homeowners.




## Single－Hung Windows

Window Sizes
（1）Rough Opening 2 Actual Window Size（frame） Shading indicates whindow meets 5
Darker shading indicates sizes with tempered glass do not meet egress， these sizes will meet egress with annealed glass For twins，double rough opening and for triples，triple Combo units available with integral and factory mulling

部目目固目目目目固回


部目回固日回䧃
目目田日䧃団 $⿴ 囗 十$ 回

昰田田田田田田回
㫜目目目目田田田
：硯目田田田田 ？硯因目目田田昆
组目目目目田田回目目目目
A Low－E and low－conductance spacers are standard for thermal efficiency
B Removable Top Sash：
Removable Top Sash：
Renders double－－hung look while providing for
simple drywall pass－through and repair
C $\begin{aligned} & \text { Interlocking Sash Connection：} \\ & \text { Keeps structural performance }\end{aligned}$
D Double Weather Stripping
Optimum protecction against air，water，noise，and
E．Sloped Sill and Projected Nose： Fusion－welded for architecturally correct look and mproved water rating
（F）Integral 1 ＂Nail Fin： Provides easy，user－friendly installation to the home
Q Constant－Force Teflon ${ }^{\circ}$ Coated Balance： Constant－Force Teflon• Coated Balance：
Stainless steel and corrosion－resistant which never Stainless steel and
needs adjustment
（1）Proprietary Cam Lock： $\begin{aligned} & \text { Provides tight weather seal and distinct styling with } \\ & \text { concealed fasteners }\end{aligned}$ oncealed fasteners

I）Flush－Mounted Tilt Latches：
D Corrosion－Resistant Hardware
Integral Lift Rail



A $3 / 4^{\prime \prime}$ Insulated Glass: Low-E and low-cond:
for thermal efficiency
(B) $\begin{aligned} & \text { Hinges } \\ & \text { Pivots up }\end{aligned}$ Hinges
Pivots up to 45 degrees which allows exterior glass
to be cleaned from the inside of the home . cleaned from the inside of the home
(C) Multi-Chamber Weather Stripping: Optimum prote
dust infiltration
(D) Integral Nail Fin:
(E) Screen Track

Screen Track
Allows easy installation and removal of the screen
frominside the home from inside the home
(F) Multi-Point Lock: Single handlece engages multiple lock points to
provide an air and watertitint seal by compressing provide an air and watertight seal by compressing
the sash securely to the frame
(G) Powder-Coated Hardware (Optional Stainless Steel)
(1) Folding Operator Handle:

Rigorously tested handle. that provides a clean look
and avoids interference with window treatments
(1) Fusion-Welded Frame and Sash:

Fusion-Welded Frame and Sash:
Enhances structural integrity and energy efficiency

Window Sizes
(1) Rough Opening
(2) Actual Window Size

All dimensions are shown in inches
解 Width for twins, double rough opening and the width for triples, triple rough opening


For more window sizes and thermal
specs, please enter the product in:

## Awning Windows




Finishes Available:


White Tan Stone Bronze Black

## Picture/Transom Windows

(1) Rough Opening (2) Actual Window Size Units arsions are shown in inches For twins, double rough octory mulling for triples, triple rough opening Combo units available with factory mulling


Finishes Available：


A $3 / 4^{\prime \prime}$ Insulated Glass：
Low－E and low－condiuctance spacers are standard
for thermal efficiency
Multi－Chamber
B Multi－Chamber Weather Stripping： ust infiltration
（C） $\begin{aligned} & \text { Integral Nail Fin：} \\ & \text { Provides easy installation }\end{aligned}$
D Screen Track
Allows easy installation and removal of the screen
from inside the home
（E）Fusion－Welded Frame and Sash：

## Casement Picture Windows

Window Sizes
（1）Rough Opening（2）Actual Window Size
－All dimensions
For twins，double rough opening and for triples，triple rough opening －Combo units available with integral and factory mulling


明明回 $\square$ ：10107 ：18． lull蟿碞回 ใ


A
$3 / 4^{\prime \prime}$ Insulated Glass: Low-E and low-conductance spacers are
standard for thermal efficiency
Removable Sash: Providing for simple economical repair
and easier cleaning from inside the hom
D 0 ?
C Double Weather Stripping Opdimum protection
and dust infiltration
(D) Proprietary Cam Lock:

Proprietary Cam Lock:
Provides tight weather seal and distinct styling
with concealed fasteners
with concealed fasteners
(E) $\begin{aligned} & \text { Brass Rollers: } \\ & \text { For smooth }\end{aligned}$
(F) Corrosion-Resistant Hardware: Lasting durability in the harshest environments
(C) Integral Pull Handle:


Slider Vent Layou
When ordering please specify eft or
right configuration as viewed from the outside.


Window Sizes
(1) Rough Opening
(2) Actual Window Size

All dimensions are shown with inches Shading indicates window meets or will meet 5.7 sq. ft. egress

For more window sizes and thermal specs, please enter the product in

H VIE W B U ILDER



## StyleView

Experience the difference.

- Thin, modern profile
- Design options to complement any home
- Removable top sash for hung windows
- Sloped sill nose to mimic a wood look
- Ranked top 3 in brand quality*
- Windows Integrate with a wide variety of building siding materials
EExacated foom the 2023z Onda Builer Use Suney



Precision-welded corners for a clean aesthetic

## Multi-Family Housing

StyleView Classic ${ }^{\oplus}$ is an ideal choice for multi-family units. Both homeowners and residents can benefit from the low maintenance, high performance and lasting comfort of our StyleView ${ }^{\circledR}$ windows.


## Window Combinations

Combo units can be designed with most window types. For a streamlined look, opt for integral mullions. Fully fabricated at our plant, the integral mullion option allows you to double or triple tramsom and hung windows.

Windows with Integral Mullions

| Window Combo Type | Minimum Size <br> (Rough) (in) | Maximum Size <br> (Rough) (in) | Minimum Size <br> (Actual) (in) | Maximum Size <br> (Actual) (in) |
| :---: | :---: | :---: | :---: | :---: |
| Twin Single-Hung | $40^{\prime \prime} \times 36^{\prime \prime}$ | $72^{\prime \prime} \times 60^{\prime \prime}$ | $39-1 / 2^{\prime \prime} \times 35-1 / 2^{\prime \prime}$ | $71-1 / 2^{\prime \prime} \times 59-1 / 2^{\prime \prime}$ |
| Triple Single Hung | $60^{\prime \prime} \times 36^{\prime \prime}$ | $108^{\prime \prime} \times 60^{\prime \prime}$ | $59-1 / 2^{\prime \prime} \times 35-1 / 2^{\prime \prime}$ | $107-1 / 2^{\prime \prime} \times 59-1 / 2^{\prime \prime}$ |
| Twin Double-Hung | $40^{\prime \prime} \times 36^{\prime \prime}$ | $72^{\prime \prime} \times 72^{\prime \prime}$ | $39-1 / 2^{\prime \prime} \times 35-1 / 2^{\prime \prime}$ | $71-1 / 2^{\prime \prime} \times 71-1 / 2^{\prime \prime}$ |
| Triple Double-Hung | $60^{\prime \prime} \times 36^{\prime \prime}$ | $108^{\prime \prime} \times 72^{\prime \prime}$ | $59-1 / 2^{\prime \prime} \times 35-1 / 2^{\prime \prime}$ | $107-1 / 2^{\prime \prime} \times 71-1 / 2^{\prime \prime}$ |
| Twin Transom | $20^{\prime \prime} \times 16^{\prime \prime}$ | $72^{\prime \prime} \times 24^{\prime \prime}$ | $19-1 / 2^{\prime \prime} \times 15-1 / 2^{\prime \prime}$ | $71-1 / 2^{\prime \prime} \times 23-1 / 2^{\prime \prime}$ |
| Triple Transom | $30^{\prime \prime} \times 16^{\prime \prime}$ | $108^{\prime \prime} \times 24^{\prime \prime}$ | $29-1 / 2^{\prime \prime} \times 15-1 / 2^{\prime \prime}$ | $107-1 / 2^{\prime \prime} \times 23-1 / 2^{\prime \prime}$ |



## Options and Specifications

## Grid Patterns



Colonial


Prairie


Perimiter Prairie


Valance

$\underset{\text { XT }}{V}$


Diamond

Grid Styles (Face Width: 7/8")


Flat Grids Between Glass (Flat GBG)


Sculpted Grids
Sculpted Grids Between Glass
(Sculpted GBG)


Simulated Divided Lites (SDL)

Glass Energy Efficiency


270 Low-E (Standard) Reduces heat gain by $50 \%$ and blocks $86 \%$ of the sun's $U V$ rays

## Glass Appearance




Grey Tint


Bronze Tint


Rain Pattern


Obscure
Pattern


Tracery

Performance Specifications



Through frchirectural Products

