

DOORS



VIWINTECH®
WINDOWS & DOORS

VIWINTECH.COM



DOORS

When you purchase a ViWinTech door, you're buying a tradition of craftsmanship, a laundry list of high-tech safety features and a lifetime of amazing views: every football game in the yard, every backyard camping trip and every family cookout. Best of all? We do it in style.

Our products are built with purpose: to make your neighbors do a double-take, to save you money and to keep your most important memories in sight. How do we do that? ViWinTech puts cutting-edge technology in the hands of dedicated professionals.

The results? Well, you'll see those after installation.

WHY VIWINTECH?

- Cutting-edge energy saving technology built into every door
- Customizable size and color options
- Low maintenance for homeowners & building managers
- Products built to last



GRAND VISTA FRENCH SLIDING DOOR

GRAND VISTA FRENCH SLIDING DOOR

The Grand Vista French Sliding Door stands up to 8' tall and is available in 2, 3 or 4 panels, perfect for replacing old patio doors or installing a set in your new, dream home.

This option offers the look of traditional French wooden doors, while meeting or exceeding all AAMA and NWWDA standards. The Grand Vista French Sliding Doors achieve a high DP-rating with structurally reinforced sashes, rugged aluminum sill covers and a raised screen track for easy operation.

The Grand Vista French Sliding Door includes the SuperSpacer® TrueWARM Edge Technology for energy savings.

Interior Color Options:



Exterior Color Options:



Grid Options:

Flat $\frac{5}{8}$ ", Contour $\frac{3}{4}$ ", Simulated Divided Lite (SDL) $\frac{7}{8}$ ", 6 Lite Prairie, 9 Lite Prairie

Glass Options:

Emax®, Advanced Emax®, Gray, Bronze

Handle Options:

To view handle sets available, please visit viwintech.com/handles.

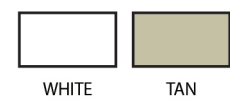
GRAND VISTA TRADITIONAL SLIDING DOOR

This two-track base gives homeowners everything they need: customizable options to match any home, energy-savings technology to keep more money in your wallet and double weather stripping to keep outdoor moisture, well, outdoors.

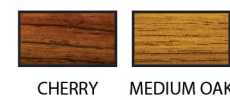
- SuperSpacer® TrueWARM Edge Technology included
- No-jump screen for smooth operation, year after year
- Can be ordered with up to 2 panels
- Standard Two Lite with Side Lites or Trans available

Each door comes with multiple handle set and matching key lock options.

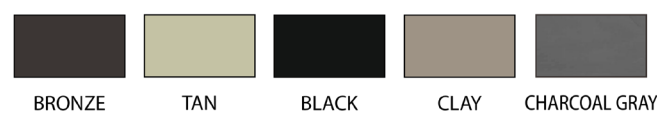
Interior Color Options:



Optional Woodgrain Laminate:



Exterior Color Options:



Grid Options:

Flat 5/8", Contour 3/4", Simulated Divided Lite (SDL) 7/8", 6 Lite Prairie, 9 Lite Prairie

Glass Options:

Emax®, Advanced Emax®, Emax 4®, Gray, Bronze

Handle Options:

To view handle sets available, please visit viwintech.com/handles.



GRAND VISTA TRADITIONAL SLIDING DOOR

Emax® Glass

Emax® High Performance Glass is a specially formulated, Low-E clear double-coating on the interior surface of your window’s insulating glass unit. This coating blocks heat radiation by reflecting light and heat energy back at its source.

Advanced Emax® Glass

Our Advanced Emax® Performance Glass is the ultimate choice for energy-savings and year-round comfort, no matter where you are. Advanced Emax® Performance Glass sports the same specially formulated, Low-E coating as our standard Emax® glass, but is triple coated for superior protection in southern climates, where solar heat gain is more of an issue.

Emax 4®

Our Emax 4 glass is specially designed to withstand the cold from Northern regions. Sporting our time-tested Low-E coating, Emax 4 glass offers you the same energy savings technology, no matter the climate.

Energy Star

Which glass is right for you? That all depends on where you are.

Your region determines your window options for things like tax rebates. For more information, visit www.energystar.gov/.

Argon fill

Argon fill is an industry-standard gas fill used between the panes of insulated glass units. Unlike air, argon gas enhances soundproofing and, most importantly, doesn't retain moisture, leading to a more impressive thermal performance rating and reduced condensation on your interior window pane.

SuperSpacer® TrueWarm® Edge Glass System

Most window units use a metal spacer bar to separate the interior and exterior glass panes. Indoor heat escapes through your windows metal frame. Cool air slips into your home and energy savings literally fly out the window.

The SuperSpacer® TrueWarm® Edge Glass System’s 100% foam design keeps outside temperatures out and indoor temperatures in. The SuperSpacer® bounces back against winds, temperature fluctuation, rain, snow and UV light, while always returning to its original shape. On top of all of that, this technology withstands the industry’s toughest durability test – the P1 Chamber: 140-degree Fahrenheit temperatures, 100 percent humidity and constant UV bombardment.







VIWINTECH.COM