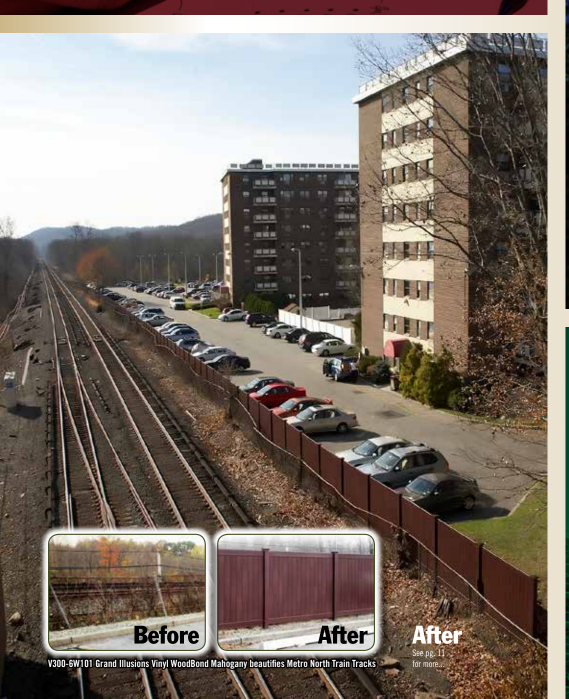


COMMERCIAL APPLICATIONS



Meets ASTM F964-09 Certification At All Times

26 Styles Available For Immediate Shipment

Miami-Dade 75MPH Certified Up to 8' High

Fully Assembled 8' Wide Panels Standard

Available in 35 Colors & 5 Authentic Woodgrains

100% Pure Virgin Vinyl for Structural Integrity and Color Consistency





STANDARD 2' TO 8' HEIGHT PANELS • ALL PRE-ASSEMBLED • 8' WIDE FOR EASIER INSTALLATION

ACDONAIC

STANDARD 8' WIDE SECTIONS GREATLY DECREASE INSTALL TIME TO SAVE BIG \$\$\$!

V3215D-6WGLWT

Restaurants, Parking Lots

Security and Beauty All In One

Illusions Vinyl Fence is compliant with ASTM F964-09, which is considered the "end all, beat all" testing specification for vinyl fence. The purpose of this specification is to establish a recognized standard of quality for exterior vinyl profiles for use in assembling agricultural, commercial, and residential fencing and railing.

100% Pure Virgin Vinyl Illusions Fences are manufactured to the highest testing standards in the world. Created to maintain their structural integrity and color retention over years and years of use. This rigorous testing has made Illusions a perfect fit for Landscape Architects and Fence Contractors for almost all Commercial fence applications.





V300 Series



V3700 Series



V3215 Series



Rackability



Majestic[™] 8" x 8" Posts





www.illusionsfence.com

Mix 'n' MatchTM Curves & Colors

Illusions[®] Vinyl Fence Mix 'n' Match[™] Curves & Colors System isn't just a clever marketing tool dreamed up by ad execs to sell more fences. It's provides a real life, project by project solution to compliment the property or structures of any given installation. Notice in the above photo how the arches of the VBF300-6BW fence perfectly compliment the arched windows of the building. Then notice how the white rails and posts with beige panels matches the framing around the windows and doors.

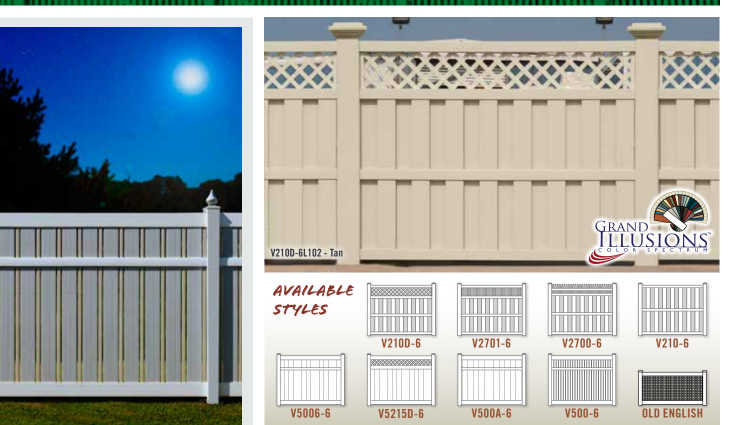
CURVES & COLORS ALSO AVAILABLE IN ALL STYLES

STANDARD STYLES All styles available in Classic Series, Grand Illusions Color Spectrum Landscape, Estate, Designer Series, and Grand Illusions V300 V3215D V3215SQ **V3215DS** Vinvl WoodBond Series. _____ **V3700** V3701 V3706 **V3707** V3708





V500A-6GBW



www.illusionsfence.com



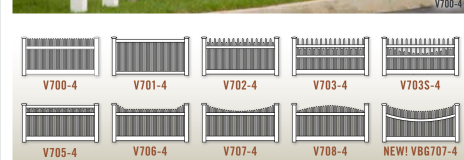




Classic Victorian Fence - 1-1/2" x 1-1/2" pickets are the feature of this extremely popular fence style. Based on the look of red cedar picket fences, this is a very common style for demarcation. Especially perfect for road facing commercial properties.



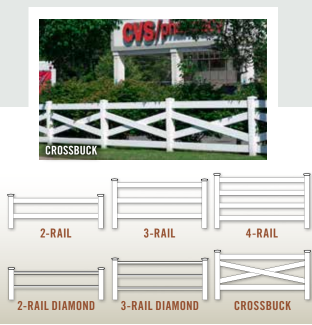






Animal Friendly

Simply the highest quality Post & Rail available in the market today. Available Posts: 5" x 5" (.140), 5" x 5" Heavy (.250) Wall, and Majestic 8" x 8" Heavy (.250) Wall.





Safety and Quality First

Illusions[®] Post & Rail Vinyl Fence contains only premium quality 100% Pure Virgin Vinyl with no hidden fillers that may contain lead or other mixtures to harm horses or other animals. It will not easily get brittle and pierce or wound animals or children. It has passed all ASTM D4226 Tests for Rigidity. The quality simply speaks for itself.



THATD



WHAT IS ASTM F964-09?

Scope

ASTM F964-09 is considered the "end all, beat all" testing specification for vinyl fence. The purpose of this specification is to establish a recognized standard of quality for exterior vinyl profiles for use in assembling agricultural, commercial, and residential fencing and railing. This specification covers Illusions Vinyl Fence sections and the EverStrong Profiles used to fabricate them.

Materials

Illusions Vinyl Fence Products are manufactured using Rigid Poly Vinyl Chloride (PVC) compounds for exterior-profile extrusions that meet the requirements of ASTM Specification D4216.

Manufacture

Illusions Vinyl Fence Products are manufactured to meet cell Class 3–30233–23 as defined in Specification D4216. **Illusions** compounds have higher cell classification because one or more properties are superior to those used in standard acceptable compounds.

Color/Consistency Testing – The PVC compound in extruded section shall maintain uniform color and be free of any visual surface or structural changes, such as peeling, chipping, cracking, flaking, or pitting after weathering at intervals of six months and one year for white and for six months, one year, and two years for all other colors in hot, dry climate such as Phoenix, AZ; a hot humid climate, such as Miami, FL; and a temperate northern climate, when tested in accordance with ASTM Performance Weathering Requirements (TABLE 1).

Weathering Testing – The PVC compound shall have a minimum impact resistance of 0.6 in.-lb/mil (2670 J/m) after weathering six months and one year in a hot, dry climate such as Phoenix, AZ; a hot, humid climate, such as Miami, FL; and a temperate northern climate, when tested in accordance with ASTM Performance Weathering Requirements. The PVC compound shall have successfully met the weathering requirements prescribed for six months at each climatic testing site prior to use in production of exterior-profile extrusions, when tested in accordance with ASTM Performance Weathering Requirements (TABLE 1).

ASTM Specifications Met

D256 - To determine Izod impact properties

D618 – Practice for Conditioning Plastics for Testing D635 – Test Method for Rate of Burning and/or Extent and Time of Burning of Plastics in a Horizontal Position D638 - To determine tensile properties

D648 - To determine heat distortion temperature

D696 – Test Method for Coefficient of Linear Thermal Expansion of Plastics Between Ø30°C and 30°C with a Vitreous Silica Dilatometer

D790 - To determine flexural properties

D792 - To determine specific gravity

D883 – Terminology Relating to Plastics

D1435 – Practice for Outdoor Weathering of Plastics D1600 Terminology for Abbreviated Terms Relating to Plastics

D1784 – Specification for Rigid Poly (Vinyl Chloride) (PVC) Compounds and Chlorinated Poly (Vinyl Chloride) (CPVC) Compounds

D1898 – Practice for Sampling of Plastics

D2240 - To determine Shore hardness values

D2244 – Practice for Calculation of Color Tolerances and Color Differences from Instrumentally Measured Color Coordinates

D2565 – Practice for Xenon-Arc Exposure of Plastics Intended for Outdoor Applications

D4216 – Material Class Number1-32333-3. To establish Cell Classification of PVC material. Illusions compounds have higher cell classification because one or more properties are superior to those used in standard acceptable compounds

D4226 – Test Methods for Impact Resistance of Rigid Poly-(Vinyl Chloride) (PVC) Building Products

D4726 - Specification for Rigid Poly(Vinyl Chloride)

(PVC) Exterior-Profile Extrusions Used for Assembled Windows and Doors

E-84-04 - Used to determine the flame spread value of PVC material; Illusions burn rate is significantly lower than allowed value

Quality Assurance

Illusions Vinyl Fence Products are run through dimensional tests at the startup of a production run and every two hours thereafter including flattening, extrusion quality, impact resistance, warp, color comparison with standard color samples, capstock thickness, and bond testing will be done at the startup of a production and once per shift thereafter with a minimum of two tests per 24 hours of production.

| TABLE 1 - Required Exposures for PVC Extrusions - In Process | | |
|---|------------------------|--|
| Color of PVC Extrusions | Exposure Climate | Required Exposure Times, Months* |
| White | hot,dry (Phoenix, AZ) | 6 and 12 |
| | hot, humid (Miami, FL) | 6 and 12 |
| | northern temperate | 6 and 12 |
| Any other color | hot, dry (Phoenix, AZ) | 6, 12 and 24 |
| | hot, humid (Miami, FL) | 6, 12 and 24 |
| | northern temperate | 6, 12 and 24 |

'It is recommended that separate specimens be used for each exposure time.





What is the Miami-Dade County High Velocity Hurricane Zone Wind Certification and Why is it Important for Commercial Applications? - Due to intense hurricanes, the building code specifications for Miami-Dade County, Florida are considered to be the most stringent in the nation. Once approved, this certification provides an extreme competitive advantage that allows for safer installs, more customer confidence, increased closing ratios and decreased repair costs.



Illusions[®] 75MPH Wind Adaptor Kit Patent Pending Will it hold up to an F5 tornado? Probably not. But in order to be certified, it had to sustain gusts up to 130 MPH for as long as 30-40 seconds. The Miami-Dade 75 MPH certification states that when properly

onds. The Miami-Dade 75 MPH certification states that when properly installed, approved styles of Illusions[®] fencing can withstand sustained 75 MPH winds.

The Most Available 75 MPH Wind Certified Styles in the World

With 26 Styles available for immediate shipment, Illusions Vinyl Fence has the most Miami-Dade County High Velocity Hurricane Zone Certified styles of vinyl fence available in the world. All of which are 8' wide panels to speed up installation time. Illusions is also the only brand in the world that has 75MPH Certified 8' high vinyl fence sections. Imagine the 8' high applications for Pure Virgin Vinyl Products in multiple colors. The variations are endless and the strength and security unmatched.

| 75 MPH WIND ILL | USIONS VINYL FENCE CERTIFIED ADAPTOR KITS |
|-----------------|---|
| ltem No. | Description |
| V75MPH-1 | Privacy V300, V3215 Series 6'H 75 MPH Kit |
| V75MPH-2 | Privacy 7' & 8'H 75 MPH Kit |
| V75MPH-3 | Spaced Picket to 4'H 75 MPH Kit |
| V75MPH-4 | Privacy 3700 Series 6'H 75 MPH Kit |

HEAVY WALL POSTS THE STRENGTH BEHIND THE SYSTEM



Majestic[™]8" x 8" and 5" x 5" Heavy Wall Posts

At a whopping .250" wall thickness, the Illusions® 75MPH Wind Adaptor Kit's strength is rooted in the structural integrity of the **Illusions**®100% Pure Virgin Vinyl Heavy Wall Posts.



Key West Housing Authority

When the Key West Housing Authority was looking for a vinyl fence, the only fence company they chose to accommodate their rigorous hurricane demands was Illusions[®] Vinyl Fence.

The request was for an 8' high by 8' wide vinyl fence that could handle hurricane force winds. **Complete with 8" x 8" Majestic Posts, Illusions® is certified to** handle those specs on more styles and choices than any other brand.

GRAND ILLUSIONS







What is F964-09? - F964-09 is the ASTM International standard specification for Rigid Poly (Vinyl Chloride) (PVC) Exterior Profiles Used for Fencing and Railing. This specification establishes requirements for the material properties and physical properties, including dimensional tolerances, extrusion quality, and weatherability, of rigid poly vinyl-chloride (PVC) exterior profiles used for agricultural, commercial, residential fencing and railing.

V300-8 at St. Charles Hospital / Marhyaven School , NY

Why Illusions?



With the highest building code compliances in the nation, the largest Miami-Dade Hurricane Zone style selection in the market today, 26 styles available for immediate shipment, almost unlimited Mix 'n' Match[™] possibilities with every style, and unparalleled speed and service, it's no wonder that Illusions Vinyl Fence is the 1st choice of Landscape Architects and Fence Contractors everywhere.

100% Pure Virgin Vinyl Illusions Fences are manufactured to maintain their structural integrity and color retention over years and years of use. Illusions® will certify that all of our vinyl fence is manufactured in the USA and is in compliance with applicable Federal, State and local specifications.





10



What is the Miami-Dade County High Velocity Hurricane Zone Wind Certification and Why is it Important for Commercial Applications? - Due to intense hurricanes, the building code specifications for Miami-Dade County, Florida are considered to be the most stringent in the nation. Once approved, this certification provides an extreme competitive advantage that allows for safer installs, more customer confidence, increased closing ratios and decreased repair costs.

ILLUSIONS® VINYL FENCE

POSSIBLE COMMERCIAL APPLICATIONS

- AIRPORTS
- APARTMENT COMPLEXES
- CEMETERIES
- CORRECTIONAL FACILITIES
- DOG KENNELS
- GOLF COURSES
- GOVERNMENT FACILITIES
- HIGHWAY FENCING
- INDUSTRIAL GATES
- INDUSTRIAL PLANTS
- MINI-STORAGES
- NURSERIES
- OFFICE COMPLEXES
- PARKING LOTS
- PARKS & PLAYGROUNDS



- PERIMETER SECURITY
- PUBLIC WORKS
- RESIDENTIAL
- SECURITY PARTITIONS
- SPORTS FACILITIES
- SWIMMING POOLS
- ZOOS

V300-6W101 Grand Illusions Vinyl WoodBond Mahogany beautifies Metro North Train Tracks See front cover for more photos of this project.

Imagine the Possible Applications



CHECK www.caddetails.com for spec drawings With a complete line of Accessories, millions of variations using the Mix 'n' MatchTM Curves & Colors System, 35 Colors, 5 authentic woodgrains, 8 different post caps, three different post variations (5" x 5" Standard, 5" x 5" Heavy Duty, and MajesticTM 8" x 8"), custom Illusions[®] Hardware available in both black and white, Uni-WeldTM Matching and Accent Gates, and much more, finding a unique and attractive fence for any application should be not only easy, but fun.

MAHOGANY - W101

THE ONLY FENCE IN AMERICA THAT HAS ALL 8' WIDE SECTIONS UP TO 8' HIGH THAT PASSED THE MIAMI-DADE HURRICANE ZONE WIND TESTING (WITH ILLUSIONS® 75MPH WIND ADAPTOR KIT - PATENT PENDING).



