

Mainstreet vinyl fence is made of the finest materials

Heavy Duty Rails

7/8 x 3" Boards

Aluminum Bottom Rail Support

Neighborhood Association Semi Privacy

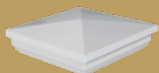
Matching Gates with Reinforced
Aluminum for Extra Strength

- Lifetime Warranty - Mainstreet fence is built to last
- U.V. Inhibitors in our vinyl deflect the sun's harmful rays
- Mainstreet vinyl is made tough with special impact modifiers
- Meets ASTM - F - 924, CSA, and UL building materials standards
- Free of Harmful Chemicals - No Lead, Arsenic, or Creosote
- Rackable - Panels can be installed on uneven ground

Post Top Options:



Gothic



New England

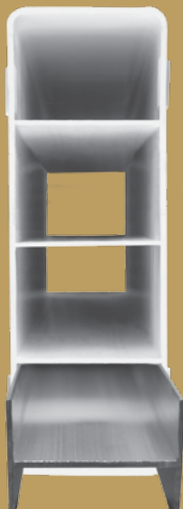


Pyramid

The heavy duty top and bottom rails are the backbone of your new vinyl fence from Mainstreet

This photo shows our reinforced heavy duty rail is superior to a typical competitor's rail.

Heavy Duty Rails



Mainstreet fence, deck and outdoor products offer quality solutions for your outdoor living space. Add curb appeal with Mainstreet products knowing that all are attractive, durable, and reasonably priced to fit any of your home or commercial properties needs.

Mainstreet is a product line of
American One Fence and Railing
13676 York Road, North Royalton, Ohio 44133
www.americanonefenceandrailing.com
1-866-633-3336



Create an outdoor living space



define with distinction

**Vinyl
Semi-Privacy Fencing**

A lifetime of service with virtually no maintenance

Virtually No Maintenance



No painting, or staining, saves time and money



Color Retention Technology that protects finish from the sun's harmful rays

Consistent quality and appearance



Mainstreet vinyl fence delivers all the beauty and protection of traditional fence without the maintenance associated with wood and steel.



Gates That Will Not Sag!



Fusion Welded Gates

Solid Structure for Hinges and Latches

Welded Corners – Stronger Than Material Itself

Fusion Welded Around Entire Infill

Aluminum Reinforced Side Frames



Weatherproof - will not fade , rot or support insect infestation