Top 10 Reasons YOU Should Choose A Vinyl Fence!

- 10. It's Safe No more splinters, rotting or rust! Vinyl Fence is safe for you, your family and your business due to its increased durability.
- 9. No Screws Vinyl fencing has a unique interlink lock construction so that you do not use screws to hold the fence in place.
- 8. Lifetime Warranty to help protect you against product defects among other things.
- 7. Made How You Like It. With innovative designs and customization, you can create your own unique fence style.
- 6. Cost Effective By using PVC, your longterm costs are minimized and your overall benefits maximized. By purchasing this fence, you are making an investment in your future!
- 5. Premium Quality We only use top of the line PVC polymer for our products. We feel that the quality of our products gives the highest value to you. However, be careful, as there are many different grades of vinyl in the marketplace today.
- 4. Durable Vinyl Products are made of superior strength and are UV stabilized to last for a long time.
- 3. Beauty Without the Hassle of Maintenance Our products will not rot, rust, fade, peel or chip under regular use!
- 2. LESS HASSLE! Everyone wants more time on their hands...don't you? No more scraping, painting or other constant maintenance concerns!
- 1. Always Satisfied: When choosing a Vinyl Fence, the sky is the limit! By working with a distributor of Poly Vinyl Creations who specializes in customization, your individual needs and wants will always be met.

Your Satisfaction Is Guaranteed!

So Why Wait???

Upgrade from Wood to Vinyl Fence Today!

What You Pay Now Will Save You Time and Money in the Many Years Yet to Come!

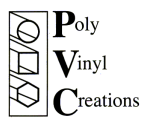
For A Dealer Near You Call 1-888-PVC-FENC

Traditionally, A
Wood Fence Was
Part of Every
American
Home...



However, Traditions Change...

Brought to You By:



FEATURES	VINYL FENCE	WOOD FENCE
Got Heat	BEST. Vinyl is made of rigid PVC and is flame retardant. It will burn but not support its own combustion. If the source of the flame is removed, the flame will extinguish itself and stop burning. It's ignition temperature (736 F) is nearly twice that of wood.	POOR. With high temperatures and the lack of rain in recent months, wood causes concerns. Wood is an easily ignited material. Also, as the wood ages, it will burn more easily at lower temperatures.
Resistance	GOOD. Horses don't chew it. Vinyl won't rot, rust, or break. Termite-proof. Lifetime warranty. Tensile strength of 6200 PSI. Flexural Strength 7500 PSI.	POOR. Termites love it. Horses chew it. Rails and posts rot. Tensile strength 300 - 1200 PSI. Flexural strength 100 - 2500 PSI.
Early Cost	MEDIUM to HIGH but offset by long-term savings in maintenance and time.	LOW but replacement and maintenance costs are added during the life of the fence to maintain its original appeal.
Appeal	BEST. It transforms your premises into a show place and some realtors will even add value to your property when you decide to sell it. Vinyl fence It looks great year after year. There is no painting, peeling, splitting, rotting or blistering.	GOOD. However, it deteriorates without frequent maintenance and pieces must be replaced over time. Frequent Painting or staining may also be required.
Test of Time	BEST. Put it up and enjoy it. Never lift a scraper or paint brush again! Vinyl definitely withstands the test of time.	FAIR. Scrape, paint, nail and replace it for as long as you own it. Wood looks nice if maintained frequently.
Environment	BEST. Environmentally Friendly - no toxic components. Also the scrap is often recycled or used in other ways.	POOR. According to the EPA, there are some chemicals used in wood fence that are potentially dangerous in the long-term.
Safety	BEST. High visibility. Won't splinter. Flexible yet rigid. Safe for both kids and horses! It also doesn't get too hot to touch.	FAIR. Splintered boards, exposed nails, and rust can cause injury to animals and people.
Total Cost	LOW. Investment will be enjoyed for a lifetime. Payback is 5-7 years compared to wood fence. Insurance savings.	HIGH. Lower initial cost offset by high maintenance costs, splinters, and higher insurance costs.