

Jerith[®]

America's Fencing Choice[™]

Give Me Liberty!



The Liberty Line is Jerith's Low-Cost, Maintenance-Free Fence Solution

- Lifetime Guarantee
- Powder-Coated Finish
- High Strength Aluminum Alloy
- Made in the U.S.A.

Jerith Liberty™ Aluminum Ornamental Fence

Jerith created the first aluminum ornamental fences about 50 years ago. Back then, our sections were painted, guaranteed for fifteen years, screwed together, and held about a 200-pound load. For the next 25 years, all of our fences were made this way, which helped us establish our reputation for manufacturing durable, high-quality products.

We find that many customers today are looking for a proven, lower-cost, maintenance-free fence solution. Our Liberty Fence is designed with these buyers in mind. Using 5/8" square pickets and 1" x 1" rails, Liberty Fence re-creates the performance of the original Jerith products with the same attention to detail and quality as our premium line of fences. Consider it "Classic Jerith"!

Liberty has two major improvements over our original fences. Our FencCoat™ finish allows us to extend a Lifetime Warranty on Liberty Fence. Plus, our exclusive HS-35™ alloy gives our fence the strength of steel without the rust!

But the feature that truly sets Liberty apart from other low-cost aluminum fence options is that it is made entirely in the U.S. and is not imported. All fabrication, coating and assembly

is done at our 444,000 square foot factory in Philadelphia, PA.

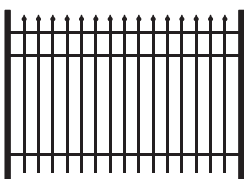
Liberty Fence is available in either a black or bronze powder-coated finish in two styles for each of three different heights. (See chart below.) So, if you want the proven quality, prestige, and performance of a Jerith fence, but you need a more cost-conscious choice, tell your contractor to "Give me Liberty!"



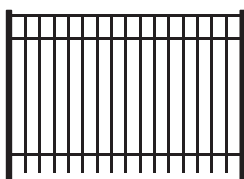
AVAILABLE STYLES BY HEIGHT

FENCE HEIGHT	STYLE 11	STYLE 20	STYLE 22
48"	●		●
54"		●	●
60"		●	●

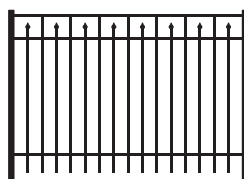
Note: 54" styles are modified so pickets do not extend below the bottom rail.



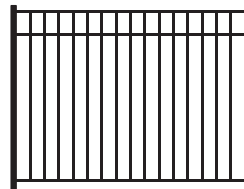
#11



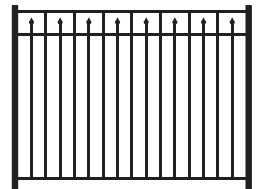
#22



#20



54" - #22



54" - #20