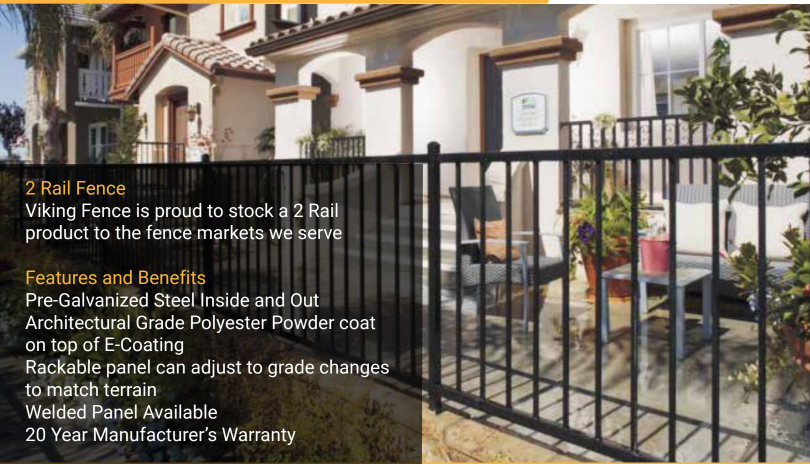
TWO RAIL FENCING





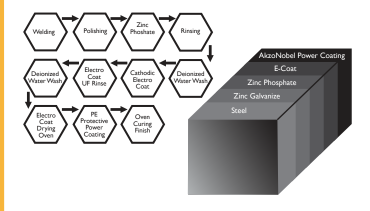
Advantages of Electro-Coating & Powder-Coating



Corrosion resistance is superior to other paint application methods because immersion E-coat provides a complete uniform coating. Formation of protective films in highly recessed areas such as flanges and box sections provides critical corrosion protection. In the application of iron railing and fence, E-coat is applied between the phospate and top coat. The e-coat layer is the primary corrosion protection layer.

What is Electro-Coating?

In short, electro coating (also called e-coating) is the process by which a metallic workpiece is submerged in a paint/water bath and electricity is used to deposit paint onto it. The electrode position process is the most automatic, controllable, and efficient method for applying a corrosion inhibiting primer to a metallic workpiece.



TWO RAIL FENCING



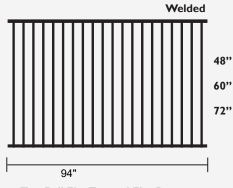
Product Features

- 48", 60" & 72" pre-welded sections (1" 16ga rail, 5/8" 18ga pickets)
- To bring you the most durable fencing system on the market, our products are undercoated with e-coat that is anti-rust.
- 20 year manufacturer warranty
- · Galvanized Inside and Out

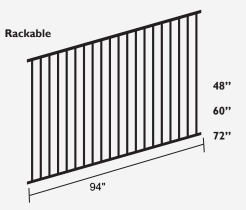
Panels, Gates & Accessories Available







Two Rail Flat Top and Flat Bottom



Two Rail Flat Top and Flat Bottom Rackable Can rack up to 40 degrees

2" 16 ga square black posts in 6',7, 8' and 9' Heights available 2.5" and 3" posts in 14ga and 3" posts in 12ga also available







Handrail also available in 34" x 94" and 40"x 94". 1" 16ga rail, 5/8" 18ga pickets. 48" and 72" - 2" Post with welded 4x4 Flange available Available in welded and rackable.