

Anchor Fence



*O*nly
Anchor
chain link
fence can
be this
beautiful.

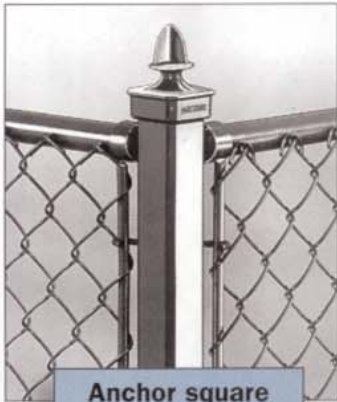


*B*e particular
about the fence
you buy. Compare
materials and
workmanship.
We think you'll
see why we've
been keeping
Anchor customers
happy for over
100 years.

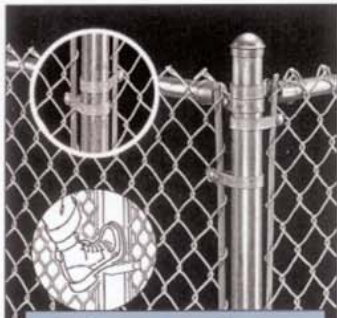
4 Reasons Why More People Prefer Anchor Fences

Reason Number 1

Stronger, More Attractive Square End, Corner and Gate Posts

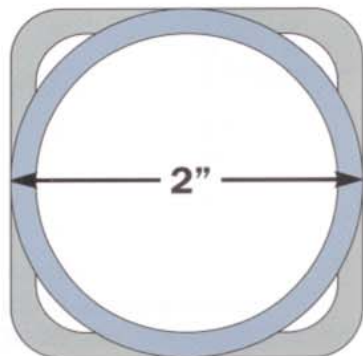


Anchor square terminal post.



Ordinary round post.

Anchor eliminates the foothold that acts like a ladder (see above).



Anchor's square posts are 25% stronger than round posts of the same diameter.

Reason Number 2

Cleaner, Stronger, Drive Anchor Footings

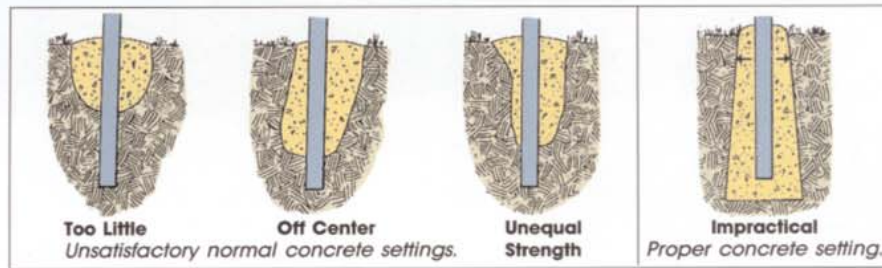
TEST

Note: When a fence stretcher was placed between the posts, one set in concrete and the other in a shoe and anchor system, the tensile strength of the concrete could not match the holding power of the Drive Anchors.

This Test Proves Drive Anchors are Superior!

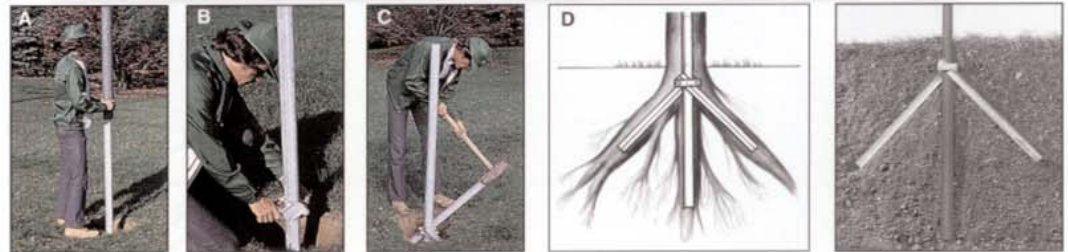


POST SET WITH DRIVE ANCHOR • POST SET WITH CONCRETE



The posts of your Anchor Fence can be installed in either concrete or our exclusive Drive Anchors.

Anchor's Exclusive Drive Anchors Work Like Tree roots.



- A. We drive the post 24" minimum into the ground.
- B. 6" below the surface we attach a clamp. (We call this clamp a shoe.)
- C. 2 anchor blades 24" long are driven through this shoe.
- D. The shoe and anchor system is like the roots of a tree. The 32" wide base will not be bothered by the frost as would a 6" base of concrete.

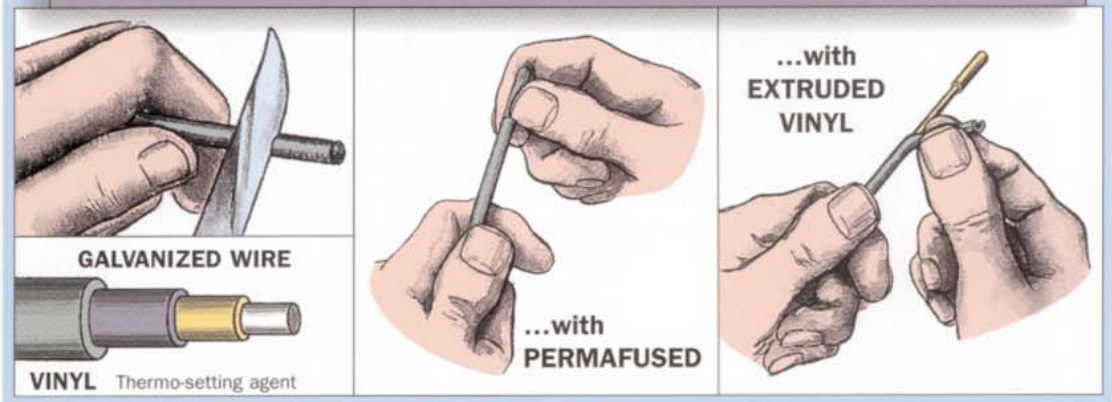
Reason Number 3

More and Better Fabric Choices

Extruded wire is made by pulling a loose sleeve of plastic over a steel wire. This is much like the electrical wire used in your home. As you are aware, the vinyl coating on electrical wire is made so that you can strip it off.

Permafused fabric is much more durable. Anchor designed this superior type wire with the homeowner in mind. We thermally fuse the vinyl to the steel core. It cannot be peeled off.

Good Looking for Years to Come – Permafused Fabric.



VINYL COATING

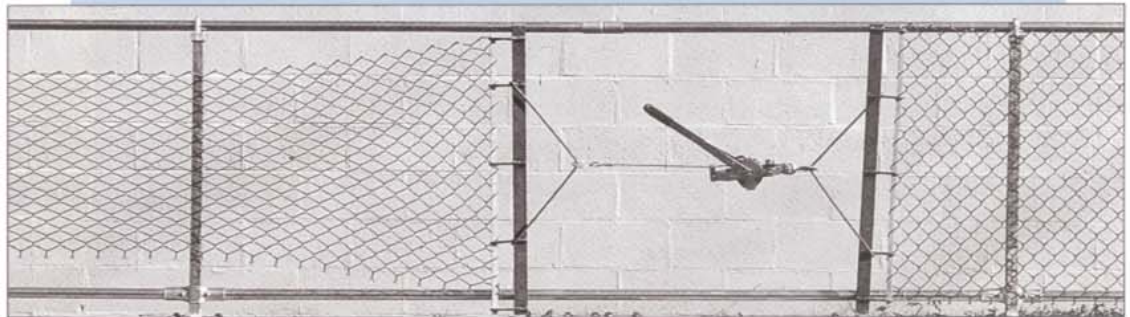
These pictures show why the vinyl coating on Anchor's Permafused Fabric will not peel off like the ordinary vinyl coated wire. There are actually three coatings on the heavy steel core: galvanizing, a thermo-setting agent, and a heavy coating of polyvinyl chloride. Anchor Permafused offers lower maintenance and better appearance for many years to come.

Do not let others tell you that "Bonded" fabric is equal or the same as "Permafused". The finish on Permafused fabric is thermally fused and cannot be peeled off. Bonded fabric is glued and can be peeled off.

TEST

Note: We took one piece of Permafused wire and put it up against a piece of normal extruded wire. The Permafused wire held its shape beautifully while the extruded vinyl wire failed miserably. Permafused will resist dents from lawn mowers, kicks and ordinary rough treatment. Extruded vinyl wire will not.

Permafused Fabric has superior strength because Permafused Fabric has more steel.



Modernmesh® (1 1/4" mesh). The most popular because it is the most attractive and protective.
Town and Country (2 1/4" mesh). Attractive, yet inconspicuous because of its larger openings.
Heritage (2" mesh). Extra heavy duty for the really tough jobs.

Permafused Fabric Will Add Value to Your Home.



Residential Looking Wire Mesh. Choose the Fabric That Best Suits Your Needs.

Reason Number 4

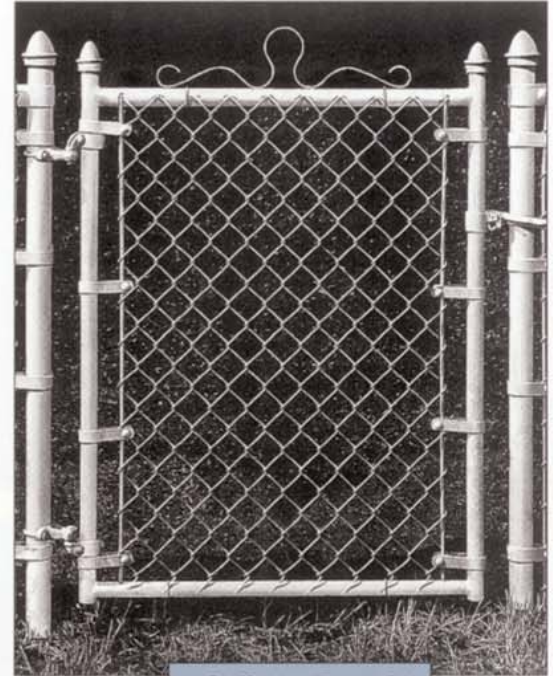
Anchor Gates are Stronger, More Reliable, and Look Better Too

Because our frame members are square the hinge cannot slip and cause your gate to come out of alignment.

Be assured that your Anchor gate will never sag. Unlike ordinary gates your Anchor gates are made of stronger square tubes. The fabric is held inside the frame by special fasteners designed exclusively for your gate.



Anchor's Square Frame Gate



Ordinary Round Frame Gate

Anchor Gates Have More Quality Features Than Any Other Gate Available Today.



Available with vinyl coated or galvanized frames.

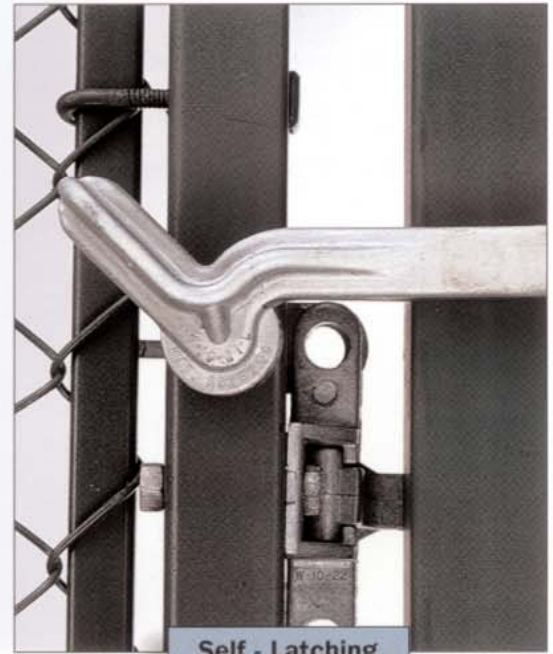
Vinyl coated available in

- Woodland green
- Black
- Brown



Self - Closing

Your Anchor gate has a spring on the bottom hinge that automatically closes the gate.



Self - Latching

The latch automatically latches to assure greater protection.

Anchor Fence Builds Gates That Swing Everytime



- A. Self Latching Latch
- B. Your Choice Of Fabric
- C. Galvanized Or Vinyl Coated Over Galvanized Tubing
- D. Welded Frame
- E. Attractive Scroll
- F. Hook Bolts That Pass Through The Frame
- G. 4 Tension Rods
- H. Self Closing Hinges

L

et's talk about the most important part of any residential fence, the gate. Anchor's residential gate is made of 1-1/4" square steel tubing. It is designed to provide a modern, good looking entranceway to your home.

The Anchor square frame gate is welded into a rigid, one-piece unit. All of these gates are galvanized. When color is desired, the frame is then given a 15 mil coating of PVC over that galvanized finish. The result is the most attractive and durable gate on the market.

The chain link fabric is tightly stretched with tension rods on all four sides. These four tension rods are held in place with special hook bolts which pass through the frame of the gate thus eliminating any ugly wrap around bands. These hook bolts are drawn tight by means of an impact wrench which assures additional rigidity to the gate since they form hundreds of wire trusses which eliminate any possibility of frame sagging.

Square hinges bolt through the frame, thus eliminating any possible slippage.

Finally, the self-closing, self-latching feature assures that the gate will close every time.



A Member of



Fencing Without Boundaries™

4000 W. Metropolitan Dr., Suite 400
Orange, CA 92868
1.888.MH.FENCE (toll-free)
e-mail: info@FenceOnline.com
www.FenceOnline.com