

SOUTHWESTERN WIRE PRODUCTS ARE DEVELOPED FOR THE FUTURE!

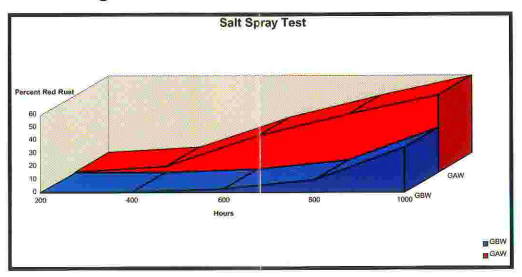
Galvanized Before Weaving (GBW)

Chain link fabric was originally developed to provide a product that would better with stand the salt air conditions near the ocean. We use a State of the Art Gas Wipe process to make sure the Zinc coating is uniformly bonded to our steel wire. This insures a product that will consistently resist corrosion and peeling with the ability to maintain its appearance year after year.

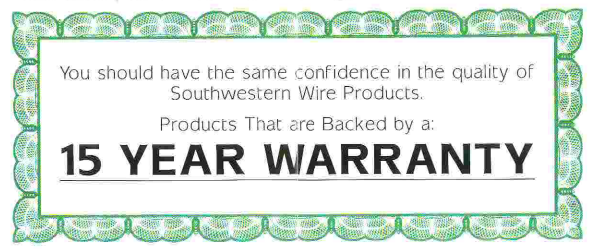
Don't Be Fooled
the GAW Industry
Wants you to Stay in
the Dark Ages.

Galvanized After Weaving (GAW) fabric is produced using old and outdated techniques. The result is a rough and uneven coating - not what you or your customers need or want!

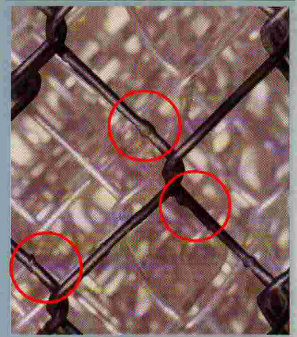
Independent Tests* show that chain link fabric woven from wire with an ASTM A641 Class III GBW Zinc coating lasts significantly longer than Conventional GAW chain link



*Salt Spray Test Average Results for GBW (Galvanized Before Weaving) and GAW (Galvanized After Weaving) Chain Link Fence Fabric



Headaches and Hazards



Who wants "globs" of Zinc on their fence at every knuckle, causing headaches for those installing it and hazards for those who are using it?



GBW Galvanized Before Weaving End View



GAW Galvanized After Weaving End View

Zinc on the steel chain link gradually sacrifices itself to the elements. The uneven GAW coating has thinner areas that will deteriorate to steel first and subsequently rust.

Smooth and uniform Galvanized Before Weaving (GBW) Fabric is User Friendly to the Installer During Handling. And Will "Dress Out" Quicker for a More Efficient Install.

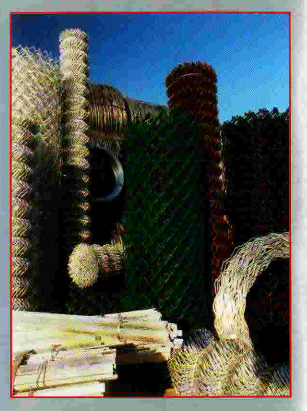
For Information Call: 1-800-348-WIRE (9473)
Fax:

(405) 447-2830 Or Write

Southwestern Wire, Inc.

3505 N. Interstate 35 P.O. Box CC. Norman, Oklahoma 73070

DON'T BE FOOLED!



GET THE REAL DEAL IN CHAIN LINK FENCE!

