Alabama Metal Industries Corporation, AMICO, produces the ANC Composite Fence System™. The ANC System™ is a revolutionary concept that allows the security barrier to be non-conductive (does not conduct electricity) and invisible to radar (microwave transmissions).

AMICO continues to introduce and improve physical security products with many added features. The ANC System is no exception. This composite fence system is also:
- Non-Magnetic
- Fire Retardant
- Corrosion Resistant
and available in either Medium or Maximum Security.

### The System
For ease of new construction and the retrofit of existing fences the basic components have been designed to be similar to standard fencing. Utilizing the AMICO network of Certified and Approved Dealer/Installers we can recommend skilled installers throughout the United States and Canada. Since the system is not made of metal the weight per square foot is much lighter than steel yet almost as strong. Typical ANC Composite Panels are capable of sustaining impact loads in excess of 2,000 lbs.

### Materials
The ANC Composite Fence System utilizes panels, posts, fittings and fasteners all made from materials proven to be non-conductive and invisible to microwaves.

### Panels
Panels are manufactured in two standard sizes; 3-ft x 12-ft long and 4-ft x 12-ft long.

<table>
<thead>
<tr>
<th>Style</th>
<th>High</th>
<th>Wide</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANC 1.0-1.75</td>
<td>3’</td>
<td>12’</td>
</tr>
<tr>
<td>ANC 1.0-1.75</td>
<td>4’</td>
<td>12’</td>
</tr>
<tr>
<td>ANC 50-2.25</td>
<td>3’</td>
<td>12’</td>
</tr>
<tr>
<td>ANC 50-2.25</td>
<td>4’</td>
<td>12’</td>
</tr>
</tbody>
</table>

The 3 and 4-ft sizes provide barriers 6-ft high through 15-ft high. The 12-ft panel width allows ease of installation and added strength with each panel spanning on three posts. Panels are available with different size openings. The different opening sizes of the panels allow for different levels of security.

ANC .50-2.25 Medium Security

ANC 1.0-1.75 Maximum Security

Dark gray is the standard color.

For more information on our security products, visit www.amico-securityproducts.com or call 800/386-2642.
The ANC Composite Fence System™ combines non-conductivity and security into an easy to install solution for the energy industry, air and marine transportation.

Threaded fasteners bolt through the panels and tighten up securely using AMICO panel plugs.

All fence components are available non-metallic and non-conductive.

The ANC Composite Fence System can be installed as new or retrofit construction and steel posts can be used depending upon the recommendation from your grounding engineer. Metal posts and fittings are available.

The materials and information contained herein are designed as a guideline for selecting and planning a non-conductive barrier. Your grounding engineer must assess and approve the final specification.

Permits visibility and air flow
Provides Safety and Security
Height Not a Problem

For more information on our security products, visit [www.amico-securityproducts.com](http://www.amico-securityproducts.com) or call 800/366-2642.
PART 1 - General

1.01 DESCRIPTION OF WORK
Included work not limited to the supply and installation of an electrically non-conductive / radar invisible barrier as specified below.

1.02 SUBMITTALS
Product Data: Submit manufacturers’ specifications, ANC Non-Conductive Fencing literature and samples as required prior to ordering.

1.03 QUALITY ASSURANCE
Certified and Approved Dealer / Installers shall provide experienced installation crews to install the non-conductive / radar transparent fencing system as specified.

1.04 STORAGE AND HANDLING
Materials shall be stored in such a manner to ensure proper ventilation, drainage and to protect against damage from weather, vandalism and theft. In event of any freight damage, note damage on the freight bill and contact manufacturer immediately.

PART 2 – PRODUCTS

2.01 MANUFACTURER AND ACCEPTABLE PRODUCT
The Electrically Non-Conductive mesh panels shall conform with material specifications as manufactured by Alabama Metal Industries Corporation (AMICO), Birmingham, AL. Security Products Department: Telephone 800/366-2642

2.02 MATERIALS
The materials used to manufacture the non-conductive / radar transparent fence system are not covered under any ASTM standard at this time. The materials and accoutrements for this fencing system are unique. All panels, fittings and methods of securing are of a design implemented for the purpose of creating an electrically non-conductive and or transparent to electromagnetic wave (radar transparent) barrier. All design, construction and components shall be approved by the owner’s grounding engineer to meet the desired level of non-conductivity and electromagnetic wave transparency.

2.03 NON-CONDUCTIVE FENCING
A. NEW AND RETROFIT CONSTRUCTION
Depending upon grounding conditions and requirements new non-conductive fence panels may be installed utilizing either non-conductive framework or schedule 40 / SS-40 steel framework. For grounding purposes the fittings and fasteners securing panels to the framework shall be the same material as the framework; non-conductive or steel.

B. Existing metal fence framework may be incorporated into the non-conductive fence. Existing fence posts of a suitable strength and height may be reused to install AMICO non-conductive panels, metal fittings and metal fasteners. Any existing chain link fabric, barbed wire or barbed tape must be removed since these metal items will conduct electricity throughout the fence line.

2.04 RADAR TRANSPARENT FENCING
NEW CONSTRUCTION
With the intent of being invisible to radar and microwave transmissions; all panels, posts, fittings and accoutrements shall be non-metallic.

2.05 FINISH
The thru color finish does not require painting. Standard colors are dark gray and green. The finish will not rust or corrode.

PART 3 – Execution

3.01 INSTALLATION
A. Installation and lay-out of the job shall be approved by the owner or general contractor prior to installation.
B. ANC Fencing must be installed using AMICO non-conductive panels and fittings.
C. Fence post spacing shall be spaced to allow each panel to join on a post. If two or more panels are used to attain a certain barrier height the panels ends shall be staggered for added strength and security.