

ALUMINUM FENCE



BLADE DESIGN • SATURN DESIGN • CORRAL DESIGN VENETIAN DESIGN • ECLIPSE DESIGN • PHOENIX DESIGN

Visit our Web Site www.ametco.com for Master Spec • CAD Drawings • Photo Gallery



MAINTENANCE FREE ARCHITECTURAL FENCING

The Ametco Aluminum fencing system is an exclusive system, an alternative approach to fencing design, the concept of which is both functional and decorative.

Ametco Mfg. Corp. has developed a highly desirable fencing product which fits into modern architectural and security applications. Ametco's aluminum fencing products are manufactured from extruded aluminum sections.

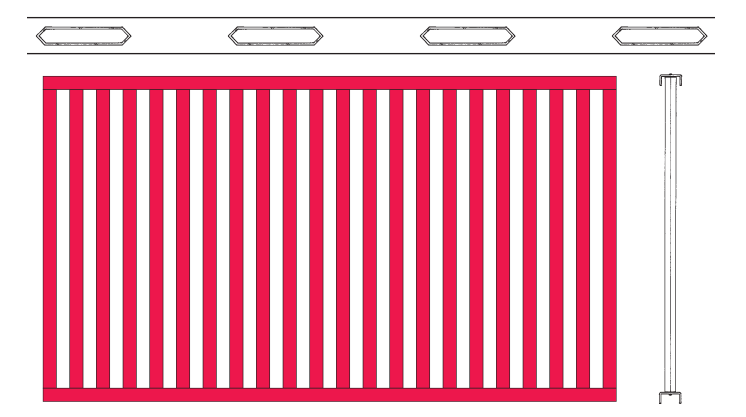
The aluminum fencing system is finished with a polyester powder coating. The powder coating gives an "extra" touch of appeal to the fencing, harmonizing with its surroundings. Once you have selected the color from the wide range of choices available, it will endure exposure without crazing or fading. Ametco Mfg. Corp. certifies that its fencing systems are free from defects in material and workmanship. The polyester coated fencing is guaranteed not to crack, peel or blister for a period of 10 years.

Accidental damages, defects resulting from improper installation and damage from vandalism or abuse are not included. Warranty is limited to a prorated value of the coating, not to exceed the original value of the coating. Or, at Ametco's discretion, re-coating the panel but not to include labor for removal or reinstallation.

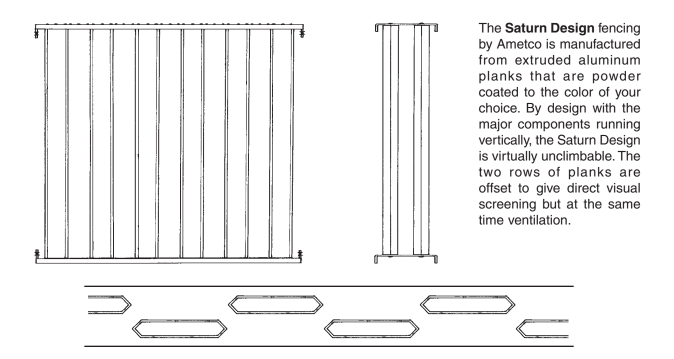
Ametco's aluminum fencing system is 100% manufactured in the United States.

BLADE DESIGN

The **Blade Design** fencing by Ametco is manufactured from extruded aluminum blades that are powder coated to the color of your choice. By design with the major components running vertically, the Blade Design is virtually unclimbable.



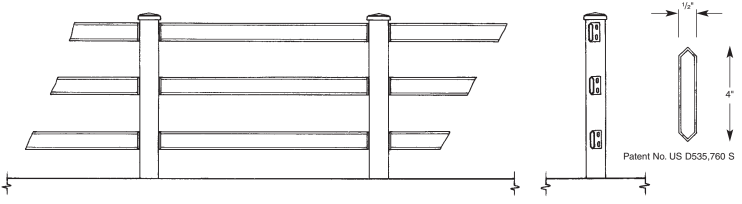
SATURN DESIGN



CORRAL DESIGN



Ametco's **Corral Design** is manufactured from ridged extruded aluminum rails in either the two, three or four rail design. The outstanding strength of the rails allows the posts to be on centers up to 8' apart. The powder coated finish gives you maintenance free beauty in your choice of colors. Ametco's Corral Design allows you to establish the perimeter of your property without the "fenced in" look.



Visit our Web Site www.ametco.com for Master Spec • CAD Drawings • Photo Gallery



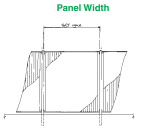
ALUMINUM FIXED LOUVER FENCING

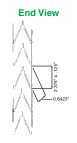
Venetian[®] Aluminum

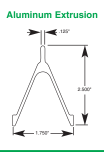


Specify:

Tig welded extruded aluminum Venetian Design has V-shaped extruded aluminum main bars on 2.625" centers with extruded aluminum framing bars. The extrusions are type 6063. The aluminum extrusions are polyester powder coated after fabrication. The Venetian Aluminum design weight is 3.5 lbs. per square foot.







Eclipse® Aluminum

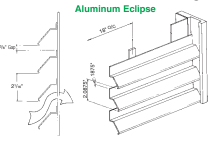
Characteristics

The fixed louver family of Eclipse Design allows 80% and 100% direct visual screening

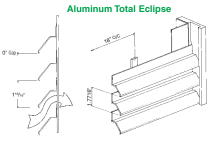
Specify:

Extruded Aluminum Eclipse design has extruded inclined main bars. Cross bars are on centers up to 18". Eclipse Aluminum is 6063 extrusions, polyester powder coated. The Eclipse Aluminum design weight is 2.0 lbs. per square foot.

80% Direct Visual Screening



100% Direct Visual Screening



Phoenix[®] Aluminum

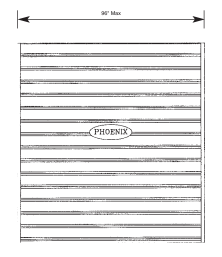
Characteristics

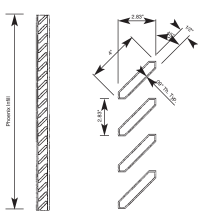
The Phoenix Design allows 80% or 100% direct visual screening.

Specify:

The Phoenix Design is the strongest of Ametco's fixed louver fencing and gates. Manufactured from 6063 extruded aluminum louvers, the Phoenix Design can have post centers of 8 foot and still maintain its outstanding strength.

The powder coated aluminum extrusions are maintenance free. The choice of color allows the Phoenix Design fencing and gates to fit perfectly into modern architectural and security applications. The Phoenix Aluminum design weight is 4.0 lbs. per square foot.





Patent No. US D535,760 S



4326 Hamann Parkway P.O. Box 1210 Willoughby, Ohio 44096 Web Site www.ametco.com Phone (440) 951-4300 Fax (440) 951-2542 Toll Free 800-362-1360 E-Mail ametco@ametco.com