Architectural Products

Swing Gates
Cantilever Gates
Perforated Panels

Steel Fence
Railing
Sunshade

Steel Security Grille
Fixed Louver Fence
Aluminum Fence

ALL AMETCO'S PRODUCTS ARE MANUFACTURED IN THE USA
Ametco manufactures a wide range of fence and gate systems as well as railings, sunshades, grilles, screens, louvers, and perforated metal products. These products are available in steel, stainless steel, and aluminum. Custom fabrication services allow Ametco to provide the products as you designed them.

Our products are manufactured to meet the aesthetic demands of modern architecture while addressing growing concerns with security and privacy. Our design engineers work closely with architects and contractors to design products that will provide years of trouble free service. The electro-forged welding process produces steel mesh infill panel designs in large volumes, reducing project costs and delivery times. Along with high speed perforating presses, large turret presses produce custom perforated metal and plastic products.

All of our steel products have a hot dipped galvanized finish with a polyester powder coating, giving them the best corrosion protection in the industry. Available in 15 standard colors, this powder coat finish ensures protection from the elements and virtually eliminates maintenance by eliminating crazing or fading.

Founded in 1966, Ametco is located in a modern, high quality production facility outside of Cleveland, OH. Our plant features the latest CNC fabricating equipment. Ametco has established itself as a leading manufacturer of architectural products in North America. All of Ametco’s products are manufactured in the United States.
BUILT TO LAST
The Ametco fencing system is an exclusive system, an alternative approach to fencing design, the concept of which is both functional and decorative. The Ametco fencing system is ideally suited to harmonize with any environment. This fencing system has been created through advanced techniques by Ametco Mfg. Corp., a company whose dynamic approach and flair in metal fabrication conceived this unique system. Ametco has revolutionized the traditional fencing image and extended the range of applications throughout the private and industrial building industries. Ametco fencing system is manufactured using the electro-forged welding process, giving complete penetration of the cross member. Ametco Mfg. Corp. has developed a highly desirable fencing product which fits perfectly into modern architectural and security applications.

LASTING COLORS
Ametco fencing is protected by extremely effective coating systems, giving long life with a touch of elegance. The hot dip galvanized finish with a polyester powder coating gives Ametco fencing protection from the elements, as well as increasing its sturdiness and eliminating maintenance. This system gives the best corrosion protection in the industry. The hot dip galvanizing will leave rough areas on the treated surface. These rough areas do not impair the coating in terms of corrosion resistance. The galvanized product is then powder coated. The color gives an “extra” touch of appeal to the fencing, harmonizing with its surroundings. Once you have selected the color from the wide choices available, it will endure exposure without crazing or fading. For jobs where a smooth surface is required, see Ametco’s fixed louver aluminum or stainless steel product.
Fencing

Steel Security

GROTTO®
1 1/32" x 5 5/16" MESH

Applications
The simple clean lines of this type of fencing means that it can be used for a vast range of applications. The close centers makes this design practically unclimbable.

SHIELD®
1 1/32" x 1 3/4" MESH

Applications
The small square opening makes this design ideal for railing infill panels-window guards-and any application where control of the opening size is needed.
METRO®
2\(\frac{7}{16}\)” x 5\(\frac{3}{16}\)” MESH

Applications
The simple, clean lines of this type of fencing means that it can be used for a vast range of applications. It is particularly suitable for both prestige and high security applications including residential, sports, leisure, industrial and military.

BLOCKADE®
2\(\frac{7}{16}\)” x 5\(\frac{3}{16}\)” MESH

Applications
Where safety, strength and anti-break-in characteristics are required: military deposits or installations, repeaters, radar stations, petrochemical installations; preferably to be fitted with burglar-proof uprights and safety bolts. Can be fitted with alarm devices.
Fencing

Steel Security

LATTICE
2\(\frac{7}{16}\)" x 2\(\frac{19}{32}\)" MESH

Applications
Great versatility for both civil and industrial use and especially suitable for railings and internal decoration.

STADIUM®
3\(\frac{15}{16}\)" x 3\(\frac{15}{16}\)" MESH

Applications
The Stadium model is suggested for economy in large areas and the internal sub-division of areas already fenced, for the three sides of outer fencing which are not seen, internal decoration, special applications and false ceilings.
SHADOW

Characteristics
Model with inclined sections, exclusive polished design, without cuts or joints and therefore monolithic. It can be installed with horizontal sections, in which case it is practically peep-proof, or with vertical sections, thus allowing a reduced side visibility only.

Applications
Suitable for use on balconies, as sunscreens, protective screens, false ceilings, ventilation openings, parking garages and special applications.

Specify
Electro-forge welded steel fencing. Ametco Shadow design horizontal or vertical – $1\frac{3}{32}$" x $\frac{1}{16}$" formed main bar, $\frac{5}{32}$" round cross bar, $1\frac{3}{16}$" x $\frac{5}{32}$" mesh. Galvanized to ASTM 123 and/or powder polyester coated. The Shadow design weight is 2.84 lbs. per Sq. Ft.

For Master Spec, CAD Drawings, and Photo Gallery, visit our website www.ametco.com

<table>
<thead>
<tr>
<th>H Panel Height</th>
<th>Up to 144&quot; High</th>
</tr>
</thead>
<tbody>
<tr>
<td>H1 Anchor Length*</td>
<td>8&quot; Up to 60&quot; High</td>
</tr>
<tr>
<td></td>
<td>10&quot; Up to 80&quot; High</td>
</tr>
<tr>
<td></td>
<td>12&quot; Up to 96&quot; High</td>
</tr>
<tr>
<td></td>
<td>18&quot; Over 96&quot; High</td>
</tr>
<tr>
<td>I Post Width</td>
<td>$64\frac{1}{8}$&quot; Maximum</td>
</tr>
<tr>
<td>L Panel Width</td>
<td>$64\frac{1}{8}$&quot; Maximum</td>
</tr>
<tr>
<td>M Width of Grille</td>
<td>$64\frac{1}{8}$&quot; Max Horiz</td>
</tr>
<tr>
<td></td>
<td>$62\frac{3}{8}$&quot; Max Vert</td>
</tr>
<tr>
<td>G Lug Projection</td>
<td>$1\frac{5}{8}$&quot; Maximum</td>
</tr>
<tr>
<td>Post Size*</td>
<td>$2\frac{1}{2}$&quot; x $\frac{3}{8}$&quot; Flat bar up to 60&quot; High</td>
</tr>
<tr>
<td></td>
<td>$3\frac{1}{8}$&quot; x $\frac{3}{8}$&quot; Flat bar up to 96&quot; High</td>
</tr>
<tr>
<td></td>
<td>2&quot; x 2&quot; Square tube over 96&quot; High</td>
</tr>
</tbody>
</table>

*Final Determination of anchor length and post size is based on panel size, site conditions and design consideration
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 20 years.
Venus Design

The Venus Design aluminum fence is fabricated from 1/2" x 2" custom shaped aluminum extrusions. The 2" aluminum extrusion can run either horizontally or vertically. The standard spacing of the 2" extrusions is 3” on center but can be from 3” to 6”. After fabrication the Venus Design is polyester powder coated to your choice of 15 standard colors for maintenance free lasting beauty. The Venus Design aluminum fence is manufactured in our Willoughby, Ohio Plant.

Blade Design

The Blade Design aluminum fence by Ametco is fabricated from 1/2" x 4" patented shaped aluminum extrusions. The 4" aluminum extrusion can run either horizontally or vertically. The standard spacing of the 4" extrusions is 8” on center but can be from 5” to 8” centers. After fabrication the Blade Design is polyester powder coated to your choice of 15 standard colors for maintenance free lasting beauty. The Blade Design aluminum fence is manufactured in our Willoughby, Ohio Plant.

Sedona Design

The Sedona Design aluminum fence is fabricated from 1/2" x 2” and 1/2" x 4” patented extruded aluminum special shaped tubes. By alternating the 2” and 4” extrusions, the Sedona Design offers a functional and decorative fence. This design can be run either horizontally or vertically. The standard spacing is 1” but can be varied with any spacing up to 4”. After fabrication the Sedona Design is polyester powder coated to your choice of 15 standard colors for maintenance free lasting beauty. The Sedona Design aluminum fence is manufactured in our Willoughby, Ohio Plant.
ALUMINUM

APOLLO DESIGN

The Apollo Design by Ametco is an open mesh aluminum fencing fabricated from \( \frac{1}{2}'' \times 2'' \) extruded aluminum tubes on 2'' centers. The open area of the Galaxy Design is 75\%, giving excellent strength and good visibility. After fabrication the Apollo Design is powder coated to your choice of 15 standard colors for a maintenance free long lasting finish. The Apollo Design aluminum fence is manufactured in our Willoughby, Ohio plant.

GALAXY DESIGN

The Galaxy Design by Ametco is an open mesh aluminum fencing fabricated from \( \frac{1}{2}'' \times 2'' \) extruded aluminum tubes on 3\( \frac{1}{2}'' \) centers. The open area of the Galaxy Design is 85\%, giving excellent visibility yet strong enough for high security requirements. After fabrication the Galaxy Design is powder coated to your choice of 15 standard colors for a maintenance free long lasting finish. The Galaxy Design aluminum fence is manufactured in our Willoughby, Ohio plant.
Aluminum Fixed Louver

TITAN DESIGN

The Titan Design fixed louver fencing and gates are manufactured in Ametco's Willoughby, Ohio plant. Titan Design is manufactured from ½” x 2” extruded aluminum tubes on 45° angle to provide either 100% or 80% direct visual screening. The clean lines and choice of color allow the Titan Design to harmonize with any surrounding.

PHOENIX DESIGN

The Phoenix Design fixed louver fencing and gates allow 100% or 80% direct visual screening. Phoenix design is manufactured from a ½” x 4” patented aluminum extrusion in Ametco's Willoughby, Ohio plant. The 100% direct visual screening weight is 3.00 lbs. per square foot and the 80% direct visual screening weight is 2.50 lbs. per square foot. After fabrication Phoenix design is powder coated to one of 15 standard colors for maintenance free lasting beauty.
VENETIAN DESIGN

The Venetian Design has V-shaped extruded aluminum main bars welded to extruded aluminum framing bars. The Venetian Design is the only louver that can achieve 100% or 80% visual screening by running the louver either vertically or horizontally. The 100% visual screening Venetian weight is 3.5 lbs. per square foot. The 80% visual screening Venetian weight is 3 lbs. per square foot. After fabrication Venetian design is polyester powder coated for long lasting maintenance free beauty.

ECLIPSE DESIGN

The Eclipse Design has inclined extruded aluminum main bars welded to extruded aluminum framing bars. The spacing of the extruded aluminum main bars produces 100% or 80% visual screening. The aluminum extrusions are type 6063. The 100% visual screening Eclipse weight is 2.5 lbs. per square foot. The 80% visual screening Eclipse weight is 2 lbs. per square foot. After fabrication the Eclipse design is polyester powder coated for long lasting maintenance free beauty.
SATURN DESIGN

The Saturn Design has a front and back row of \( \frac{1}{2}'' \times 4'' \) aluminum extruded tubes on 1” center. Each row of tubes are on 4” center for 100% direct visual screening. The weight for 100% visual screening is 2.75 lbs. per square foot. The 80% direct visual screening Saturn is on 5” centers and the weight is 2.2 lbs. per square foot. After fabrication Saturn Design is powder coated to the color of your choice.
Fencing

Aluminum Perforated

POLARIS DESIGN

Polaris Design aluminum panels are the newest design Ametco has to offer. Polaris design panels can be used in fencing, gates, sunshades, canopies and railings. The panels are custom fabricated from die formed perforated and radius sections. The standard perforation for the Polaris design is 1/4 inch round hole on 1/2” staggered centers. This perforation has 23% open area. Other perforations with up to 50% open area can be used.

DELTA DESIGN

The Delta Design aluminum perforated fence is a .080” thick perforated aluminum sheet. The Delta Design has aluminum louvers on 12” centers running the width of the panel to provide strength and beauty. The maximum panel width is 60” with a maximum height of 120”. The distance between louvers can vary to increase or decrease the percent of direct visual screening. Each panel is custom perforated with round, square, or slotted perforation. The round perforation can range in size from 1/8” to 4”, the square perforations can range in size from 1/4” to 3” and the slotted perforations can range from 1/8” x 1” to 2” x 4” in either round or square ended perforations.
CONCORD DESIGN

The Concord Design aluminum perforated fence is a formed .125” thick aluminum panel with a maximum width of 48” and height of up to 120”. Each panel is custom perforated with round, square, or slotted perforation. The round perforation can range in size from 1/8” to 4”, the square perforations can range in size from 1/4” to 3” and the slotted perforations can range from 1/4” x 1” to 2” x 4” in either round or square ended perforations.
Fencing

Security Welded Wire

A NEW GENERATION OF SECURITY FENCES
WELDED WIRE

Ametco’s Welded Wire Security Fences offer fencing systems which take into account today’s increased need for security. In this brochure, you will find mechanically sturdy and durable products that also meet all visual criteria. During preliminary consideration, it is important to correctly assess the level of your security needs by means of a classification according to categories basic – medium – high, which you will find throughout this brochure. Ametco’s standard systems are characterized by the use of environmentally friendly materials. For all products, Ametco uses galvanization and powder coating for up-to-date corrosion protection. A wide range of 15 standard colors is available to harmonize with any environment.

VISION

Requirement profile:

Features:
The Vision Design with the smallest mesh in Ametco’s Welded Wire line is ideal for the following applications: Railway lines, Industrial areas, Military sites, Airports and High Security applications.

Technical data:
\[
\frac{1}{2}” \times 3” \text{ mesh with } \frac{5}{32}” \text{ diameter wire with } 99” \text{ panel width and } 2\frac{1}{3}” \times 2\frac{1}{2}” \text{ post and center to center of post of } 99\frac{5}{8}”. \text{ The fencing is } 79” \text{ or } 99” \text{ tall. Panels are mounted to the post with mounting plates.}
\]
Fencing

Security Welded Wire

FIESTA

Requirement profile:

Features:
Its durability and resistance characterize the easy-to-install Fiesta Design. This particular sturdiness is due to the choice of the best materials and the use of modern fastening systems with special U-shaped clamping strips. Thus, the Fiesta Design is the type most often sold in this product segment and should be given first priority, if very strong needs for security must be satisfied.

Technical data:
2” x 8” mesh with ¼” vertical wire and two 5/16” horizontal wires. Panel width of 98⅜” and heights of 4, 6, and 8 feet. Connected with a special U-shaped clamping strips to 3” square tube posts.

GUARDIAN

Requirement profile:

Features:
Easy to install is only one of the features of Ametco’s Guardian Design. As with all designs using Ametco’s posts, fastening is achieved by means of fasteners attaching to the post.

Technical data:
2” x 8” mesh with ¼” vertical wire and two 5/16” horizontal wires. Panel width of 98⅜” and heights of 4, 6, and 8 feet. Connected with fasteners to 3” square tube posts.
PARK

Requirement profile:

SECURITY NEED

Features:
The Park Design is the most economical of the Ametco Welded Wire fencing line and still provides security for your perimeter fencing requirements. Ametco’s coating system provides the Park Design with the best corrosion protection in the industry.

Technical data:
2" x 8" mesh with 3/16" vertical wire and two ¼" horizontal wires. Panel width 98 ⅛" and heights of 4, 6 and 8 feet. Connected with fasteners to 3” square tube posts.

AMOPANEL

Requirement profile:

SECURITY NEED

Features:
Amopanel Design provides a high degree of stability due to the folds used for strengthening. This feature also makes Amopanel Design visually more attractive.

Technical data:
2" x 6" mesh with ⅜" vertical and horizontal wire — 1 to 5 V-shaped stabilizing folds. Panel width 95" and heights of 4, 5, 6 and 8 feet. Connected to 3” tube posts with fasteners.
The Ametco Gate System is an exclusive system, an alternative approach to gate design, the concept of which is both functional, decorative and ideally suited to harmonize with any environment. This gate system has been created through advanced techniques by Ametco, a company whose dynamic approach and flair in metal fabrication conceived this unique system. Ametco has revolutionized the traditional gate image and extended the range of applications throughout the private and industrial building industries.

Ametco’s gate system is a tube design frame, which can be furnished as swing gates, v-wheel roller gates, aluminum track cantilever gates or the newest design aluminum or steel monorail cantilever gates. The monorail design mounts on a large footer with adjustable carriages imbedded on the footer. The weight of the gate is on the ground and not suspended on posts as is the case with conventional aluminum track cantilever gates. In many situations this allows a shorter overall length of the gate frame. Carriage wheels up to 5½” diameter allow the monorail system to run smoother than the conventional cantilever gate.

Ametco gates are protected by an extremely effective coating system, giving long life with a touch of elegance. The steel gate frames and infill panels are hot dip galvanized and then coated with polyester powders, which gives Ametco gates protection from the elements as well as increasing their sturdiness and eliminating maintenance. The aluminum and stainless infills are coated with the same polyester powders as the steel, but where hot dip galvanizing may leave some drips and rough surface areas, the aluminum and stainless is a much smoother surface.

The color gives an extra touch of appeal to the gate, 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.
Swing Gates Steel & Aluminum

SINGLE SWING GATE
- Tube Frame
- Infill Panels
- Padlockable Slide Bolt

DOUBLE SWING GATE
- Tube Frame
- Infill Panels
- Padlockable Slide Bolt

Padlockable Cane Bolt
- 5/8" x 18" Cane Bolt

Hinge
- Female Hinge Half is Shop-Welded to Gate Frame
- Male Hinge Half is Field Bolted to Post

Light Gate—Stainless Steel Leaf Hinge
- Medium and Heavy Gates—Steel Hinge with Stainless Pin & Chrome Ball Bearing

Padlockable Slide Bolt
- 3/4" Round Slide Bolt

For Master Spec, CAD Drawings, and Photo Gallery, visit our website www.ametco.com
V-WHEEL ROLLER GATE HARDWARE

V-WHEEL ROLLER GATE – ELEVATION

RECESSED TRACK OPTION

DISTANCE: 6”

SECTION A

MOUNTING BRACKET PLATE
V-WHEEL STEEL OR PLASTIC

CONT. V-TRACK
W/COUNTERSUNK FASTENERS

DUAL WHEEL OPTION

CLOSE GATE POST WITH GUIDE

GUIDE WHEEL

WHEEL STOP

ADJUSTABLE GUIDE WHEEL

TUBE STEEL FRAME

GUIDE WHEEL BRACKET
Monorail Cantilever Aluminum

CANTILEVER GATE

TOP VIEW

ELEVATION VIEW

TOTAL GATE LENGTH

CENTER OF CARRIAGES

OPENING

POST

RECEIVING POST

CARRIAGE WITH NYLON WHEELS

ALUMINUM MONORAIL TRACK
To be used for Aluminum for gates up to 30 ft. and under 500 lbs.

CANTILEVER GATE HARDWARE

For Master Spec, CAD Drawings, and Photo Gallery, visit our website www.ametco.com
CANTILEVER GATE

TOP VIEW

CANTILEVER GATE HARDWARE

STEEL MONORAIL TRACK
To be used for gates up to 60 ft. and under 3500 lbs.

CARRIAGE WITH STEEL WHEELS
Cantilever Aluminum Track

CANTILEVER GATE

TOP VIEW

GATE TRAVEL

SEE NOTE BELOW

GATE TRAVEL

ANCHOR/STOP

POST

POST

OPENING

NOTE: DISTANCE FOR OVERHANG POSTS IS 50 TO 70% OF OPENING

ELEVATION VIEW

TUBE STEEL GATE FRAME

INFILL PANELS

POST

MIN. 38"

CONSULT FACTORY FOR VARIOUS LATCHING AND LOCKING DEVICES

CANTILEVER GATE HARDWARE

ALUMINUM TRACK
Top mounted track for gates up to 20 ft. and under 1000 lbs.

ALUMINUM T-TRACK

GUIDE WHEEL

2.940"

6.000"

5.750"

6.000"

ADJUSTABLE GUIDE WHEEL

TUBE STEEL FRAME

GUIDE WHEEL BRACKET

For Master Spec, CAD Drawings, and Photo Gallery, visit our website www.ametco.com
The Ametco railings are designed for use on balconies, decks and stairs. These railing systems are based on the same infill panel method as our fence systems and our other product lines. Panel sections for railings are available in a variety of styles, patterns and sizes. Installation is fast and efficient, and the modular design keeps panel replacement simple. The railings are manufactured to be both functional and decorative, harmonizing visually with any environment. Radial pattern railings and other designs can be custom fabricated. Just provide us with specifications for a quote. Each railing system is built to withstand a 200 lb. load in any direction. The infill panels for Ametco railing systems are available in electro-forged welded steel design, extruded aluminum blade design and perforated aluminum or stainless steel design. A polyester powder coating, available in 15 standard colors, makes the railings durable and able to withstand exposure to the elements.
The Ametco aluminum railings are designed for use on balconies, decks, walkways and stairs. This railing system is manufactured from 2” and/or 4” blades that are ½” thick extruded aluminum tubes. After fabrication the aluminum railings are powder coated in one of our 15 standard colors. The railings are manufactured to be both functional and decorative, harmonizing visually with any environment.

GALAXY DESIGN

APOLLO DESIGN

SEDONA DESIGN
Specify:
Electro-forge welded steel fencing. Ametco Metro design — \( \frac{31}{32} \)" x \( \frac{1}{8} \)" main bar, \( \frac{3}{16} \)" round cross bar, \( \frac{27}{16} \)" x \( \frac{53}{16} \)" mesh. Galvanized to ASTM 123 and/or powder polyester coated.

Specify:
Electro-forge welded steel fencing. Ametco Lattice design — \( \frac{31}{32} \)" x \( \frac{1}{8} \)" main bar, \( \frac{3}{16} \)" round cross bar, \( \frac{27}{16} \)" x \( \frac{219}{32} \)" mesh. Galvanized to ASTM 123 and/or powder polyester coated.

Specify:
Electro-forge welded steel fencing. Ametco Stadium design — \( \frac{31}{32} \)" x \( \frac{1}{8} \)" main bar, \( \frac{3}{16} \)" round cross bar, \( \frac{315}{16} \)" x \( \frac{315}{16} \)" mesh. Galvanized to ASTM 123 and/or powder polyester coated.

Specify:
Electro-forge welded steel fencing. Ametco Grotto design — \( \frac{31}{32} \)" x \( \frac{5}{64} \)" main bar, \( \frac{3}{16} \)" round cross bar, \( \frac{13}{4} \)" x \( \frac{121}{32} \)" mesh. Galvanized to ASTM 123 and/or powder polyester coated.

Specify:
Electro-forge welded steel fencing. Ametco Shield design — \( \frac{31}{32} \)" x \( \frac{5}{64} \)" main bar, \( \frac{3}{16} \)" round cross bar, \( \frac{13}{4} \)" x \( \frac{121}{32} \)" mesh. Galvanized to ASTM 123 and/or powder polyester coated.
Installation

TYPICAL RAILING INSTALLATION

SEE PAGE 22 FOR INFILL PANELS

NOTE: MAX. POST SPACING IS
CONTROLLED BY POST ANCHORAGE
DESIGN TO MAINTAIN 200 LB. RATING.
TOP RAIL IS REQUIRED
TO INSURE 200# RATING

TOP RAIL

OPTIONAL MOUNTINGS

OPTIONAL TOP RAILS:
- CHANNELS
- SQUARE TUBE
- RECTANGULAR TUBE

ADDITIONAL AMETCO DESIGN

L_{max} = 144" (NO POSTS)

NOTE: 2 PANELS REQUIRED
WHEN L > 85"

SECTION B-B

2" x 2" x 3/4"
SQ. TUBE
TOP & BOTTOM
RAILS

2 x 1/4 END BAR

W_{max} = 73/8"

SHIM SPACE

For Master Spec, CAD Drawings, and Photo Gallery, visit our website www.ametco.com
Perforated Infill Panels

PERFORATED PATTERNS

Round

Staggered Centers

Straight Centered

Square

Staggered Rows

Straight Rows

Slotted

Straight Rows
Ametco Sunshades are growing more popular in new building design due to their aesthetic quality and sun-limiting functionality. Sunshades are being added to existing buildings to take advantage of the energy savings. Ametco offers quality architectural Sunshades in extruded aluminum tubing, louvers in both steel and aluminum and perforated metal materials. Sunshades designs allow varying amounts of light to penetrate into the building, and custom fabrication is available. Aluminum and galvanized steel Sunshades are powder coated in one of 15 color choices for durability and appearance. The color gives an “extra” touch of appeal to the sunshade, harmonizing with its surroundings.
Ametco Aluminum Sunshades are manufactured from aluminum extrusions that are designed to have minimum top surface upon which dirt and snow can accumulate. The tube design extrusion keeps the weight to a minimum while maintaining the strength required to stand up to the most severe weather. All sunshades are then powder coated for lasting beauty.

*Ametco Mfg. Corp. certifies that its Sunshade system is free from defects in material and workmanship. The polyester-coated material is guaranteed not to crack, peel or blister for a period of 20 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.

**SUNSHADE MOUNTING BRACKET**

**STYLE 102-45**
2” x 1/2” on 25/16” Centers
Aluminum Extrusion 45° Angle

**STYLE 102-90**
2” x 1/2” on 25/16” Centers
Aluminum Extrusion

**STYLE 104-45**
4” x 1/2” on 47/16” Centers
Aluminum Extrusion 45° Angle

**STYLE 104-90**
4” x 1/2” on 21/2” Centers
Aluminum Extrusion

Styles above are designed with the depth of the bar required to achieve 60 degrees incident angle of sun shade.
END PLATE FOR 102 SUNSHADES

END PLATE FOR 104 SUNSHADES
Sunshades

Bar Grille

101 BAR GRILLE SUNSHADE

2" x \(\frac{3}{16}"\) bar on \(\frac{1}{2}"\) Centers
Steel or Aluminum

10’ Maximum Span

Suspended or supported rod connections are recommended for sunshades over 5 feet wide.

*Suspending or supported rod connections are recommended for sunshades over 5 feet wide.

*In the interest of improving quality and design, Ametco reserves the right to amend specifications without giving prior notice.
Louver

**STYLE 201**
80% Direct Visual Screening

**STYLE 202**
100% Direct Visual Screening

---

**HEAVY DUTY OUTRIGGER FOR SUNSHADE**

**Intermediate Outrigger for**
Curtain Wall Mounting

- Drill for Stainless Steel or
  ASTM 325 N.C. studs

**Intermediate Outrigger for**
Structural Column or Concrete Wall

- Concrete Anchors or
  ASTM 325 studs

For Master Spec, CAD Drawings, and Photo Gallery, visit our website [www.ametco.com](http://www.ametco.com)
Perforated Sunshades allow you to choose the size and shape of the perforation as well as the percent of open area from 10% to 50%. 

PERFORATED PATTERNS

Round

Staggered Centers

Straight Centered

Square

Staggered Rows

Straight Rows
Ametco’s Perforated Metal and Plastic gives you, the architect, the freedom of choice to design projects the way you want them. Although perforated material has been in use for over 100 years, each day new applications are being designed to meet the ever-changing demands of today’s world. Perforated metal is being used for a wider variety of applications than ever before. New construction projects are using perforated as acoustical wall and ceiling panels, hand rail infill panels, sun shading devices, point-of-purchase displays and many other applications limited only by your imagination. The choice of metal or plastics not only allows the architect to choose the type of material, but also the choice of perforation patterns and percentage of open area required for specific projects. Perforations not only reduce the weight of the material, but also permit you to control the airflow, amount of visibility and sound levels. Ametco’s computer-assisted perforating presses give you, the designer, far greater freedom than ever before.
Perforated Patterns

End Patterns
On staggered pattern perforations, the end patterns will either be “finished” or “unfinished” depending on the tooling available. An unfinished end pattern is Standard; however, a finished end is available as a non-standard item. Consult Ametco for details. “Unfinished” end patterns are standard on some staggered pattern perforations, meaning the hole pattern appears incomplete at the end of the sheet. “Finished” end patterns are non-standard on most staggered pattern perforations, meaning the hole pattern is complete at the end of the sheet.

Margins
The “margin” on a perforated sheet or plate refers to the distance from the edge of the sheet to the first perforation along the same dimension. “No margin” refers to the last row or set of perforations extending off the sheet or plate.

Minimum Margins
Perforated stock size sheet or plate with minimum margins.

Specified Margins
Sheet or plate resheared after perforating with margins specified.

Staggered Patterns

Straight Line Patterns

45 Degree Pattern
Ametco Mfg. Corp. has the industry’s largest selection of architectural grilles and screens. From electro-forge welded steel grilles to extruded aluminum louvers; Ametco can work with you to achieve the requirements of your project. All of Ametco’s grilles and screens are polyester powder coated to any of the 15 standard Ametco colors.
Ametco grilles are manufactured from electro-forge welded steel giving you the strength required for security. Ametco can custom fabricate any of the standard meshes to fit your needs. All grilles are hot dip galvanized after fabrication then powder coated. This combination not only gives you the best protection but also allows you to choose a color from Ametco’s 15 standard colors to harmonize with the surrounding environment.

<table>
<thead>
<tr>
<th>Design</th>
<th>Bar size (A)</th>
<th>Mesh (B)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grotto</td>
<td>1” x 5/64”</td>
<td>1^{23/32}” x 5^{3/16}”</td>
</tr>
<tr>
<td>Shield</td>
<td>1” x 5/64”</td>
<td>1^{23/32}” x 1^{3/4}”</td>
</tr>
<tr>
<td>Metro</td>
<td>1” x 1/8”</td>
<td>2^{7/16}” x 5^{3/16}”</td>
</tr>
<tr>
<td>Blockade</td>
<td>1^{3/16}” x 5/32”</td>
<td>2^{7/16}” x 5^{3/16}”</td>
</tr>
<tr>
<td>Lattice</td>
<td>1” x 1/8”</td>
<td>2^{7/16}” x 2^{19/32}”</td>
</tr>
<tr>
<td>Stadium</td>
<td>1” x 1/8”</td>
<td>3^{15/16}” x 3^{7/16}”</td>
</tr>
</tbody>
</table>
Ametco screening is achieved by using fixed louver material in one of four designs. All designs are manufactured from extruded aluminum. The **Eclipse Design** is ideal for horizontal applications with either 80% or 100% direct visual screening. The **Venetian Design** can be used either horizontal or vertical with 100% visual screening. The **Phoenix Design** can be used either horizontal or vertical and is the strongest of the four designs. The strength of the Phoenix Design allows the post centers out to 8’. **Polaris Design** aluminum panels are the newest design Ametco has to offer. The panels can be used in fencing, gates, sunshades, canopies and railings. The Polaris Design panels are custom fabricated from die formed perforated and radius sections. All four designs are powder coated after fabrication to allow you the choice of color from Ametco’s 15 standard colors.

**ECLIPSE**

- ⅜” Gap
- 2⅞”
- 2.83” Th. Typ.

**VENETIAN**

- ⅜” Gap
- 2⅞”
- 1.750”
- 0.6423”

**PHOENIX**

- 2.83”
- 1/2”
- 45”
- 4”
- 2.83”
- 4”

**POLARIS**

- 1 3/8” R.
- 2 1/8”
- 2.0875”
- .125”
- 2.500”
- 2.375” + .125”
- 0.6423”
AVAILABLE COLORED COATINGS

White  Cal Gray  Cream
Moss Green  Red Baron  Bronze Mat
Champagne  Black Velvet  Pale Green
Light Blue  Safety Yellow  Blue Streak
Charlie Brown  Light Ivory  Silver

Custom colors available at an additional charge.
Note: The reprint of the color chart may vary from actual finish color.

INSTALLATION

The Ametco system is simplicity itself. Standard panels are merely bolted to the uprights which are anchored conventionally. The modular design means it can be erected in a fraction of the time of most other rigid fences and allows easy replacement of any panels that are damaged. The ease of assembly coupled with strength and long-life make Ametco fencing one of the most cost-effective fencing options.

Anti-Intruder Posts
Complete with extension arm to carry 3 galvanized barbed wires and 3 holes for electrified wires. Anti-intruder posts are available for panels 83⅜” and 99” high.
Extension Arm Dimensions: 11¾” x 2⅝” x 5/16”

Standard Bolts
Stainless Steel AISI 304
Bolt Dimensions = 3/8” x 2”

SECURITY NUT
for Thru-Bolt Application

SECURITY BOLT
for Post Application

Ametco’s security bolts and nuts
The hexagon nut will shear off from the cup head when the Ametco Security Bolt or Nut is tightened to the correct torque, rendering the bolt or nut nearly impossible to release.
ENCLOSURE GATE

Ametco Manufacturing Corporation manufactures custom swing gates, V-wheel roller gates and cantilever gates to complete your enclosure. All three style gates are made for dumpster and security enclosures in either galvanized steel or aluminum that after fabrication are powder coated to one of 15 standard colors. The color gives an extra touch of appeal to the gate, harmonizing with its surroundings.