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’s 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.
All Ametco railing systems are designed to withstand a 200 lb. loading in any direction. The integrity of the railing system is dependent on the integrity of the anchoring system. See Ametco fencing catalog for additional information.
The Ametco® steel railings are designed for use on balconies, decks and stairs. This railing system is 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.
**STEEL RAILING INFILL PANELS**

**METRO®**
- Specify: Electro-forged welded steel fencing. Ametco Metro design—31/32" x 1/8" main bar, 3/16" round cross bar, 27/16" x 53/16" mesh. Galvanized to ASTM 123 and/or powder polyester coated.

**LATTICE**
- Specify: Electro-forged welded steel fencing. Ametco Lattice design—31/32" x 1/8" main bar, 3/16" round cross bar, 27/16" x 53/16" mesh. Galvanized to ASTM 123 and/or powder polyester coated.

**STADIUM®**
- Specify: Electro-forged welded steel fencing. Ametco Stadium design—31/32" x 1/8" main bar, 3/16" round cross bar, 315/16" x 315/16" mesh. Galvanized to ASTM 123 and/or powder polyester coated.

**GROTTO®**
- Specify: Electro-forged welded steel fencing. Ametco Grotto design—31/32" x 1/8" main bar, 3/16" round cross bar, 121/32" x 53/16" mesh. Galvanized to ASTM 123 and/or powder polyester coated.

**SHIELD®**
- Specify: Electro-forged welded steel fencing. Ametco Shield design—31/32" x 5/64" main bar, 3/16" round cross bar, 11/4" x 121/32" mesh. Galvanized to ASTM 123 and/or powder polyester coated.

Visit our Web Site [www.ametco.com](http://www.ametco.com) for Master Spec • CAD Drawings • Photo Gallery
PERFORATED RAILINGS

The Ametco® perforated railings are designed for use on balconies, decks and stairs. The railing systems have a large variety of styles, patterns and sizes. From ¼" round perforations to 4" square perforations to ½" x 4" slotted perforations. The perforated railing system allows you to design the pattern to be used. The railings are powder coated after fabrication in one of our 15 standard colors. The railings are manufactured to be both functional and decorative, harmonizing visually with any environment.
**Perforated Patterns**

**Round**
- Staggered Centers

**Square**
- Staggered Rows
- Straight Rows

**Slotted**
- Straight Rows

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

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