



**AMERISTAR**

Estate<sup>TM</sup>

Ornamental Entry Gates



Heavy-Duty Welded Aluminum  
Maintenance-Free Polyester Finish

[www.ameristarfence.com](http://www.ameristarfence.com)

# DOUBLE SWING

Estate™ Gates are not only beautiful but they are strong and maintenance-free. All framework is 1/4" thick and all intersections are welded.



A statement in itself.  
Adding value and  
aesthetics to complete  
the look of elegance.

Make an impression with  
this Majestic Estate™ Entry  
Gate.

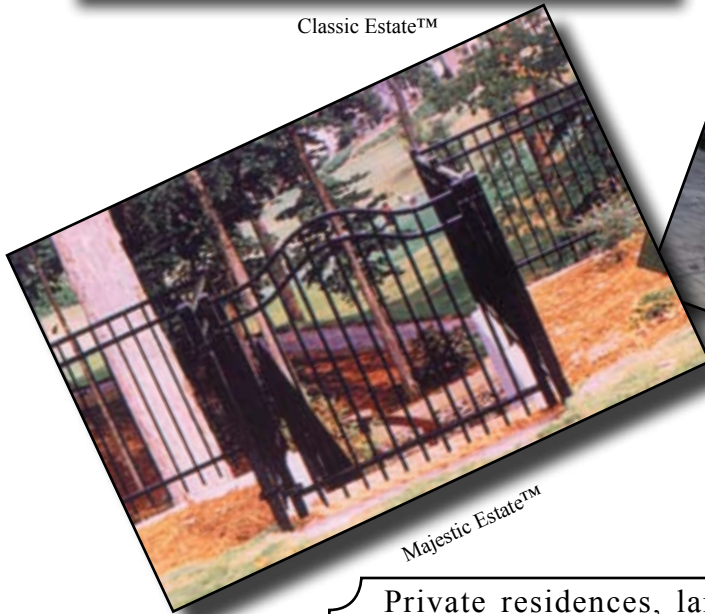






Classic Estate™

# WALK



Majestic Estate™



Genesis Estate™

Private residences, large estates and condominium complexes are selecting the elegant appeal of the Estate™ Walk Gate.

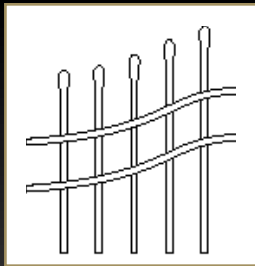
# CANTILEVER



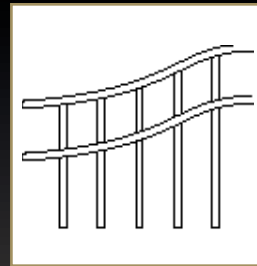
Genesis Estate Cantilever Gate with Finials

The Estate™ design on the TransPort™ top track combines the look of elegance with the functionality and space efficiency of the sliding enclosed-track system.

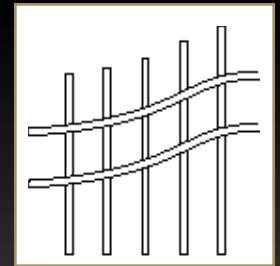
# STYLES



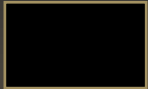
CLASSIC



MAJESTIC



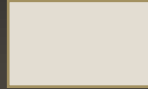
GENESIS



BLACK



BRONZE



SAND

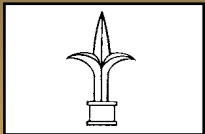


WHITE

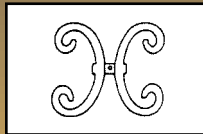
For actual color, call for color samples

# COLORS

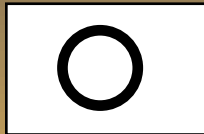
# ACCESSORIES



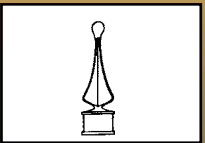
Triad



Butterfly



Rings



Quad Flare



Florentine

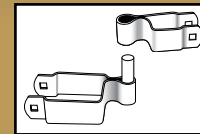


Letters

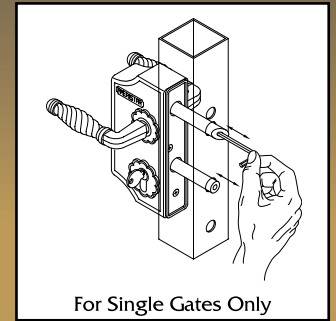
# HARDWARE



Barrel Hinges

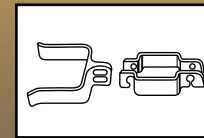


Bolt-On Hinges

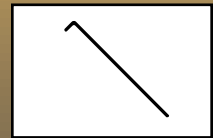


For Single Gates Only

Ameristar Lock



Bolt-On Fork Latch



Cane Bolt

## SPECIFICATION

### Ornamental Aluminum Entry Gates

#### 2.01 MANUFACTURER

The gate system conform to Ameristar Estate™ entry gate (**specify Lancelot or Guinevere**) design series, (**specify single or double**), with (**specify total opening in feet**) opening, (**specify height in feet at post**) to (**specify height in feet at center of opening**), tall (**specify cross-sectional size and gauge of posts**) posts.

#### 2.02 MATERIALS

- A. The materials used for entry gate framing shall be manufactured from aluminum (Designation 6063-T-6) with a yield strength of 25,000 psi, a tensile strength of 30,000 psi and a standard mill finish.

- B. Rails and Gate Ends shall have a minimum wall thickness of 1/4". Rails shall be 1" x 2" channel. Ends shall be 2" square. Pickets are 3/4" square by 1/8" wall thickness.

#### 2.03 FABRICATION

- A. Components shall be pre-cut to specified lengths.
- B. All intersections shall be welded construction.
- C. Completed gate leaves shall be thoroughly inspected at the factory prior to shipping.

## WARRANTY

Ameristar Fence Products hereby certifies that its gates are free from defects in material or workmanship. (**Note:** Accidental damages, defects resulting from improper installation techniques and damage from abuse or vandalism are not included herein).

Distributed by:

Rev. 11/08



**AMERISTAR**

P.O. Box 581000

Tulsa, OK 74158-1000

Phone: 1-888-333-3422 • Fax: 877-926-3747

www.ameristarfence.com