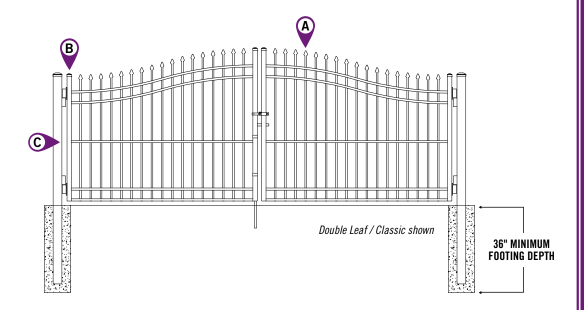
ESTATE®

FLUSH BOTTOM | SINGLE & DOUBLE SWING OPTIONS



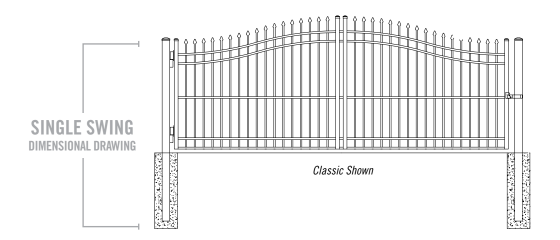


- (A) .75"sq x .125" wall PICKETS
- **B** 2"sq x .250" wall GATE ENDS
- © 1" x 2" x .250" wall CHANNEL RAILS

Refer to construction specification & tables within this section for product details

ESTATE® | SINGLE SWING GATE SPECIFICATIONS

2"sq x .25" wall gate ends | 1" x 2" x .25" wall channel rails | .75"sq x .125" pickets | 8' - 14' nominal openings

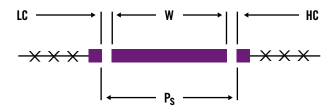


EGBSX25 / EGBSX3 HGBS-25 IGBS-25 IGBS-3 / IGBS-4 IGBS-4 IGBS-4 INDUSTRIAL STRONG ARM HINGE KITS

SINGLE SWING HARDWARE KITS & POST INTERSPACES

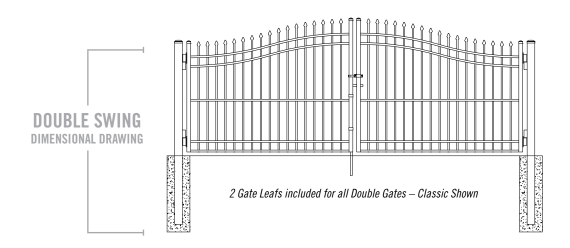
OPENING	LEAF WIDTH*	HC	LC	P _S	HC	LC	P _S	HC	LC	P _S
8'	102"	2.375"	2"	106.375"	1.25"	3"	106.25"	1.5"	3"	106.5"
10'	120.5"	2.375"	2"	124.875"	1.25"	3"	124.75"	1.5"	3"	125"
12'	139.25"	2.375"	2"	143.625"	1.25"	3"	143.5"	1.5"	3"	143.75"
14'	176.75"	2.375"	2"	181.125"	1.25"	3"	181"	1.5"	3"	181.25"

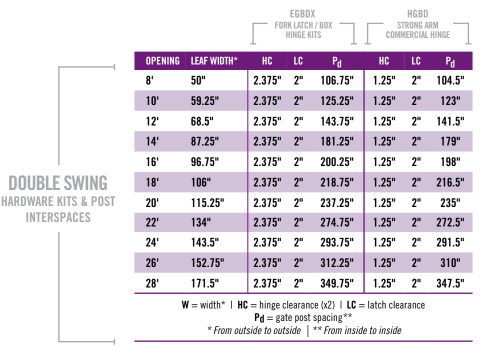
 $W = width^* \mid HC = hinge clearance \mid LC = latch clearance \mid P_S = gate post spacing^{**}$ * From outside to outside | ** From inside to inside

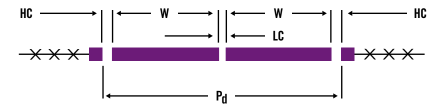


ESTATE® | DOUBLE SWING GATE SPECIFICATIONS

2"sq x .25" wall gate ends | 1" x 2" x .25" wall channel rails | .75"sq x .125" pickets | 8' - 28' nominal openings







ESTATE® | 5-RAIL SINGLE SWING GATES

GENESIS STYLE REQUIRES NO PICKET PLUGS

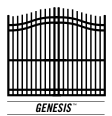
	OPENING	LENGTH	ITEM NUMBER	PICKET QTY	WEIGHT	PICKET QTY
	8'	102"	E <u>⊠</u> <u>⊗</u> 548-96F	18	121 lbs	18
4'-5'	10'	120.5"	E <u>⊠</u> ⊗548-120F	22	139 lbs	22
HEIGHTS	12'	139.25"	E <u>⊠</u> ⊗548-144F	26	157 lbs	26
	14'	176.75"	E <u>⊠</u> ⊗548-168F	34	192 lbs	34
	8'	102"	E <u>⊠</u> ⊗560-96F	18	139 lbs	18
5'-6'	10'	120.5"	E <u>⊠</u> ⊗560-120F	22	159 lbs	22
HEIGHTS	12'	139.25"	E <u>⊠</u> ⊗560-144F	26	178 lbs	26
\sqsubseteq	14'	176.75"	E <u>⊠</u> ⊗560-168F	34	218 lbs	34
	8'	102"	E <u>⊠</u> ⊗572-96F	18	156 lbs	18
6'-7'	10'	120.5"	E <u>⊠</u> ⊗572-120F	22	178 lbs	22
HEIGHTS	12'	139.25"	E <u>⊠</u> ⊗572-144F	26	200 lbs	26
\sqsubseteq	14'	176.75"	E <u>⊠</u> ⊗572-168F	34	244 lbs	34
	8'	102"	E <u>⊠</u> ⊗584-96F	18	173 lbs	18
7'-8'	10'	120.5"	E <u>⊠</u> ⊗584-120F	22	197 lbs	22
HEIGHTS	12'	139.25"	E <u>⊠</u> ⊗584-144F	26	222 lbs	26
	14'	176.75"	E <u>⊠</u> ⊗584-168F	34	269 lbs	34



 $[\]underline{\otimes} = \textit{COLOR OPTIONS AVAILABLE} \mid \underline{B} = \text{Black } \underline{N} = \text{Bronze } \underline{W} = \text{White } \underline{S} = \text{Sand}$





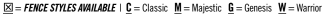


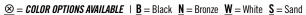


ESTATE® | 5-RAIL SINGLE SWING GATES WITH RINGS

GENESIS STYLE REQUIRES NO PICKET PLUGS

	OPENING	LENGTH	ITEM NUMBER	PICKET QTY	WEIGHT	PICKET QTY
	8'	102"	E <u>⊠⊗</u> 548-96FR	18	131 lbs	18
4'-5'	10'	120.5"	E <u>⊠⊗</u> 548-120FR	22	151 lbs	22
HEIGHTS	12'	139.25"	E <u>⊠⊗</u> 548-144FR	26	171 lbs	26
\Box	14'	176.75"	E <u>⊠⊗</u> 548-168FR	34	210 lbs	34
	8'	102"	E <u>⊠⊗</u> 560-96FR	18	149 lbs	18
5'-6'	10'	120.5"	E <u>⊠⊗</u> 560-120FR	22	171 lbs	22
HEIGHTS	12'	139.25"	E <u>⊠⊗</u> 560-144FR	26	192 lbs	26
\Box	14'	176.75"	E <u>⊠⊗</u> 560-168FR	34	236 lbs	34
	8'	102"	E <u>⊠⊗</u> 572-96FR	18	166 lbs	18
6'-7'	10'	120.5"	E <u>⊠⊗</u> 572-120FR	22	190 lbs	22
HEIGHTS	12'	139.25"	E <u>⊠⊗</u> 572-144FR	26	214 lbs	26
	14'	176.75"	E <u>⊠⊗</u> 572-168FR	34	264 lbs	34
	8'	102"	E <u>⊠⊗</u> 584-96FR	18	183 lbs	18
7'-8'	10'	120.5"	E <u>⊠⊗</u> 584-120FR	22	209 lbs	22
HEIGHTS	12'	139.25"	E <u>⊠⊗</u> 584-144FR	26	239 lbs	26
	14'	176.75"	E <u>⊠⊗</u> 584-168FR	34	289 lbs	34













ESTATE® | 5-RAIL DOUBLE SWING GATES

GENESIS STYLE REQUIRES NO PICKET PLUGS

	OPENING	LENGTH	ITEM NUMBER	WEIGHT	PICKET QTY
	8'	50"	E <u>⊠⊗</u> 548-96FHD	126 lbs	18
	10'	59.25"	E <u>⊠⊗</u> 548-120FHD	144 lbs	22
	12'	68.5"	E <u>⊠⊗</u> 548-144FHD	162 lbs	26
	14'	87.25"	E <u>⊠⊗</u> 548-168FHD	198 lbs	34
41 EL	16'	96.75"	E <u>⊠⊗</u> 548-192FHD	216 lbs	38
4'-5' HEIGHTS	18'	106"	E <u>⊠⊗</u> 548-216FHD	234 lbs	42
	20'	115.25"	E <u>⊠⊗</u> 548-240FHD	252 lbs	46
	22'	134"	E <u>⊠⊗</u> 548-264FHD	288 lbs	54
	24'	143.5"	E <u>⊠⊗</u> 548-288FHD	306 lbs	58
	26'	152.75"	E <u>⊠⊗</u> 548-312FHD	324 lbs	62
Щ	28'	171.5"	E <u>⊠⊗</u> 548-336FHD	344 lbs	70
	8'	50"	E <u>⊠⊗</u> 560-96FHD	142 lbs	18
	10'	59.25"	E <u>⊠⊗</u> 560-120FHD	162 lbs	22
	12'	68.5"	E <u>⊠⊗</u> 560-144FHD	184 lbs	26
	14'	87.25"	E <u>⊠⊗</u> 560-168FHD	224 lbs	34
EL CL	16'	96.75"	E <u>⊠⊗</u> 560-192FHD	244 lbs	38
5'-6' HEIGHTS	18'	106"	E <u>⊠⊗</u> 560-216FHD	264 lbs	42
	20'	115.25"	E <u>⊠⊗</u> 560-240FHD	284 lbs	46
	22'	134"	E <u>⊠⊗</u> 560-264FHD	324 lbs	54
	24'	143.5"	E <u>⊠⊗</u> 560-288FHD	344 lbs	58
	26'	152.75"	E <u>⊠⊗</u> 560-312FHD	364 lbs	62
\Box	28'	171.5"	E <u>⊠⊗</u> 560-336FHD	386 lbs	70
	8'	50"	E <u>⊠⊗</u> 572-96FHD	160 lbs	18
	10'	59.25"	E <u>⊠⊗</u> 572-120FHD	182 lbs	22
	12'	68.5"	E <u>⊠⊗</u> 572-144FHD	204 lbs	26
	14'	87.25"	E <u>⊠⊗</u> 572-168FHD	250 lbs	34
6'-7'	16'	96.75"	E <u>⊠⊗</u> 572-192FHD	272 lbs	38
D -/ HEIGHTS	18'	106"	E <u>⊠⊗</u> 572-216FHD	294 lbs	42
	20'	115.25"	E <u>⊠⊗</u> 572-240FHD	316 lbs	46
	22'	134"	E <u>⊠⊗</u> 572-264FHD	360 lbs	54
	24'	143.5"	E <u>⊠⊗</u> 572-288FHD	382 lbs	58
	26'	152.75"	E <u>⊠⊗</u> 572-312FHD	404 lbs	62
Щ	28'	171.5"	E <u>⊠⊗</u> 572-336FHD	428 lbs	70
	7' - 8' HEIGHTS ON NEXT PAGE				









ESTATE® | 5-RAIL DOUBLE SWING GATES

GENESIS STYLE REQUIRES NO PICKET PLUGS

	OPENING	LENGTH	ITEM NUMBER	WEIGHT	PICKET QTY
	8'	50"	E <u>⊠⊗</u> 584-96FHD	178 lbs	18
	10'	59.25"	E <u>⊠⊗</u> 584-120FHD	202 lbs	22
	12'	68.5"	E <u>⊠⊗</u> 584-144FHD	226 lbs	26
	14'	87.25"	E <u>⊠⊗</u> 584-168FHD	276 lbs	34
71 01	16'	96.75"	E <u>⊠⊗</u> 584-192FHD	300 lbs	38
HEIGHTS	18'	106"	E <u>⊠⊗</u> 584-216FHD	324 lbs	42
	20'	115.25"	E <u>⊠⊗</u> 584-240FHD	348 lbs	46
	22'	134"	E <u>⊠⊗</u> 584-264FHD	396 lbs	54
	24'	143.5"	E <u>⊠⊗</u> 584-288FHD	422 lbs	58
	26'	152.75"	E <u>⊠⊗</u> 584-312FHD	446 lbs	62
Щ.	28'	171.5"	E <u>⊠⊗</u> 584-336FHD	472 lbs	70



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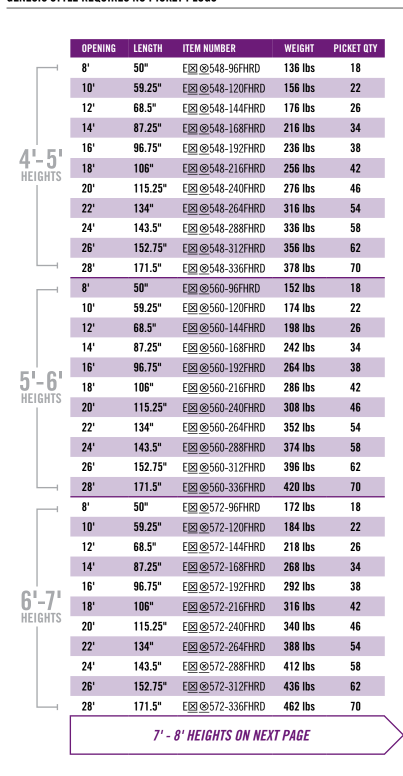






ESTATE® | 5-RAIL DOUBLE SWING GATES WITH RINGS

GENESIS STYLE REQUIRES NO PICKET PLUGS









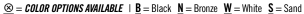


ESTATE® | 5-RAIL DOUBLE SWING GATES WITH RINGS

GENESIS STYLE REQUIRES NO PICKET PLUGS

	OPENING	LENGTH	ITEM NUMBER	WEIGHT	PICKET QTY
	8'	50"	E <u>⊠</u> <u>⊗</u> 584-96FHRD	188 lbs	18
	10'	59.25"	E <u>⊠⊗</u> 584-120FHRD	204 lbs	22
	12'	68.5"	E <u>⊠⊗</u> 584-144FHRD	244 lbs	26
	14'	87.25"	E <u>⊠⊗</u> 584-168FHRD	294 lbs	34
71 01	16'	96.75"	E <u>⊠⊗</u> 584-192FHRD	320 lbs	38
HEIGHTS	18'	106"	E <u>⊠⊗</u> 584-216FHRD	346 lbs	42
	20'	115.25"	E <u>⊠ ⊗</u> 584-240FHRD	372 lbs	46
	22'	134"	E <u>⊠⊗</u> 584-264FHRD	424 lbs	54
	24'	143.5"	E <u>⊠⊗</u> 584-288FHRD	452 lbs	58
	26'	152.75"	E <u>⊠⊗</u> 584-312FHRD	478 lbs	62
Щ.	28'	171.5"	E <u>⊠⊗</u> 584-336FHRD	506 lbs	70













ESTATE® | **FINIALS & ADORNMENTS**

FINIALS FOR GENESIS PANELS ONLY



.75" / 8 oz A⊗ 920



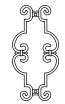
.75" / 8 oz A⊗ 900



.75" / .14 lbs A⊗ 921

.75" PRESS FIT PICKET FINIALS

 $\otimes = COLOR \ OPTIONS \ AVAILABLE \mid B = Black \ N = Bronze$ $\underline{\mathbf{W}} = \text{White } \underline{\mathbf{S}} = \text{Sand}$



FLORENTINE SCROLL 14 oz / H⊗ 507



BUTTERFLY SCROLL 4 oz / H⊗ 506

ESTATE GATE ADORNMENTS

» #10 x .75" self-drilling screws included

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BLOCK LETTERING

4 lbs / 8613



OLD ENGLISH LETTERING

4 lbs / 8614

ESTATE GATE LETTERING

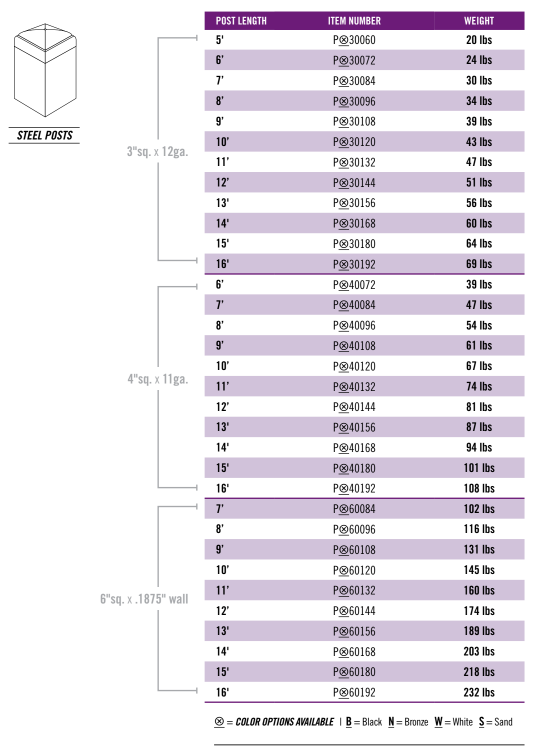
- » Complete alphabet available in each style
- » Letters are 10" in height

 $\underline{\otimes} = \textit{COLOR OPTIONS AVAILABLE} \mid \underline{B} = \text{Black } \underline{N} = \text{Bronze}$ $\underline{\mathbf{W}} = \text{White } \underline{\mathbf{S}} = \text{Sand}$

ESTATE® | GATE POST SIZE RECOMMENDATIONS

	MINIMUM SIZES FOR ESTATE GATEPOSTS				
GATE OPENING	GATE HEIGHT UP TO 6'	GATE HEIGHT OVER 6' UP TO 8'			
up to 4'	3" STEEL	3" STEEL			
4'-1" to 6'	3" STEEL	3" STEEL			
6'-1" to 8'	4" STEEL	4" STEEL			
8'-1" to 10'	4" STEEL	6" STEEL			
10'-1" to 12'	6" STEEL	6" STEEL			
12'-1" to 14'	6" STEEL	6" STEEL			

ESTATE® | STEEL ORNAMENTAL SQUARE GATE POSTS



NOTE: When installed in a location subject to freezing, where posts are grouted into coredrilled holes, a .25" diameter hole should be drilled in the post approximately .5" above elevation to allow for drainage of built-up ground water. The drilled hole must be wiped clean and dry before applying Ameristar zinc primer and color finish.

ESTATE® | **GATE POST CAPS**



CAP SIZE	ITEM NUMBER	WEIGHT
2" sq	A <u>⊗</u> 506	0.3 lbs
2.5" sq	A <u>⊗</u> 507	0.3 lbs
3" sq	A <u>⊗</u> 508	0.3 lbs
4" sq	A <u>⊗</u> 509	0.4 lbs
6" sq	A <u>⊗</u> 515	0.8 lbs
8" sq	A <u>⊗</u> 801	2 lbs



CAP SIZE	ITEM NUMBER	WEIGHT
3"sq.	A <u>⊗</u> 516	.8 lbs
4"sq.	A <u>⊗</u> 517	2 lbs
6"sq.	A <u>⊗</u> 521	8 lbs

 $\otimes = COLOR OPTIONS AVAILABLE \mid B = Black N = Bronze W = White$ $\mathbf{S} = Sand$

ESTATE® **CUSTOM FINISHES**

WARRANTY ON CUT COMPONENTS VOID WITHOUT PROPER TOUCH-UP APPLICATION*

*For details & the guidelines for the proper 3-step process, see Ameristar's Sales Policy in the catalog guide





 $\underline{\otimes} = \textit{COLOR OPTIONS AVAILABLE} \mid \underline{B} = \text{Black } \underline{N} = \text{Bronze } \underline{W} = \text{White } \underline{S} = \text{Sand}$

ESTATE® | CONSTRUCTION SPECIFICATION 32 31 00

ALUMINUM ENTRY GATE SYSTEM

PART 1 - GENERAL

1.01 WORK INCLUDED

The contractor shall provide all labor, materials and apparatuses necessary for installation of the industrial ornamental steel fence system defined herein at (specify project site).

1.02 RELATED WORK

Section	- Earthwork
Section	- Concrete

1.03 SYSTEM DESCRIPTION

The manufacturer shall supply a total ornamental gate system of the Ameristar® Estate Gate® (specify Classic™, *Majestic™, Genesis™ or Warrior™)* design. The gate system shall include all components (i.e., gate modules, hardware, accessories and posts) required.

1.04 QUALITY ASSURANCE

The contractor shall provide laborers and supervisors who are thoroughly familiar with the type of construction involved and materials and techniques specified.

1.05 REFERENCES

- ASTM A653/A653M Standard Specification for Steel Sheet, Zinc-Coated (Galvanized) or Zinc-Iron Alloy Coated (Galvannealed) by the Hot-Dip Process
- ASTM B117 Practice for Operating Salt-Spray (Fog) Apparatus
- ASTM B221 Aluminum and Aluminum Alloy Extruded Bars, **Shapes and Tubes**
- ASTM D523 Test Method for Specular Gloss
- ASTM D714 Test Method for Evaluating Degree of Blistering in Paint
- ASTM D822 Practice for Conducting Tests on Paint and Related Coatings and Materials using Filtered Open-Flame Carbon-Arc Light and Water Exposure Apparatus
- ASTM D1654 Test Method for Evaluation of Painted or Coated Specimens Subjected to Corrosive Environments
- ASTM D2244 Test Method for Calculation of Color Differences from Instrumentally Measured Color Coordinates
- ASTM D2794 Test Method for Resistance of Organic Coatings to the Effects of Rapid Deformation (Impact)
- ASTM D3359 Test Method for Measuring Adhesion by Tape Test

1.06 SUBMITTAL

The manufacturer's submittal package shall be provided prior to installation.

1.07 PRODUCT HANDLING AND STORAGE

Upon receipt at the job site, all materials shall be checked to ensure that no damages occurred during shipping or handling. Materials shall be stored in such a manner to ensure proper ventilation and drainage, and to protect against damage, weather, vandalism and theft.

PART 2 - MATERIALS

2.01 MANUFACTURER

The modular gate system shall conform to Ameristar Estate (specify Classic, Majestic, Genesis, or Warrior) style, (specify 5-Rail or 5-Rail with Rings) design, (specify Single Swing or Double Swing) entry configuration, (specify standard catalog dimension) opening, (specify standard catalog) height, manufactured by Ameristar Fence Products Inc. in Tulsa, Oklahoma.

2.02 MATERIAL

- **A.** The materials used for gate (pickets, rails & gate ends) shall be manufactured from ASTM B221 aluminum (designation 6063-T-6) with yield strength of 25,000 PSI, a tensile strength of 30,000 PSI and a standard mill finish.
- B. Steel material for gateposts, shall be galvanized prior to forming in accordance with the requirements of ASTM A653/A653M, with minimum yield strength of 45,000 psi (310 MPa). The steel shall be hot-dip galvanized to meet the requirements of ASTM A653/A653M with a minimum zinc coating weight of 0.90 oz/ft² (276 g/m²), Coating Designation G-90.
- C. Material for pickets shall be 3/4" square x .125 wall aluminum; rails shall be 1" x 2" x .250" wall aluminum, gate ends and intermediates shall be 2" square x .250" wall aluminum. Gate posts shall be per manufactures recommendation.

2.03 FABRICATION

- A. Pickets, rails and gate ends shall be precut to specified lengths, and then joined via welding at each picket to rail connection and rail to gate end connection.
- **B.** The manufactured framework shall be subjected to the Ameristar thermal stratification coating process (hightemperature, in-line, multi-stage, and multi-layer) including, as a minimum, a six-stage pretreatment/wash and an electrostatic spray application of a polyester finish. The topcoat shall be a "no-mar" TGIC polyester powder coat finish with a minimum thickness of 2 mils (0.0508mm). The color shall be (specify Black, Bronze, White, or Desert Sand). The stratification-coated framework shall be capable of meeting the performance requirements for each quality characteristic shown in Table 1.

ESTATE® | CONSTRUCTION SPECIFICATION 32 31 00

ALUMINUM ENTRY GATE SYSTEM

PART 3 - EXECUTION

3.01 PREPARATION

All new installation shall be laid out by the contractor in accordance with the construction plans.

3.02 GATE INSTALLATION

Gateposts shall be set in concrete footers having a minimum depth of 36" (Note: In some cases, local restrictions of freezing weather conditions may require a greater depth). The "Earthwork" and "Concrete" sections of this specification shall govern material requirements for the concrete footer. Gateposts setting by other methods such as plated posts or grouted core-drilled footers are permissible only if shown by engineering analysis to be sufficient in strength for the intended application.

3.03 GATE INSTALLATION MAINTENANCE

When cutting/drilling gate adhere to the following steps to seal the exposed surfaces; 1) Remove all metal shavings from cut area. 2) Apply primer to thoroughly cover cut edge and/or drilled hole; let dry. 3) Apply 2 coats of custom finish paint matching fence color. Failure to seal exposed surfaces per steps 1-3 above will negate warranty. Ameristar spray cans or paint pens shall be used to prime and finish exposed surfaces; it is recommended that paint pens be used to prevent overspray. Use of non-Ameristar parts or components will negate the manufactures' warranty.

3.04 GATE INSTALLATION

Gate posts shall be spaced according to the manufacturers' gate drawings, dependent on standard out-to-out gate leaf dimensions and gate hardware selected. Type and quantity of gate hinges shall be based on the application; weight, height, and number of gate cycles. The manufacturers' gate drawings shall identify the necessary gate hardware required for the application. Gate hardware shall be provided by the manufacture of the gate and shall be installed per manufacturer's recommendations.

3.05 CLEANING

The contractor shall clean the jobsite of excess materials; post-hole excavations shall be scattered uniformly away from posts.

- TABLE 1 -

	COATING PERFORMANCE REQUIREMENTS			
QUALITY CHARACTERISTICS	ASTM TEST METHOD	PERFORMANCE REQUIREMENTS		
ADHESION	D3359 – METHOD B Adhesion (retention of coating) over 90% of test area (tape and knife kit test).			
CORROSION RESISTANCE	B117, D714, D1654	Corrosion resistance over 1,000 hours (scribed per D1654; failure mode is accumulation of 1/8" coating loss from scribe or medium #8 blisters)		
IMPACT RESISTANCE	D2794	Impact resistance over 60" lb. (forward impact using 0.625" ball).		
WEATHERING RESISTANCE	D822 D2244, D523 (60° method)	Weathering resistance over 1,000 hours (failure mode is 60% loss of gloss or color variance of more than 3 delta-E color units).		