# Impasss:14 



## HIGH SECURITY STEEL PALISADE FENCING

Maintaining a secure perimeter is your first line of defense against potential threats. Impasse II fence systems serve as a visual deterrent backed with heavy steel components that give a higher level of protection compared to the traditional chain link or architectural mesh fence alternatives. Impasse II is the best choice for securing at risk facilities or protecting specific assets within a property.

## DESIGN INTEGRATION

This integrated design eliminates the need for costly trenching and boring becoming a value added solution for perimeter security upgrades.

When installing these security elements use Impasse II as a platform:


ทCommunication \& Video Cables
シ Intrusion Detection / Fiber Optic Cables
, Access Control Wiring
\% Conduits

* Anti-Ram Cabling (Sta/wart)


## GROUNDABLE DESIGN

$\qquad$
Impasse II is the first coated fence system that has been successfully tested to IEEE grounding standards.

## " Military Sites

, Government Facilities
"Petroleum \& Chemical Facilities
VPower Plants \& Substations
, Airports
》 Data Centers
"Ports of Entry
V Water Treatment \& Storage

## Impasse II

## HIGH SECURITY STEEL PALISADE FENCING

### 2.75"w x 14ga PALES \| 2" x 2" x 11ga RAILS \| $3^{\prime \prime} \times 2.75^{\prime \prime} \times 12$ ga \& 4" x 2.75" x 11ga I-BEAM POSTS



Gauntlet shown

## FABRICATION \& DESIGN

Impasse Il panels and posts are manufactured using high-tensile pre-galvanized G-90 steel. Each component has been roll-formed into a unique profile that yields significant strength properties. Impasse ll's distinct design enables the fence to traverse aggressive changes in grade in order to maintain security along any perimeter. Each connection point of the Impasse II system is secured with tamper-proof fasteners providing the highest level of security and versatility.


## PERMACOAT ${ }^{\text {m }}$ PROTECTIVE FINISH

Ameristar's production facilities use a state-of-the-art polyester powder coating system that provides a durable and scratch resistant finish. Impasse II is protected with Ameristar's PermaCoat multilayer coating process. The combination of these layers delivers a system that increases weathering resistance and product durability. The Ameristar coating system results in finished surfaces with unmatched performance.

## 15 YEAR LIMITED WARRANTY

Impasse II is coated using Ameristar's PermaCoat process, this dual-coat finish yields the best results for durability and weathering in the fence industry. Ameristar has over 25 years of experience and research in coating fence products allowing Impasse to support a 15 year warranty.


## DOMESTIC MANUFACTURING

Ameristar is committed to providing products that are manufactured in the USA. We have made significant investments in technology, process improvement, and employee training in an effort to secure American jobs and combat inferior import products.

## IMPASSE II ${ }^{\circledR}$ 2 \& 3-RAIL OPTIONS | 3.25" AIR-SPACE

## STANDARD BOTTOM

PATENT NUMBERS: 6874767, 7188826, 7651073, 7942384, 8382070, 8720866, 10577825, D655826

(A) 3 " $\times 2.75$ " $\times 12 \mathrm{ga} / 4^{\prime \prime} \times 2.75 " \times 11 \mathrm{ga}$ I-BEAM POSTS
(B) $2.75 \mathrm{sqq} \times 14 \mathrm{ga}$ PALES
(C) 2 " $s q \times 11 \mathrm{ga}$ RAILS
(D) $6^{\prime}, 7^{\prime}, 8^{\prime}, 9^{\prime} \& 10^{\prime}$ PANEL HEIGHTS

## PANELS REQUIRE ASSEMBLY

Refer to construction specification \& tables within this section for recommended post space by bracket type

## IMPASSE II ${ }^{\circledR}$ 2－RAIL PANELS

STANDARD BOTTOM \｜8＇PANEL LENGTH（95＂actual width）\｜ 16 PALES PER PANEL \｜ASSEMBLY REQUIRED

| PANEL | ITEM NUMBER | WEIGHT | STOCKING |
| :---: | :---: | :---: | :---: |
| $6^{1}$ | 3 区（20708R1 | 149 lbs | $\theta$ |
| $7{ }^{1}$ | 3 区 $\otimes 20828 \mathrm{R} 1$ | $168 / 187 \dagger$ | $\theta$ |
| 8＇ | 3 区 20948R1 | 187／208 $\dagger$ | $\theta$ |



区 $=$ FENCE STYLES AVAILABLE $\mid \underline{\mathbf{T}}=$ Trident $\underline{\mathbf{S}}=$ Stronghold $\underline{\mathbf{G}}=$ Gauntlet $\dagger$
$\underline{\otimes}=$ color options avallabic $\mid \underline{\mathbf{B}}=$ Black $\underline{\mathbf{N}}=$ Bronze $\underline{\mathbf{W}}=$ White $\underline{\mathbf{S}}=$ Sand
$\theta=$ NON－STOCKED PRODUCT
For details，see Ameristar＇s Sales Policy in the catalog guide．
NOTE：Gauntlet is not a standard option for $\mathbf{6}^{\prime}$ ht


## IMPASSE II ${ }^{\circledR}$ 3－RAIL PANELS

## STANDARD BOTTOM \｜8＇PANEL LENGTH（95＂actual width）\｜ 16 PALES PER PANEL \｜ASSEMBLY REQUIRED

| PANEL | ITEM NUMBER | WEIGHT | STOCKING |
| :---: | :---: | :---: | :---: |
| $6{ }^{1}$ | 3 区 $\otimes 30708 \mathrm{R} 1$ | 166 lbs | $\theta$ |
| 71 | 3 区 $\otimes 30828 \mathrm{R} 1$ | 186／205 $\dagger$ | $\theta$ |
| $8^{1}$ | 3 区®30948R1 | $205 / 225 \dagger$ | $\theta$ |
| $9^{1}$ | 3 区 $\otimes 31068 \mathrm{R} 1$ | 224／246 $\dagger$ | $\theta$ |
| $10^{\prime}$ | 3 区 $\otimes 31188 \mathrm{R} 1$ | 243／267 $\dagger$ | $\theta$ |

$\underline{\underline{区}}=$ FENCE STYLES AVAILABLE $\mid \underline{I}=$ Trident $\underline{\mathbf{S}}=$ Stronghold $\underline{\mathbf{G}}=$ Gauntlet $\dagger$
$\underline{\otimes}=$ COLOR OPTIONS AVALLABLE $\mid \underline{B}=$ Black $\underline{N}=$ Bronze $\underline{W}=$ White $\underline{\boldsymbol{S}}=$ Sand
$\theta=$ NON－STOCKED PRODUCT
For details，see Ameristar＇s Sales Policy in the catalog guide．
NOTE：Gauntlet is not a standard option for $6^{\prime}$ ht


## IMPASSE II ${ }^{\circledR}$ ANTI－SCALE｜3－RAIL PANELS｜1．375＂AIR－SPACE

STANDARD BOTTOM \｜8＇PANEL LENGTH（95＂actual width）\｜ 23 PALES PER PANEL \｜ASSEMBLY REQUIRED

| PANEL | ITEM NUMBER | WEIGHT | STOCKING |
| :---: | :---: | :---: | :---: |
| $6^{1}$ | 3 区 $\otimes 30708 \mathrm{R} 1$ AS | 166 lbs | $\theta$ |
| 71 | 3 区 $\otimes 30828 \mathrm{R} 1 \mathrm{AS}$ | 186／205 $\dagger$ | $\theta$ |
| 8＇ | 3 区 $\otimes 30948 \mathrm{R} 1$ AS | 205 ／ $225 \dagger$ | $\theta$ |
| 91 | 3区＠31068R1AS | 224 ／ $246 \dagger$ | $\theta$ |
| $10^{\prime}$ | 3 区 $\otimes 31188 \mathrm{R} 1$ AS | 243／267 $\dagger$ | $\theta$ |

$\underline{\underline{\boxtimes}}=$ FENCE STYLES AVAILABLE $\mid \underline{I}=$ Trident $\underline{S}=$ Stronghold $\underline{\mathbf{G}}=$ Gauntlet $\dagger$
$\underline{\otimes}=$ COLOR OPTIONS AVALLABLE $\mid \underline{B}=$ Black $\underline{N}=$ Bronze $\underline{\mathbf{W}}=$ White $\underline{\mathbf{S}}=$ Sand
$\theta=$ NON－STOCKED PRODUCT
For details，see Ameristar＇s Sales Policy in the catalog guide．
NOTE：Gauntlet is not a standard option for $6^{\prime}$ ht


## IMPASSE II ${ }^{\circledR}$ BRACKETS




| Gate Post Bracket Kit $\quad$ MP $\otimes 607 R \quad \mathbf{1} \quad \mathbf{8 0}$ | $\mathbf{5 0}$ Ibs |
| :--- | :---: | :---: | :---: | :---: |
| MPB607 Kit Contains: (1) Impasse II Flat Mount Bracket \| (2) .375" $\times 1.375^{\prime \prime}$ Screws |  |
| $\mid$ (1).3125" $\times .875^{\prime \prime}$ Carriage (Spur) Bolt \| (1).3125" Flange Nut | (1).3125" $\times .75^{\prime \prime}$ |  |
| Carriage Bolt \| (1).3125" Tri Groove Security Nut | (1) Instruction Flyer |  |

NOTE: For 4" posts, must be cut to fit 3" posts correctly
$\underline{\otimes}=$ COLOR OPTIONS AVALLABLE $\mid \underline{B}=$ Black $\underline{N}=$ Bronze $\underline{\mathbf{W}}=$ White $\underline{\boldsymbol{S}}=$ Sand

## IMPASSE II ${ }^{\circ}$ RAILS



## IMPASSE II® ${ }^{\circ}$ FASTENERS

|  | DESCRIPTION | SIZE | ITEM NUMBER | BAG QTY | ITEM WEIGHT |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Carriage (Spur) Bolt | . $3125^{\prime \prime}$ x .875" | 2-0066-@P-20* | 20 | . 6 lbs |
|  |  | . $3125{ }^{\prime \prime} \times 1.125^{\prime \prime}$ | 2-0065-回P-20** | 20 | . 7 lbs |
|  | Tri Groove Security Nut | .3125" | 3-0032-國 | 20 | . 4 lbs |
|  | Impasse Ground Lug Kit | n/a | 5-0026-UP | 2 | . 9 lbs |
|  | Kit Contains: (2) .5" $\times 1.5^{\prime \prime}$ Screw (1-0050-UP-20) \| (2) .5" $\times 1.5^{\prime \prime}$ Washer (4-0031-UP-20) NOTE: 29/64" pilot hole must be drilled into I-beam flange. |  |  |  |  |
|  | C-Rail Groundable Fastener | 5/16"-18 x 1-1/8" | IRBFASTGR | 2 | . 11 lbs |
|  | Kit Contains: (2) 5/16"-18× 1-1/8" Carriage Sput Bolt (2-0065-1) \| (2) 5/16-18 Tri Groove Security Nut (3-0032-1) |  |  |  |  |
|  | Fastener Socket | n/a | 6-0058PFG | 1 | . 06 lbs |
|  | $\begin{aligned} \underline{\otimes} & =\text { COLOR OPTIONS AVAILABLE } \mid \underline{B}=\text { Black } \underline{N}=\text { Bronze } \underline{W}=\text { White } \underline{S}=\text { Sand } \\ \underline{@} & =\text { COLOR OPTIONS AVAILABLE } \mid \underline{1}=\text { Black } \underline{2}=\text { Bronze } \underline{3}=\text { Sand } \underline{4}=\text { White } \\ * & =\text { For the pale to rail connection } \\ * * & =\text { For the rail to I-beam connection } \end{aligned}$ |  |  |  |  |

## IMPASSE II® ${ }^{\bullet}$ CUSTOM FINISHES

WARRANTY ON RAILS CUT VOID WITHOUT PROPER APPLICATION OF ZINC RICH PRIMER \& TOUCH-UP PAINT PENS

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

## IMPASSE II ${ }^{\circ}$ ORNAMENTAL STEEL SQUARE POSTS



|  | POST LENGTH | ITEM NUMBER | WEIGHT |
| :---: | :---: | :---: | :---: |
| 3 ＂sq．$\times 12$ ga． | $9^{1}$ | P ® 30108 | 39 lbs |
|  | $10^{\prime}$ | P ® 30120 | 43 lbs |
|  | $11^{\prime}$ | P ® 30132 | 47 lbs |
|  | $12^{\prime}$ | P ®30144 | 51 lbs |
|  | $13^{\prime}$ | P ® 30156 | 56 lbs |
|  | $14^{\prime}$ | P ® 30168 | 60 lbs |
|  | $15{ }^{\prime}$ | P ®30180 | 64 lbs |
|  | $16^{\prime}$ | P ®30192 | 69 lbs |
| 4＂sq．x 11 ga． | $9^{1}$ | P －40108 | 61 lbs |
|  | $10^{1}$ | P ® 40120 | 67 lbs |
|  | $11^{\prime}$ | P ®40132 | 74 lbs |
|  | $12^{\prime}$ | P ®40144 | 81 lbs |
|  | $13^{\prime}$ | P － 40156 | 87 lbs |
|  | $14^{\prime}$ | P 区 40168 | 94 lbs |
|  | $15 '$ | P － 40180 | 101 lbs |
|  | 16＇ | P ®40192 | 108 lbs |
| 6 ＂sq．$\times .1875$ wall | 91 | P ®60108 | 131 lbs |
|  | $10^{\prime}$ | P ®60120 | 145 lbs |
|  | $11^{\prime}$ | P ®60132 | 160 lbs |
|  | $12^{\prime}$ | P ®60144 | 174 lbs |
|  | $13^{\prime}$ | P ®60156 | 189 lbs |
|  | $14^{\prime}$ | P ®60168 | 203 lbs |
|  | $15^{\prime}$ | P 区 60180 | 218 lbs |
|  | $16^{\prime}$ | P ®60192 | 232 lbs |
| 8 ＂sq．x ． 25 wall | $9^{1}$ | P 区80108 | 233 lbs |
|  | $10^{\prime}$ | P ®80120 | 259 lbs |
|  | $11^{\prime}$ | P 区80132 | 285 lbs |
|  | $12^{\prime}$ | P ® 80144 | 311 lbs |
|  | 13＇ | P ®80156 | 336 lbs |
|  | 14＇ | P 区 80168 | 370 lbs |
|  | $15^{\prime}$ | P ®－80180 | 390 lbs |
|  | $16^{\prime}$ | P＠80192 | 415 lbs |

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

## IMPASSE ${ }^{\circledR}{ }^{\circ}$ | STEEL PLATED SQUARE POSTS



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

## IMPASSE ${ }^{\circledR}{ }^{\circledR}$ | STEEL POST CAPS



STANDARD FLAT CAP

| CAP SIZE | ITEM NUMBER | WEIGHT |
| :---: | :---: | :---: |
| 3"sq. | $\mathrm{A} \otimes 508$ | 0.3 lbs |
| 4"sq. | $A \otimes 509$ | 0.4 lbs |
| 6 csq . | $\mathrm{A} \otimes 515$ | 0.8 lbs |
| 8"sq. | $\mathrm{A} \otimes 801$ | 2 lbs |

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

## IMPASSE II ${ }^{\ominus}$ | I-BEAM POSTS, POST CAPS \& ACCESSORIES

| DESCRIPTION | ITEM NUMBER | SIZE | BOX QTY | WEIGHT | STOCKING |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 3" I-Beam <br> Grounding Cap | IUC3 | $3.375^{\prime \prime}$ | 30 | .5 lbs | $\theta$ |
| 4" I-Beam <br> Grounding Cap | IUC4 | $4.4375 "$ | 30 | .5 lbs | $\theta$ |

NOTE: Caps are uncoated aluminum.
$\underline{\otimes}=$ COLOR OPTIONS AVALLABLE $\mid \underline{B}=$ Black $\underline{\mathbf{N}}=$ Bronze $\underline{\mathbf{W}}=$ White $\underline{\mathbf{S}}=$ Sand
$\theta=$ NON-STOCKED PRODUCT
For details, see Ameristar's Sales Policy in the catalog guide.

## IMPASSE II ${ }^{\circ}$ CONSTRUCTION SPECIFICATION 323119

## HIGH SECURITY STEEL FENCE SYSTEM | ORNAMENTAL PALE

## PART 1 - GENERAL

### 1.01 WORK INCLUDED

The contractor shall provide all labor, materials and appurtenances necessary for installation of the steel corrugated pale security 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 steel ornamental pale high security fence system of the Ameristar ${ }^{\circledR}$ Impasse II ${ }^{\circledR}$ (specify Trident ${ }^{\text {TM }}$, Stronghold ${ }^{T M}$ or Gauntlet ${ }^{T M}$ ) design. The system shall include all components (i.e., pales, rails, posts, gates and hardware) 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 D523 - Test Method for Specular Gloss
- ASTM D714 - Test Method for Evaluating Degree of Blistering in Paint
- 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
- ASTM D6695 - Standard Practice for Xenon-Arc Exposures of Paint and Related Coatings
- ASTM F2408 - Ornamental Fences Employing Galvanized Steel Tubular Pickets
- IEEE P80/D10 Draft Guide for Safety in AC Substation Grounding
- IEEE 142-1991 IEEE Recommended Practice for Grounding of Industrial and Commercial Power Systems
- IEEE 81-2012 IEEE Guide for Measuring Earth Resistivity, Ground Impedance, and Earth Surface Potentials for Ground System


### 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 damage 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.

### 1.08 PRODUCT WARRANTY

A. All structural fence components (i.e. rails, pickets, and posts) shall be warranted within specified limitations, by the manufacturer for a period of 15 years from date of original purchase. Warranty shall cover any defects in material finish, including cracking, peeling, chipping, blistering or corroding.
B. Reimbursement for labor necessary to restore or replace components that have been found to be defective under the terms of manufactures warranty shall be guaranteed for five (5) years from date of original purchase.

### 1.09 PRODUCT TESTING \& COMPLIANCE

A. Fence system shall be tested by third party professional engineer to IEEE P80/D10, IEEE 142-1991 and IEEE 81-2012. Test report shall be supplied showing fence system meeting acceptable range for resistance and impedance required within the IEEE standards listed here within.

## PART 2 - MATERIALS

### 2.01 MANUFACTURER

The steel ornamental pale high security fence system shall conform to Ameristar Impasse II (specify Trident, Stronghold or Gauntlet) (specify 2-Rail or 3-Rail) style manufactured by Ameristar Fence Products, Inc., in Tulsa, Oklahoma.

### 2.02 MATERIAL

A. Steel material for fence framework (i.e., corrugated pales, rails and posts), when galvanized prior to forming, shall conform to the requirements of ASTM A924/A924M, with a minimum yield strength of $45,000 \mathrm{psi}(310 \mathrm{MPa})$. 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 ( $276 \mathrm{~g} / \mathrm{m}^{2}$ ), Coating Designation G-90.
B. Material for corrugated pales shall be a nominal $2.75^{\prime \prime} \mathrm{x} .75^{\prime \prime} \mathrm{x}$ 14 Ga . The cross-sectional shape of the rails shall conform to the manufacturer's Impasse II rail design a nominal 2" x 2" x 11 Ga. Pre-drilled holes in the Impasse II rail shall be spaced

## IMPASSE II ${ }^{\circ}$ | CONSTRUCTION SPECIFICATION 323119

HIGH SECURITY STEEL FENCE SYSTEM $\operatorname{ORNAMENTAL~PALE~}$

$6^{\prime \prime}$ on center, providing a pale airspace of no greater than $3.25^{\prime \prime}$ for standard air space and $1.375^{\prime \prime}$ for anti-scale spacing. Tamperproof grounding fasteners shall be used to fasten each pale to rail at every intersection as well as rail to I-Beam. Posts shall conform to the manufacturer's Impasse II I-Beam design with a nominal 3" x 2.75 " x 12 Ga. for fence panel heights up to \& including $8^{\prime}$ height and/or Impasse II I-Beam design with a nominal 4 " $\times 2.75^{\prime \prime} \times 11$ Ga. for fence heights greater than $8^{\prime}$ up to $10^{\prime}$ panel height. Fence posts and gate posts shall meet the minimum size requirements of Table 1.
C. If applicable - Material for steel Impasse II privacy screening shall be 18ga. preformed slats, providing complete screening coverage between pales and at pale to post connections. Impasse II privacy screening shall provide screening from top rail to bottom rail, and be capable of traversing terrain without impeding the raking capabilities of the fencing panel.

### 2.03 FABRICATION

A. Pales, rails and posts shall be pre-cut to specified lengths. Impasse II rails shall be pre-punched to accept tamperproof security fasteners. Post flange shall be pre-punched to accept rail to post attachment. Post web shall be punched providing a clear opening for interior of rails to align throughout the entire system for affixing conduit, video cabling, IDS wiring, and other components for a complete systems integration. Impasse II rails shall be attached to post flange providing a bracket-less design at each intermediate post.
B. The manufactured galvanized framework shall be subjected to the PermaCoat ${ }^{\circledR}$ thermal stratification coating process (hightemperature, in-line, multi-stage, multi-layer) including, as a minimum, a six-stage pretreatment/wash, an electrostatic spray application of an epoxy base, and a separate electrostatic spray application of a polyester finish. The base coat shall be a thermosetting epoxy powder coating (gray in color) with a minimum thickness of 2 mils ( 0.0508 mm ). The topcoat shall be a "no-mar" TGIC polyester powder coat finish with a minimum thickness of 2 mils ( 0.0508 mm ). 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 2.
C. Completed panels shall be capable of supporting a 400 lb . load (applied at midspan) without permanent deformation. Panels shall be biasable to a $30^{\circ}$ change in grade.
D. Swing gates shall be fabricated using 2" sq. $\times 12$ ga rail, 2 " sq. $x 12$ ga. gate ends, and $2.75^{\prime \prime} \times .75^{\prime \prime} \times 0.075$ pales. Gates that exceed $6^{\prime}$ in width will have a $2^{\prime \prime}$ sq. $\times 11$ ga. intermediate upright. All rail and upright intersections shall be joined by welding. All pale and rail intersections shall also be joined by welding.
E. Sliding cantilever gates shall be TransPort IS design matching style, height, and color of fence system. The dual enclosed track slide gate shall be an aluminum component design using tracks, uprights, pales, hardware, fittings, and fasteners. Gate installation shall comply with latest ASTM F2200 standards for automated gates, regardless if the gate is of manual operation.
F. System shall be designed to minimize system impedance in compliance with IEEE requirements. No additional grounding material beyond installation of structure to ground lug and I-Beam grounding cap will be required to achieve lowered system impedance levels.

## PART 3 - EXECUTION

### 3.01 PREPARATION

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

### 3.02 FENCE INSTALLATION

Fence post shall be spaced according to Table 3, plus or minus $1 / 4$ ". For installations that must be raked to follow sloping grades, the post spacing dimension must be measured along the grade. Fence panels shall be attached to the line and end posts with fasteners supplied by the manufacturer. Attachment to corner post shall be made using brackets and fasteners supplied by the manufacturer (See Figure 1). Posts shall be set in concrete footers having a minimum depth of 36" (Note: In some cases, local restrictions of freezing wheather conditions may require a greater depth). The "Earthwork" and "Concrete" sections of this specification shall govern material requirements for the concrete footer. Posts 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.

## IMPASSE II ${ }^{\bullet}$ CONSTRUCTION SPECIFICATION 323119

HIGH SECURITY STEEL FENCE SYSTEM \| ORNAMENTAL PALE

### 3.03 FENCE INSTALLATION MAINTENANCE

When cutting/drilling rails or posts adhere to the following steps to seal the exposed steel surfaces; 1) Remove all metal shavings from cut area. 2) Apply zinc-rich 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; posthole excavations shall be scattered uniformly away from posts.

| TABLE 1 MINIMUM SIZES FOR IMPASSE II POSTS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| FENCE POSTS |  | PANEL HEIGHTS |  |  |
| 3" x 2.75" x 12ga. I-beam |  | up to and including 8' height |  |  |
| 4" x 2.75 " x 11 ga. I-beam |  | over 8' \& including 10' height |  |  |
| GATE LEAF | GATE HEIGHT |  |  |  |
|  | up to \& including $6^{\prime}$ | Over 6' to $8^{\prime}$ | Over 8' to 10' | Over 12' |
| up to 4' | 3" x 12 gauge | $3 \mathrm{x} \times 12$ gauge | 4" x 11 gauge | 4" x 11 gauge |
| 4'1" to 6' | 3" x 12 gauge | 3" $\times 12$ gauge | 4" x 11 gauge | 4" $\times 11$ gauge |
| 6'1" to 8' | 4" x 11 gauge | $6{ }^{4} \times 1 / 16^{\prime \prime}$ | $6{ }^{17} \times 1 / 1{ }^{\prime \prime}$ | $6{ }^{17} \times 1 / 1{ }^{\text {" }}$ |
| 8'1" to 10' | 4" x 11 gauge | $6 \mathrm{x} \times 3 / 16$ " | $6{ }^{4} \mathrm{x} 3 / 16^{\prime \prime}$ | 6 " $x^{3 / 16 "}$ |
| 10'1" to 12' | $6{ }^{17} \times 1 / 16^{\prime \prime}$ | $6 \mathrm{x} \times 3 / 16^{\prime \prime}$ | $6{ }^{17} \times 3 / 16^{\prime \prime}$ | $8^{17} \times 1 / 4 "$ |
| 12'1" to 16' | $6 \mathrm{x} \times 3 / 16^{\prime \prime}$ | 6" x 3/16" | 8" $\times 1 / 4{ }^{\prime \prime}$ | $8^{17} \times 1 / 4 "$ |



Note: For gates constructed with panic and kick tubes or plates, it is recommended to move up to the next post size.

| TABLE 2 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 3,500 hours (scribed per D1654; failure mode is <br> accumulation of $1 / 8^{\prime \prime}$ 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 <br> variance of more than 3 delta-E color units). |


| TABLE 3 IMPASSE II POST SPACING BY BRACKET TYPE |  |  |
| :---: | :---: | :---: |
| SPAN | 8' Nominal (95" rail) |  |
| POST SIZE | 3" x 23/4" x 12ga. I-beam | 3" x 23/4" x 12ga. I-beam |
|  | Line \& End Posts |  |
| $\begin{gathered} \hline \text { POST SETTINGS } \\ \pm 1 / 4 " \text { O.C. } \end{gathered}$ | 96" | 96" |

## IMPASSE II ${ }^{\circ}$ LIMITED WARRANTY

## HIGH SECURITY STEEL FENCE SYSTEM | ORNAMENTAL PALE

The Impasse II® ${ }^{\otimes}$ Steel Security Fence System by Ameristar ${ }^{\circledR}$ is manufactured from the highest quality materials by skilled craftsmen to meet the highest standards of workmanship in the industry. Galvanized steel framework shall be subject to a six stage pretreatment/wash, followed by an electrostatic spray application of the PermaCoat ${ }^{\circledR}$ Color System, a two coat powder system. The base coat is a thermosetting epoxy powder coating (gray in color). The top coat is a "no-mar" TGIC polyester powder coat finish, which provides the protection necessary to withstand adverse environmental conditions.
The powder coated surface on all framework (i.e., pales, rails and posts) by Ameristar is guaranteed under normal and proper usage, against cracking, peeling, chipping, blistering or corroding for a period of fifteen (15) years from the original purchase date. Normal and proper usage does not include physical damage, abrasion or exposure to salty environments to the protective coating.

Impasse II Steel Security Fence System framework is also guaranteed for the same period of time against defects in workmanship or materials.
Should any Impasse II fence framework manufactured by Ameristar Fence Products fail in accordance with any of the above conditions, Ameristar Fence Products warrants to the original purchaser their redemption through replacement, renewal or issuance of a pro-rated credit. The decision as to which method of redemption is allowed is solely at the discretion of Ameristar. If pro-rated allowance is the chosen alternative, the amount will be based on the total number of years under warranty from date of purchase to date of claim, based on the original cost of framing materials found to be defective. Notice of failure under the conditions of this warranty shall be sent to Ameristar Fence Products or its authorized representative, in writing, together with proof of purchase and shall specify the nature of the defect and when it was first observed. When cutting Impasse II components immediately seal the exposed surfaces by 1) Removing all metal shavings from cut area 2) Apply zinc-rich primer to thoroughly cover cut edge and 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. If contractor uses non Ameristar parts/components this will negate the warranty. Should the fence be improperly installed, Ameristar Fence Products shall not be responsible for guaranteed performance or appearance of the material. Neither does this guarantee apply when failure or damage is due to improper use or application, abuse or misuse, salty environments, vandalism or acts of God. Ameristar Fence Products reserves the right to inspect the material to determine validity of the claim.
Upon validation of the claim by Ameristar Fence Products or its authorized representative, redemption by replacement, renewal or issuance of a pro-rated credit shall be made by Ameristar Fence Products. Reimbursement for labor necessary to restore and/or replace components that have been found defective under the terms of this warranty is guaranteed to the original purchaser for a period of five (5) years from the original purchase date. Ameristar reserves the right to select the qualified company or individual to perform the labor to repair or replace the components that are deemed to be defective under the terms of this warranty.

The above constitutes the complete warranty by the manufacturer. No other agreement, written or implied, is valid. Ameristar Fence Products does not authorize any other person or agent to make any other express warranties. Ameristar Fence Products neither assumes nor authorizes any other person or agent to assume any other liability in connection with the Impasse II Steel Security Fence System. Some jurisdictions do not allow limitations on how long an implied warranty lasts, nor do they allow an exclusion or limitation of incidental or consequential damages; therefore, the limitations and exclusions noted herein may not apply.

## IMPASSE II ${ }^{\oplus}$ SINGLE SWING GATE SPECIFICATIONS

2"sq x 12ga GATE ENDS \| 2"sq x 12ga RAILS \| 2.75" x .75" $\times$ 14ga PALES $\mid 3.5^{\prime}-16^{\prime}$ NOMINAL OPENINGS



W = width* \| HC = hinge clearance \| LC = latch clearance \| $\mathrm{PS}_{\mathbf{S}}=$ gate post
spacing**

* From outside to outside | ** From inside to inside


|  | $\left\lceil\begin{array}{l} \text { INDDSTRIAL HINGE KIT } \\ \text { WITH STRONG ARM } \end{array}\right]$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | OPENING | LEAF WIDTH* | HC | LC | $\mathrm{P}_{\mathrm{d}}$ |
| DOUBLE SWING <br> HARDWARE KITS \& POST INTERSPACES | 7' | 38.75" | 1.5" | $2{ }^{\prime \prime}$ | 82.5" |
|  | 8' | 44.75" | 1.5" | 21 | 94.5 " |
|  | $10^{\prime}$ | 56.75" | 1.5" | 2" | 118.5" |
|  | 12' | 68.75" | 1.5" | 2" | 142.5" |
|  | $14^{\prime}$ | 80.75" | 1.5" | $2{ }^{\prime \prime}$ | 166.5" |
|  | $16^{\prime}$ | 92.75" | 1.5" | 2" | 190.5" |
|  | $18^{\prime}$ | 104.75" | 1.5" | $2{ }^{\prime \prime}$ | 214.5" |
|  | $20^{\prime}$ | 116.75" | 1.5" | $2{ }^{\prime \prime}$ | 238.5" |
|  | 22' | 128.75" | 1.5" | $2{ }^{\prime \prime}$ | 262.5" |
|  | $24{ }^{1}$ | 140.75" | 1.5" | 2" | 286" |
|  | $26^{\prime}$ | 152.75" | 1.5" | $2{ }^{\prime \prime}$ | 310.5" |
|  | 28' | 164.75" | 1.5" | $2{ }^{\prime \prime}$ | 334.5" |
|  | $30^{\prime}$ | 175" | 1.5" | 2 " | 358.5" |
|  | 32' | 188.75" | 1.5" | $2 "$ | 382.5" |
|  | $\begin{gathered} \hline \mathrm{W}=\text { width }(\mathrm{x} 2)^{*} \left\lvert\, \begin{array}{l} \text { HC }=\text { hinge clearance ( } \mathrm{x} 2) \text { \| } \mathrm{LC}= \\ \\ \text { latch clearance } \\ \mathrm{Pd}_{\mathrm{d}}=\text { gate post spacing** } \end{array}\right. \\ \text { * From outside to outside \| ** From inside to inside } \end{gathered}$ |  |  |  |  |



## IMPASSE II ${ }^{\ominus}$ 2-RAIL SINGLE SWING GATES

3.25" AIR GAP \| STANDARD BOTTOM \| GATE HARDWARE SOLD SEPARATELY


## IMPASSE II ${ }^{\circ}$ 2-RAIL SINGLE SWING GATES

3.25" AIR GAP \| STANDARD BOTTOM \| GATE HARDWARE SOLD SEPARATELY


## IMPASSE II ${ }^{\ominus}$ 3－RAIL SINGLE SWING GATES

3．25＂AIR GAP \｜STANDARD BOTTOM \｜GATE HARDWARE SOLD SEPARATELY

|  | OPENING | LEAF WIDTH | ITEM NUMBER | WEIGHT | STOCKING |  ｜四 | M M niminit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 31／2＇ | 38．75＂ | 3 区® $\otimes 3070-42$ | 91 lbs | $\theta$ |  |  |
|  | $4{ }^{1}$ | 44．75＂ | 3 З $\otimes 3070-48$ | 106 lbs | $\theta$ |  |  |
|  | $5^{\prime}$ | 56．75＂ | 3 区－（ 3070－60 | 134 lbs | $\theta$ |  |  |
|  | $6^{\prime}$ | 68．75＂ | 3 区 $\otimes 3070-72$ | 162 lbs | $\theta$ | H｜ |  |
|  | $7^{1}$ | 80．75＂ | 3 区 区 $\times 3070-84$ | 184 lbs | $\theta$ | TRIDENT |  |
|  | $8{ }^{\prime}$ | 92．75＂ | 3 －® $3070-96$ | 190 lbs | $\theta$ | ｜｜｜｜｜｜｜｜｜｜ |  |
| $6^{1}$ | $9^{\prime}$ | 104．75＂ | 3区®3070－108 | 197 lbs | $\theta$ | 为 |  |
| HEIGHT | $10^{\prime}$ | 116．75＂ | 3区（ 3070－120 | 216 lbs | $\theta$ | \||||||| | ［｜ |
|  | 11＇ | 128．75＂ | 3区＠3070－132 | 235 lbs | $\theta$ |  |  |
|  | 12＇ | 140．75＂ | 3 3区 © 3070－144 | 254 lbs | $\theta$ | ITHTHTHI |  |
|  | 13＇ | 152．75＂ | 3区＠ $3070-156$ | 273 lbs | $\theta$ | STRONGHOLD＂ |  |
|  | 14＇ | 164．75＂ | 3区＠ $3070-168$ | 305 lbs | $\theta$ |  |  |
|  | 15＇ | 176．75＂ | 3区＠ $3070-180$ | 337 lbs | $\theta$ |  |  |
| $\square$ | 16＇ | 188．75＂ | 3区 $\otimes$ 3070－192 | 369 lbs | $\theta$ | 肚 | （1）（1）${ }^{-}$ |
|  | 31／2＇ | 38．75＂ | 3 3＠$\otimes 082-42 \dagger$ | 100 lbs | $\theta$ |  | \｜ |
|  | $4^{\prime}$ | 44．75＂ | 3 3＠ $3082-48 \dagger$ | 105 lbs | $\theta$ |  |  |
|  | $5^{\prime}$ | 56．75＂ | 3 3＠ $3082-60 \dagger$ | 119 lbs | $\theta$ | $\xrightarrow[\text { GAUNTLET＂＇}]{ }$ |  |
|  | $6^{\prime}$ | 68．75＂ | 3区＠ $3082-72 \dagger$ | 135 lbs | $\theta$ |  |  |
|  | $7{ }^{7}$ | 80．75＂ | 3 －$\otimes$ 3082－84 $\dagger$ | 179 lbs | $\theta$ |  |  |
|  | 8＇ | 92．75＂ | 3 区 3082－96 $\dagger$ | 198 lbs | $\theta$ |  |  |
|  | $9{ }^{\prime}$ | 104．75＂ | 3区®3082－108 $\dagger$ | 217 lbs | $\theta$ |  |  |
| Helaht | $10^{\prime}$ | 116．75＂ | 3 － 3082－120 $\dagger$ | 236 lbs | $\theta$ |  |  |
|  | 11＇ | 128．75＂ | 3 － － $082-132 \dagger$ | 255 lbs | $\theta$ |  |  |
|  | 12＇ | 140．75＂ | 3 ® 3082－144 $\dagger$ | 274 lbs | $\theta$ |  |  |
|  | 13＇ | 152．75＂ | 3区®3082－156 $\dagger$ | 293 lbs | $\theta$ |  |  |
|  | 14＇ | 164．75＂ | 3区（ 3082－168 $\dagger$ | 325 lbs | $\theta$ |  |  |
|  | 15 | 176．75＂ | 3区 3082－180 $\dagger$ | 357 lbs | $\theta$ |  |  |
| $\longrightarrow$ | 16＇ | 188．75＂ | 3 ® 3082－192 $\dagger$ | 389 lbs | $\theta$ |  |  |
|  |  | $8^{\prime}, 9^{\prime} \& 10^{\prime}$ | EIGHTS CONTIN | ON NEX |  |  |  |


|  | OPENING | LEAF WIDTH | ITEM NUMBER | WEIGHT | STOCKING |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\checkmark$ | $31 / 2^{\prime}$ | 38．75＂ | 3 区®3094－42† | 115 lbs | $\theta$ |
|  | 4＇ | 44．75＂ | 3区囚3094－48 $\dagger$ | 134 lbs | $\theta$ |
|  | 51 | 56．75＂ | 3 区 区 3094－60 $\dagger$ | 163 lbs | $\theta$ |
|  | $6^{1}$ | 68．75＂ | 3 区 ® 3094－72 $\dagger$ | 188 lbs | $\theta$ |
|  | 71 | 80．75＂ | 3 区 $\otimes$ 3094－84 $\dagger$ | 217 lbs | $\theta$ |
|  | 8＇ | 92．75＂ | 3 区 $\otimes 3094-96 \dagger$ | 240 lbs | $\theta$ |
|  | $9^{\prime}$ | 104．75＂ | 3 区＠3094－108 $\dagger$ | 263 lbs | $\theta$ |
| HEIGHT | $10^{1}$ | 116．75＂ | 3 区 ®3094－120 $\dagger$ | 286 lbs | $\theta$ |
|  | $11^{\prime}$ | 128．75＂ | 3 区＠3094－132 $\dagger$ | 309 lbs | $\theta$ |
|  | 12＇ | 140．75＂ | 3 区 ® 3094－144 $\dagger$ | 332 lbs | $\theta$ |
|  | $13{ }^{\prime}$ | 152．75＂ | 3 区 区 3094－156 $\dagger$ | 355 lbs | $\theta$ |
|  | 14＇ | 164．75＂ | 3 区 ® 3094－168 $\dagger$ | 396 lbs | $\theta$ |
|  | $15^{\prime}$ | 176．75＂ | 3 区＠3094－180 $\dagger$ | 417 lbs | $\theta$ |
|  | 16＇ | 188．75＂ | 3 区 ® 3094－192 $\dagger$ | 463 lbs | $\theta$ |
| $\square$ | $31 / 2^{1}$ | 38．75＂ | 3区区3106－42 $\dagger$ | 122 lbs | $\theta$ |
|  | 41 | 44．75＂ | 3 区 $\otimes 3106-48 \dagger$ | 145 lbs | $\theta$ |
| $g^{\prime}$ | 5 | 56．75＂ | 3区囚 $3106-60 \dagger$ | 173 lbs | $\theta$ |
| HEIGHT | $6^{1}$ | 68．75＂ | 3 区 $\otimes 3106-72 \dagger$ | 195 lbs | $\theta$ |
|  | $7{ }^{1}$ | 80．75＂ | 3 区®3106－84 $\dagger$ | 219 lbs | $\theta$ |
| $\square$ | 81 | 92．75＂ | 3 ® $\otimes 3106-96 \dagger$ | 238 lbs | $\theta$ |
|  | 3－1／2＇ | 38．75＂ | 3 区®3118－42 $\dagger$ | 133 lbs | $\theta$ |
|  | 4 | 44．75＂ | 3 区® $3118-48 \dagger$ | 151 lbs | $\theta$ |
| $10^{\prime}$ | 5＇ | 56．75＂ | 3 区® $3118-60 \dagger$ | 195 lbs | $\theta$ |
| HEIGHT | 6 ＇ | 68．75＂ | 3 区 ® 3118－72 $\dagger$ | 209 lbs | $\theta$ |
|  | 7 ＇ | 80．75＂ | 3 区®3118－84 $\dagger$ | 239 lbs | $\theta$ |
| － | 8 | 92．75＂ | 3 区区 $\triangle 3118-96 \dagger$ | 258 lbs | $\theta$ |

$\underline{\text { 区 }}=$ FENCE STYLES AVAILABLE $\mid \underline{I}=$ Trident $\underline{\mathbf{S}}=$ Stronghold $\underline{\mathbf{G}}=$ Gauntlet $\dagger$
$\underline{\otimes}=$ COLOR OPTIONS AVALLABLE $\mid \underline{B}=$ Black $\underline{\mathbf{N}}=$ Bronze $\underline{\mathbf{W}}=$ White $\underline{\boldsymbol{S}}=$ Sand
$\theta=$ NON－STOCKED PRODUCT
For details，see Ameristar＇s Sales Policy in the catalog guide．


## IMPASSE II ${ }^{\oplus}$ ANTI-SCALE 3-RAIL SINGLE SWING GATES

1.375" AIR GAP \| STANDARD BOTTOM | GATE HARDWARE SOLD SEPARATELY


## IMPASSE II ${ }^{\circledR}$ ANTI－SCALE 3－RAIL SINGLE SWING GATES

1．375＂AIR GAP \｜STANDARD BOTTOM｜GATE HARDWARE SOLD SEPARATELY

|  | OPENING | LEAF WIDTH | ITEM NUMBER | WEIGHT | STOCKING |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\square$ | $31 / 2^{1}$ | 38．50＂ | 3 区®3094AS－42† | 115 lbs | $\theta$ |  |  |
|  | 4＇ | 46．25＂ | 3 ® $\otimes 3094$ AS－48 $\dagger$ | 134 lbs | $\theta$ |  | M |
|  | 5 | 58．50＂ | 3 ®®3094AS－60† | 163 lbs | $\theta$ |  | －imimin |
|  | $6^{\prime}$ | 67．50＂ | 3 区 $\otimes 3094 A S-72 \dagger$ | 188 lbs | $\theta$ | ITHTITI |  |
|  | 71 | 79．75＂ | 3 区®3094AS－84† | 217 lbs | $\theta$ | TRIDENT |  |
|  | 8＇ | 92．25＂ | 3 区 $\otimes 3094$ AS－ $96 \dagger$ | 240 lbs | $\theta$ |  |  |
| $8^{\prime}$ | $9^{1}$ | 104．75＂ | 3 区 ® 3094AS－108 $\dagger$ | 263 lbs | $\theta$ |  |  |
| HEIGHT | $10^{\prime}$ | 116．75＂ | 3 区 $\otimes 3094 \mathrm{AS}-120 \dagger$ | 286 lbs | $\theta$ |  |  |
|  | $11^{\prime}$ | 129．00＂ | 3 区＠3094AS－132 $\dagger$ | 309 lbs | $\theta$ |  | － |
|  | $12^{\prime}$ | 141．25＂ | 3 区＠3094AS－144 $\dagger$ | 332 lbs | $\theta$ |  |  |
|  | $13^{\prime}$ | 153．75＂ | 3 区 ® 3094AS－156 $\dagger$ | 355 lbs | $\theta$ | STRONGHOLD＇ |  |
|  | 14＇ | 166．25＂ | 3 区＠3094AS－168 $\dagger$ | 396 lbs | $\theta$ |  |  |
|  | $15{ }^{\prime}$ | 178．50＂ | 3 区 ® 3094AS－180 $\dagger$ | 417 lbs | $\theta$ | \＃4． |  |
|  | 16＇ | 191．00＂ | 3 区＠3094AS－192 $\dagger$ | 463 lbs | $\theta$ |  |  |
| $\square$ | $31 / 2^{1}$ | 38.50 ＂ | 3 区 $\otimes 3106$ AS－42 $\dagger$ | 122 lbs | $\theta$ |  | P |
|  | 41 | 46．25＂ | 3 区®3106AS－48 $\dagger$ | 145 lbs | $\theta$ |  |  |
| $\mathbf{g}^{\prime}$ | 5 | 58．50＂ | 3 区 $\otimes 3106$ AS－60 $\dagger$ | 173 lbs | $\theta$ | $\xrightarrow[\text { GAUNTLET＂}]{ }$ |  |
| HEIGHT | $6^{1}$ | 67．50＂ | 3 ® $\otimes 3106$ AS－72 $\dagger$ | 195 lbs | $\theta$ |  |  |
|  | 71 | 79．75＂ | 3 区 $\otimes 3106$ AS－84 $\dagger$ | 219 lbs | $\theta$ |  |  |
| － | $8^{1}$ | 92．25＂ | 3 －$\otimes 3106$ AS－ $96 \dagger$ | 238 lbs | $\theta$ |  |  |
|  | 3－1／2＇ | 38．50＂ | 3 区®3118AS－42† | 133 lbs | $\theta$ |  |  |
|  | 4＇ | 46．25＂ | 3 区－ 3118 AS－48 $\dagger$ | 151 lbs | $\theta$ |  |  |
| $10^{\prime}$ | 5 ＇ | 58．50＂ | 3 区 $\otimes 3118$ AS－60 $\dagger$ | 195 lbs | $\theta$ |  |  |
| HEIGHT | 6 ＇ | 67．50＂ | 3 －$\otimes 3118$ AS－72 $\dagger$ | 209 lbs | $\theta$ |  |  |
|  | 7 ＇ | 79．75＂ | 3 区 $\otimes 3118$ AS－84 $\dagger$ | 239 lbs | $\theta$ |  |  |
| $\checkmark$ | 8＇ | 92．25＂ | 3 区®3118AS－96 $\dagger$ | 258 lbs | $\theta$ |  |  |

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[^0]:    区 $=$ FENCE STYLES AVAILABLE $\mid \underline{\mathbf{T}}=$ Trident $\underline{\mathbf{S}}=$ Stronghold $\underline{\mathbf{G}}=$ Gauntlet $\dagger$
    $\underline{\otimes}=$ COLOR OPTIONS AVALIABLI $\mid \underline{\mathbf{B}}=$ Black $\underline{\mathbf{N}}=$ Bronze $\underline{\mathbf{W}}=$ White $\underline{\mathbf{S}}=$ Sand
    $\theta=$ NON－STOCKED PRODUCT
    For details，see Ameristar＇s Sales Policy in the catalog guide．

