# WIREWORKS PLUS



### COMMERCIAL WELDED WIRE STEEL FENCE

The WireWorks Plus fence system is the *new standard in welded wire* fencing. With this product, Ameristar has a fence solution that will reduce dependency on chain link. WireWorks Plus provides *unobstructed visibility,* aesthetics, and security while delivering a value added fencing solution.







- Commercial Developments
- Parking Facilities
- Self Storage
- Parks & Recreation
- Schools & Universities
- Apartments (Multi-Family)
- Amusement Parks
- Healthcare Facilities





## WIREWORKS PLUS®

#### COMMERCIAL WELDED WIRE STEEL FENCE

6ga WIRE PANELS / 3" V-FOLDS | 2"sq x 16ga & 2.5"sq x 16ga POSTS



#### REINFORCED WELDED WIRE "V" FOLDS

Each WireWorks Plus panel has been designed with a series of architectural "V" folds, vital to the overall reinforcement and strength of the welded wire fence system. These fence panels are fabricated in a pattern of vertical and horizontal wires that are welded at each intersection. The unique design of WireWorks Plus provides strength and stability that is unmatched by typical chain link fence.



#### PERMACOAT™ PROTECTIVE FINISH

Ameristar's production facilities use a state-of-the-art polyester powder coating system that provides a durable and scratch resistant finish. WireWorks Plus is protected with Ameristar's PermaCoat multi-layer 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.



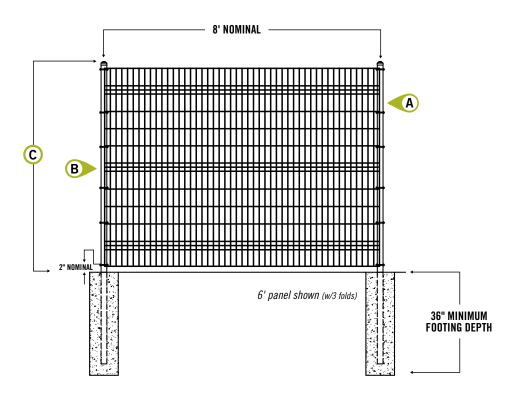


#### *10 YEAR LIMITED WARRANTY*

The family of WireWorks welded steel fencing products are manufactured from the highest quality materials by skilled craftsmen to meet the highest standards of workmanship in the industry. This is why Ameristar proudly offers a limited 10 year warranty.

### WIREWORKS PLUS® | 2, 3 & 4 ARCHITECTURAL V-FOLD OPTIONS\*

\*Depending on fence height

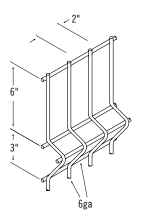


- A 2"sq x 16ga / 2.5"sq x 16ga POST OPTIONS
- B 2" X 6" MESH / 6ga WIRE
- © 2/2/3/4 V-FOLDS (4'/5'/6'/8' heights respectively)
- **D** 4', 5', 6' & 8' PANEL HEIGHT OPTIONS

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

### WIREWORKS PLUS® | V-FOLD PANELS

8' PANEL LENGTH (96" actual width) | 2" w. x 6" h. MESH | 6 GAUGE WIRE

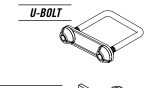


PANEL	ITEM NUMBER	WEIGHT	STOCKING
4'	5WP <u>⊗</u> 0408	30 lbs	$\otimes$
5'	5WP <u>⊗</u> 0508	36 lbs	0
6'	5WP <u>⊗</u> 0608	43 lbs	0
8'	5WP <u>⊗</u> 0808	59 lbs	0

 $\underline{\otimes} = \textbf{COLOR OPTIONS AVAILABLE} \mid \underline{\textbf{B}} = \text{Black } \underline{\textbf{G}} = \text{Green } \underline{\textbf{N}} = \text{Bronze } \underline{\textbf{S}} = \text{Sand}$  $\underline{\mathbf{TB}}$  = Tube Brown  $\underline{\mathbf{W}}$  = White

 $\bigcirc = NON$ -Stocked Product For details, see Ameristar's Sales Policy in the catalog guide.

### WIREWORKS PLUS® | V-FOLD BRACKETS







DESCRIPTION	SIZE	ITEM NUMBER	BOX QTY	WEIGHT EA	STOCKING
	2"	UB <u>⊗</u> 2R	50	.5 lbs	0
U-BOLT BRACKET FOR	2.5"	UB <u>⊗</u> 25R	50	.8 lbs	$\otimes$
LINE / END POST	3"	UB <u>⊗</u> 3R	50	.9 lbs	0
	4"	UB <u>⊗</u> 4R	50	.9 lbs	0
CORNER / GATE BRACKET	N/A	W <u>⊗</u> GBSR	50	.9 lbs	0

FASTENER SOCKET	N/A	6-0058PFG	1	.06 lbs	0

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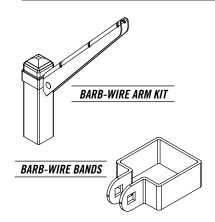
 $\underline{\mathbf{TB}}$  = Tube Brown  $\underline{\mathbf{W}}$  = White

 $\bigcirc = NON$ -Stocked Product

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Notes: 4' height require (3) brackets per post / 6' height require (5) brackets per post / 8' height require (7) brackets per post.

### WIREWORKS PLUS® | PANEL ACCESSORIES



DESCRIPTION	SIZE	ITEM NUMBER	BAG QTY	WEIGHT EA	STOCKING
DADD WIDE ADM VIT*	2"	BWAB <u>⊗</u> 2	1		0
BARB-WIRE ARM KIT*	2.5"	BWAB <u>⊗</u> 25	1		0

Each kit includes band, fasteners & barb arm blade.

NOTE: Allow 2 inches above panel for barb arm attachment.

BARB-WIRE BANDS**	2"	BWB <u>⊗</u> 2R	3		0
DAND-WIKE DANUS	2.5"	BWB <u>⊗</u> 25R	3	3 lbs	0

Each bag includes carriage bolts & Tri Groove Security Nuts.

NOTE: Allow a minimum of 14 inch post extension above the fence panel for barb-wire attachment.

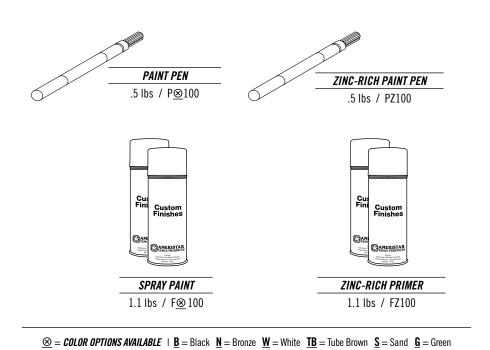
$$\underline{\otimes} = \textit{COLOR OPTIONS AVAILABLE} \mid \underline{B} = \text{Black} \quad \underline{\underline{G}} = \text{Green} \quad \underline{\underline{N}} = \text{Bronze} \quad \underline{\underline{S}} = \text{Sand} \quad \underline{\underline{TB}} = \text{Tube Brown} \quad \underline{W} = \text{White}$$

 $\bigcirc = NON$ -Stocked product

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### WIREWORKS PLUS® | CUSTOM FINISHES

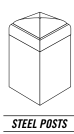
WARRANTY ON RAILS CUT VOID WITHOUT PROPER APPLICATION OF ZINC RICH PRIMER & TOUCH-UP PAINT PENS



<sup>\*</sup> Extend end, gate & corner posts to accommodate barb-wire arm attachment.

<sup>\*\*</sup> Use barb-wire bands to attach barb-wire to end, gate & corner posts.

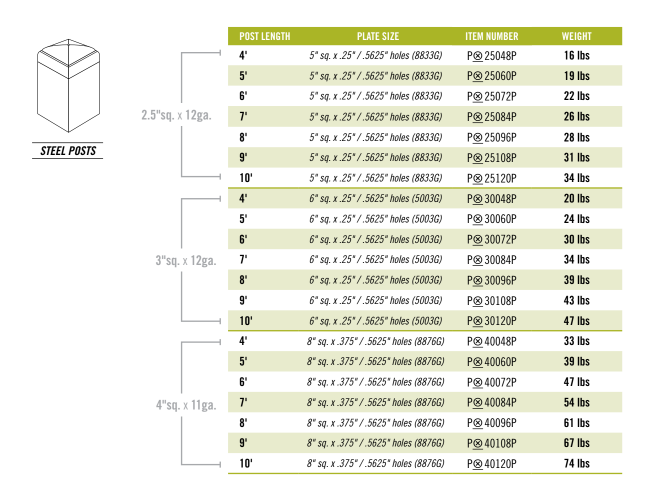
### WIREWORKS PLUS® | STEEL SQUARE POSTS

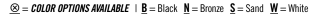


ı	POST LENGTH	ITEM NUMBER	WEIGHT
	6' 9"	WP⊗ 20081	11 lbs
011 10	7' 9"	WP <u>⊗</u> 20093	13 lbs
2"sq. x 16ga.	8' 9"	WP <u>⊗</u> 20105	14 lbs
L	10'	WP <u>⊗</u> 20120	16 lbs
	11'	WP <u>⊗</u> 25132	22 lbs
2.5"sq. x 16ga.	12'	WP <u>⊗</u> 25144	24 lbs
	6'	P <u>⊗</u> 25072	19 lbs
	7'	P <u>⊗</u> 25084	22 lbs
	8'	P <u>⊗</u> 25096	26 lbs
2.5"sq. x 12ga.	9'	P <u>⊗</u> 25108	28 lbs
	10'	P <u>⊗</u> 25120	31 lbs
	11'	P <u>⊗</u> 25132	35 lbs
L	12'	P <u>⊗</u> 25144	36 lbs
	6'	P <u>⊗</u> 30072	24 lbs
	7'	P <u>⊗</u> 30084	30 lbs
	8'	P <u>⊗</u> 30096	34 lbs
3"sq. x 12ga.	9'	P <u>⊗</u> 30108	39 lbs
	10'	P <u>⊗</u> 30120	43 lbs
	11'	P <u>⊗</u> 30132	47 lbs
Ш,	12'	P <u>⊗</u> 30144	51 lbs
	6'	P <u>⊗</u> 40072	39 lbs
	7'	P <u>⊗</u> 40084	47 lbs
	8'	P <u>⊗</u> 40096	54 lbs
4"sq. x 11 ga.	9'	P <u>⊗</u> 40108	61 lbs
	10'	P <u>⊗</u> 40120	67 lbs
	11'	P <u>⊗</u> 40132	74 lbs
L	12'	P <u>⊗</u> 40144	81 lbs
	7'	P <u>⊗</u> 60084	102 lbs
	8'	P <u>⊗</u> 60096	116 lbs
Cllos v 107Ell well	9'	P <u>⊗</u> 60108	131 lbs
6"sq. x .1875" wall	10'	P <u>⊗</u> 60120	145 lbs
	11'	P <u>⊗</u> 60132	160 lbs
L	12'	P <u>⊗</u> 60144	174 lbs

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### WIREWORKS PLUS® | STEEL PLATED SQUARE POSTS & POST CAPS







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

 $\otimes$  = **COLOR OPTIONS AVAILABLE** | **B** = Black **N** = Bronze **S** = Sand **W** = White

### WIREWORKS PLUS® | CONSTRUCTION SPECIFICATION 32 31 00

#### COMMERCIAL WELDED WIRE ARCHITECTURAL FENCE SYSTEM

#### PART 1 - GENERAL

#### 1.01 WORK INCLUDED

The contractor shall provide all labor, materials and appurtenances necessary for installation of the commercial welded wire architectural fence system defined herein at (specify project site).

#### 1.02 RELATED WORK

Section	Earthworl
Section	Concrete

#### 1.03 SYSTEM DESCRIPTION

The manufacturer shall supply a total commercial welded wire architectural fence system of the Ameristar® WireWorks Plus® design. The system shall include all components (i.e., panels, brackets, 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 F2453/F 2453M Standard Specification for Welded Wire Mesh Fence Fabric

#### 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 fence system shall conform to Ameristar WireWorks Plus design by Ameristar Fence Products, Inc. in Tulsa, Oklahoma.

#### 2.02 MATERIAL

- **A.** Steel material for fence posts 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 0.60 oz/ft2, Coating Designation G-60. Fence posts and gate posts shall meet the minimum size requirements of Table 1.
- **B.** Steel wire mesh fence panels shall be welded by resistance welding per ASTM A185 using 6 gauge (0.192") pre-galvanized steel wire, welded at each crossing to form rectangles. Vertical 6ga. (0.192") wires shall be spaced at 2"; horizontal 6ga. (0.192") wires shall be spaced at 6 inches. The cold rolled wire shall have a tensile strength of at least 70,000 PSI and 74,000 PSI weld shear strength. Wire strand shall be galvanized before welded (GBW), .050 ounces per square foot zinc coating conforming to the ASTM A641.

#### 2.03 FABRICATION

- **A.** Panels and posts shall be precut to specified lengths. Panels shall have a number of structural folds based on the specified panel height as follows:
- 1. 48" & 61" height x 96" width panel 2 horizontal panel folds
- **2.** 69" height x 96" width panel 3 horizontal panel folds
- **3.** 96" height x 96" width panel -4 horizontal panel folds
- B. The manufactured panels and posts shall be subjected to an inline electro-deposition coating (E-Coat) process consisting of a multi-stage pretreatment/wash, followed by a duplex application of an epoxy primer and an acrylic topcoat. The minimum cumulative coating thickness of epoxy and acrylic shall be 2 mils (0.058 mm). The color shall be (specify Black or Bronze). If color shall be (specify White, Desert Sand, Green, or Tube Brown) panels, posts,

### WIREWORKS PLUS® | CONSTRUCTION SPECIFICATION 32 31 00

#### COMMERCIAL WELDED WIRE ARCHITECTURAL FENCE SYSTEM

- and brackets will undergo Ameristar PermaCoat coating process. The coated panels and posts shall be capable of meeting the performance requirements for each quality characteristic shown in **Table 2**.
- C. Swing gates shall be fabricated using 2" x 12ga square rails and gate ends. Gates that exceed 6' in width will have a 2" sq. x 12ga. intermediate upright. All rail, upright, and gate end intersections shall be joined by welding. Steel gussets (1/4" x 2") shall be welded at each rail to gate end intersection and rail to intermediate intersections (4 gussets per gate bay). Gusset shall be punched to accept gate trussing cable and turnbuckle.

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.

#### **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 ¼". Fence panels shall be attached to posts with brackets supplied by the manufacturer. Posts 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. 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.

#### 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

SEE REFERENCED TABLES ON THE FOLLOWING PAGE

### WIREWORKS PLUS® | CONSTRUCTION SPECIFICATION 32 31 00

COMMERCIAL WELDED WIRE ARCHITECTURAL FENCE SYSTEM

MINIMUM SIZES FOR WIREWORKS PLUS POSTS			
FENCE POSTS	PANEL HEIGHTS		
2" x 16 ga.	up to 6' height		
2.5" x 16 ga.	8' height		

GATE LEAF	GATE H	HEIGHT
UAIL LLAI	up to & including 6'	Over 6' and up to 8'
up to 4'	2½" x 12 gauge	3" x 12 gauge
4'1" to 6'	3" x 12 gauge	3" x 12 gauge
6'1" to 10'	4" x 11 gauge	6" x ¾16"
10'1" to 16'	6" x ³/16"	6" x <sup>3</sup> / <sub>16</sub> "

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).	

-TABLE 3₁

WIREWORKS PLUS POST SPACING BY BRACKET TYPE				
SPAN	WIREWO	RKS PLUS		
POST SIZE	2"	2½"		
POST SETTINGS + 1/4" O C	96½"	96½"		

### WIREWORKS PLUS® | LIMITED WARRANTY

#### COMMERCIAL WELDED WIRE FENCE

WireWorks Plus® Commercial Welded Wire Architectural Fence System by Ameristar® 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 PermaCoat® 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., panels, posts and brackets) by Ameristar is guaranteed under normal and proper usage, against cracking, peeling, chipping, blistering or corroding for a period of ten (10) 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. WireWorks Plus Commercial Welded Wire Architectural Fence System framework is also guaranteed for the same period of time against defects in workmanship or materials.

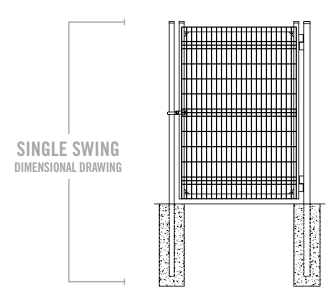
Should any architectural fence framework manufactured by Ameristar Fence Products fail in accordance with any of the above conditions, Ameristar Fence Products warrants to the original purchaser their redemption through replacement, renewal or issuance of a pro-rated credit. The decision as to which 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 Ameristan 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 WireWorks Plus products 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 the costs of removal and installation of materials are not included in the guarantee, nor will Ameristar Fence Products provide those services.

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 WireWorks Plus Commercial Welded Wire Architectural 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.

### WIREWORKS PLUS® | SINGLE SWING GATE SPECIFICATIONS

2"sq x 12ga GATE ENDS | 2"sq x 12ga RAILS | 2"x 6"x 6ga WELDED WIRE | 3.5' - 16' NOMINAL OPENINGS

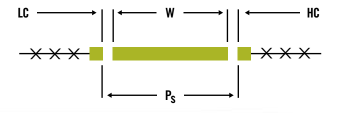


HGBS-25 / HGBS-3 IGBSX25 / IGBSX3 180 HINGE & STRONG ARM LATCH KITS BOX HINGE & FORK LATCH KITS

**SINGLE SWING HARDWARE KITS & POST INTERSPACES** 

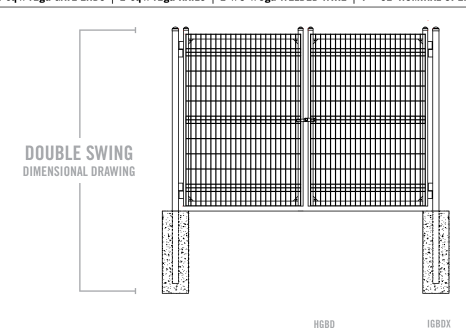
OPENING	LEAF WIDTH*	HC	LC	$P_{S}$	HC	LC	$P_{S}$
3.5'	42"	1.25"	3"	46.25"	2"	2"	46"
4'	48"	1.25"	3"	52.25"	2"	2"	52"
5'	60"	1.25"	3"	64.25"	2"	2"	64"
6'	72"	1.25"	3"	76.25"	2"	2"	76"
7'	84"	1.25"	3"	88.25"	2"	2"	88"
8'	96"	1.25"	3"	100.25"	2"	2"	100"
9'	108"	1.25"	3"	112.25"	2"	2"	112"
10'	120"	1.25"	3"	124.25"	2"	2"	124"
11'	132"	1.25"	3"	136.25"	2"	2"	136"
12'	144"	1.25"	3"	148.25"	2"	2"	148"
13'	156"	1.25"	3"	160.25"	2"	2"	160"
14'	168"	1.25"	3"	172.25"	2"	2"	172"
15'	180"	1.25"	3"	184.25"	2"	2"	184"
16'	192"	1.25"	3"	196.25"	2"	2"	196"

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



### WIREWORKS PLUS® | DOUBLE SWING GATE SPECIFICATIONS

2"sq x 12ga GATE ENDS | 2"sq x 12ga RAILS | 2"x 6"x 6ga WELDED WIRE | 7' - 32' NOMINAL OPENINGS





Effective: 04/01/20 **AMERISTAR** 

HC

 $\times \times \times$ 

 $\times \times \times$ 

LC

 $P_{\text{d}}$ 

### WIREWORKS PLUS® | V-FOLD WELDED WIRE GATES

**GATE HARDWARE SOLD SEPARATELY** 

3½' 5WP® 04-42 555		OPENING	ITEM NUMBER	WEIGHT	STOCKING
5' 5WP® 04-60 70		3½'	5WP <u>⊗</u> 04-42	55	0
6' 5WP 04-72 79		4'	5WP <u>⊗</u> 04-48	60	0
7' 5WP 04-84 100		5'	5WP <u>⊗</u> 04-60	70	0
8' 5WP 04-96 109		6'	5WP <u>⊗</u> 04-72	79	0
4°       9'       5WP⊗ 04-108       118       ○         HEIGHT       10'       5WP⊗ 04-120       128       ○         11'       5WP⊗ 04-132       137       ○         12'       5WP⊗ 04-144       147       ○         13'       5WP⊗ 04-156       156       ○         14'       5WP⊗ 04-168       165       ○         15'       5WP⊗ 04-180       175       ○         16'       5WP⊗ 05-42       64       ○         4'       5WP⊗ 05-48       70       ○         5'       5WP⊗ 05-60       80       ○         6'       5WP⊗ 05-72       90       ○         7'       5WP⊗ 05-84       115       ○         8'       5WP⊗ 05-96       125       ○         9'       5WP⊗ 05-108       135       ○         10'       5WP⊗ 05-120       146       ○         11'       5WP⊗ 05-132       156       ○         12'       5WP⊗ 05-144       166       ○         13'       5WP⊗ 05-156       177       ○         14'       5WP⊗ 05-168       187       ○		7'	5WP <u>⊗</u> 04-84	100	0
HEIGHT  10' 5WP № 04-120 128		8'	5WP <u>⊗</u> 04-96	109	0
11' 5WP ⊗ 04-132 137	4'	9'	5WP <u>⊗</u> 04-108	118	0
12' 5WP № 04-144 147	HEIGHT	10'	5WP <u>⊗</u> 04-120	128	0
13' 5WP № 04-156 156		11'	5WP <u>⊗</u> 04-132	137	0
14' 5WP № 04-168 165		12'	5WP <u>⊗</u> 04-144	147	0
15' 5WP № 04-180 175		13'	5WP <u>⊗</u> 04-156	156	0
16' 5WP № 04-192 184		14'	5WP <u>⊗</u> 04-168	165	0
3½' 5WP № 05-42 64		15'	5WP <u>⊗</u> 04-180	175	0
4'       5WP ⊗ 05-48       70       ⋄         5'       5WP ⊗ 05-60       80       ⋄         6'       5WP ⊗ 05-72       90       ⋄         7'       5WP ⊗ 05-84       115       ⋄         8'       5WP ⊗ 05-96       125       ⋄         9'       5WP ⊗ 05-108       135       ⋄         10'       5WP ⊗ 05-120       146       ⋄         11'       5WP ⊗ 05-132       156       ⋄         12'       5WP ⊗ 05-144       166       ⋄         13'       5WP ⊗ 05-156       177       ⋄         14'       5WP ⊗ 05-168       187       ⋄		16'	5WP <u>⊗</u> 04-192	184	0
5' 5WP ⊗ 05-60 80		3½'	5WP <u>⊗</u> 05-42	64	0
6' 5WP № 05-72 90		4'	5WP <u>⊗</u> 05-48	70	0
7' 5WP ⊗ 05-84 115		5'	5WP <u>⊗</u> 05-60	80	0
8' 5WP № 05-96 125		6'	5WP <u>⊗</u> 05-72	90	0
9' 5WP⊗ 05-108 135		7'	5WP <u>⊗</u> 05-84	115	0
HEIGHT  10' 5WP⊗ 05-108 135	E1	8'	5WP <u>⊗</u> 05-96	125	0
10' $5WP \otimes 05-120$ 146 $\Diamond$ 11' $5WP \otimes 05-132$ 156 $\Diamond$ 12' $5WP \otimes 05-144$ 166 $\Diamond$ 13' $5WP \otimes 05-156$ 177 $\Diamond$ 14' $5WP \otimes 05-168$ 187 $\Diamond$		9'	5WP <u>⊗</u> 05-108	135	$\Diamond$
12'       5WP ⊗ 05-144       166       ◇         13'       5WP ⊗ 05-156       177       ◇         14'       5WP ⊗ 05-168       187       ◇	HEIGHT	10'	5WP <u>⊗</u> 05-120	146	0
		11'	5WP <u>⊗</u> 05-132	156	$\otimes$
		12'	5WP <u>⊗</u> 05-144	166	0
_		13'	5WP <u>⊗</u> 05-156	177	$\otimes$
<b>15'</b> 5WP <u>⊗</u> 05-180 <b>197</b> ⊗		14'	5WP <u>⊗</u> 05-168	187	0
		15'	5WP <u>⊗</u> 05-180	197	$\otimes$
<b>16'</b> 5WP <u>⊗</u> 05-192 <b>208</b> ⊗	Щ	16'	5WP <u>⊗</u> 05-192	208	0

 $\underline{\otimes} = \textit{COLOR OPTIONS AVAILABLE} \mid \underline{B} = \text{Black} \quad \underline{G} = \text{Green} \quad \underline{N} = \text{Bronze}$  $\underline{\mathbf{S}} = \mathsf{Sand} \quad \underline{\mathbf{TB}} = \mathsf{Tube} \; \mathsf{Brown}$  $\underline{\mathbf{W}} = \mathsf{White}$ 

 $\bigcirc = \textit{Non-stocked product}$ 

For details, see Ameristar's Sales Policy in the catalog guide.

### WIREWORKS PLUS® | V-FOLD WELDED WIRE GATES

**GATE HARDWARE SOLD SEPARATELY** 

	OPENING	ITEM NUMBER	WEIGHT	STOCKING
	3½'	5WP <u>⊗</u> 06-42	73	0
	4'	5WP <u>⊗</u> 06-48	79	0
	5'	5WP <u>⊗</u> 06-60	90	0
	6'	5WP <u>⊗</u> 06-72	102	0
	7'	5WP <u>⊗</u> 06-84	130	0
	8'	5WP <u>⊗</u> 06-96	141	0
6'	9'	5WP <u>⊗</u> 06-108	152	0
HEIGHT	10'	5WP <u>⊗</u> 06-120	164	0
	11'	5WP <u>⊗</u> 06-132	175	0
	12'	5WP <u>⊗</u> 06-144	186	0
	13'	5WP <u>⊗</u> 06-156	197	0
	14'	5WP <u>⊗</u> 06-168	209	0
	15'	5WP <u>⊗</u> 06-180	220	0
	16'	5WP <u>⊗</u> 06-192	231	0
	3½'	5WP <u>⊗</u> 08-42	88	0
	4'	5WP <u>⊗</u> 08-48	94	0
	5'	5WP <u>⊗</u> 08-60	106	0
	6'	5WP <u>⊗</u> 08-72	118	0
	7'	5WP <u>⊗</u> 08-84	153	$\Diamond$
81	8'	5WP <u>⊗</u> 08-96	165	0
HEIGHT	9'	5WP <u>⊗</u> 08-108	178	0
	10'	5WP <u>⊗</u> 08-120	190	0
	11'	5WP <u>⊗</u> 08-132	202	0
	12'	5WP <u>⊗</u> 08-144	214	0
	13'	5WP <u>⊗</u> 08-156	227	0
	14'	5WP <u>⊗</u> 08-168	239	0
	15'	5WP <u>⊗</u> 08-180	251	0
	16'	5WP <u>⊗</u> 08-192	263	0

 $\underline{\otimes} = \textit{COLOR OPTIONS AVAILABLE} \mid \underline{B} = \mathsf{Black} \quad \underline{G} = \mathsf{Green} \quad \underline{N} = \mathsf{Bronze}$  $\underline{\mathbf{S}} = \mathsf{Sand} \quad \underline{\mathbf{TB}} = \mathsf{Tube} \; \mathsf{Brown}$  $\underline{\mathbf{W}} = \mathsf{White}$ 

 $\bigcirc = \textit{Non-stocked product}$ 

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