Metallic Fence Materials

AASHTO M 181 Grade 2 Posts and Rails

Supplier	
Ameristar Fence Products Tulsa, OK	
	GalvOnAll GBR-40
Dynamic Tube & Pipe Piscataway, NJ	
	DT-40
LJT Texas Temple, TX	
	LJT40 Lock On Galv
Stephens Pipe & Steel, LLC Russell Springs, KY	
· -	SPS-40
US Premier Tube Mills Madison, IN	
	PT-40
Wheatland Tube Company Chicago, IL	
	WT-40
Wheatland Tube Company Wheatland, PA	
	WT-40

High Tensile Steel Woven Wire Fencing (1047-6-121/2, Grade 125)

Supplier		
Bekaert Corporation Van Buren, AR		
	87251 (located below bar code on tag);12½	
	Ga. 0.90oz/ft² Zn coat; 10½ Ga. 0.95oz/ft²	
	Zn coat	
Oklahoma Steel & Wire Madill, OK		
	Arkansas DOT approved ; top and bottom	
	wire .95; Int wire .90 (on roll tag)	

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Type A, B and Chain Link

Supplier
American Highway Fence, Inc. Mt. Sterling, KY
Eagle Fence Distributing, LLC North Little Rock, AR
Fence Brokers, Inc. Bryant, AR
Interstate Fence Supply, Inc. Mt. Sterling, KY
Jamieson Manufacturing Co. Dallas, TX
Master-Halco Little Rock, AR
Miller Hardware Harrison, AR
Nevada County Supply Prescott, AR
Stephens Pipe & Steel, LLC Russell Springs, KY
United Fence and Construction Co. North Little Rock, AR

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Method of Documentation of Acceptance:

By manufacturer/supplier with supplier's certification to applicable Department specifications.

Destination sampling of material is required if fencing is from a supplier not listed on this QPL.

Method of Approval:

Metallic fencing will be accepted by the Arkansas Department of Transportation (ARDOT) based on the supplier's certification that the material meets all requirements of applicable Department specifications under the following conditions:

- All iron and steel material used on Department projects must be in compliance with the "Buy America" requirements and the Department's "Standard Specifications for Highway Construction", Subsection 106.01. This means all manufacturing processes of iron and steel in a product (i.e., smelting/remelting and any subsequent process which alters the steel material's physical form or shape or changes its chemical composition) must occur within the United States to be considered of domestic origin. This includes processes such as rolling, extruding, machining, bending, grinding, drilling and applying coatings. The use of pig iron or processed, pelletized and reduced iron ore manufactured outside of the United States is permitted in the domestic manufacturing process for steel and/or iron materials. All steel and iron mill test reports must include a certified statement that all manufacturing processes for the iron or steel product occurred in the United States. Each supplier/fabricator of an intermediate product will also certify that the product complies with the "Buy America" requirements.
- Grade 2 alternate posts and rail shall be certified as to manufacturer and brand. All other materials shall be certified to be in compliance with the appropriate ARDOT specification.
- When deemed necessary by the Materials Engineer and at a frequency determined by the same, samples of destination material from each Supplier shall be tested on a random basis.
- Lack of compliance with this certification procedure or material failure may be considered sufficient reason to discontinue acceptance of material from the Supplier, determination of which shall be by the Materials Engineer.

619 Page 4 of 4

Metallic Fence Materials

THE FOLLOWING PROCEDURE MUST BE FOLLOWED IN ACQUIRING APPROVAL OF GRADE 2 ALTERNATE FENCE POSTS FOR INCLUSION IN THIS QPL

- The manufacturer/supplier will provide the Materials Division a notarized test report from a recognized laboratory covering the fence posts. Proposed alternates to Grade 2 should indicate how the posts do not meet AASHTO M 181 and why the posts should be considered as an alternate to a Grade 2 post.
- Sample(s) of the post(s) shall be submitted to the Materials Division for evaluation.
- All iron and steel material used on Department projects must be in compliance with the "Buy America" requirements and the Department's "Standard Specifications for Highway Construction", Subsection 106.01. This means all manufacturing processes of iron and steel in a product (i.e., smelting/remelting and any subsequent process which alters the steel material's physical form or shape or changes its chemical composition) must occur within the United States to be considered of domestic origin. This includes processes such as rolling, extruding, machining, bending, grinding, drilling and applying coatings. The use of pig iron or processed, pelletized and reduced iron ore manufactured outside of the United States is permitted in the domestic manufacturing process for steel and/or iron materials. All steel and iron mill test reports must include a certified statement as follows: "All manufacturing processes for the iron or steel product occurred in the United States." Each supplier/fabricator of an intermediate product will also certify that the product complies with the "Buy America" requirements.

No information contained in these lists is to be used for promotional purposes.

The manufacturer of privately labeled products must be disclosed.