# Polymer-Coated Steel Chain Link Fence Fabric ASTM F 668 Class 2b,

### Federal specification RR-F-191 Type IV, Class B; AASHTO M-181 Type IV, Class B

#### 1. PRODUCT NAME

Polymer-Coated (PVC) Steel Chain Link Fence Fabric.

#### 2. MANUFACTURER

Southwestern Wire, Inc. 3505 N. Interstate Dr. Norman, OK 73070 1-800-348-9473 1-405-447-6900

FAX: 405-447-2830

Email: Sales@southwesternwire.com

URL:http://

www.southwesternwire.com

## 3. PRODUCT DESCRIPTION Basic Use:

Polymer-Coated chain link fence fabric is suitable for industrial, commercial, and institutional applications where the additional corrosion resistance and or the enhanced appearance of Polymer-coated wire is desired. Poulmer-Coated fence fabric is often required by local, state and federal government specifications for use in prison, road, dock, airport, housing, forestry and military applications.

#### **Composition and Materials:**

The core wire is cold drawn from commercial grade medium/low carbon steel rod to the appropriate diameter. The wire is then galvanized (zinc coated) to the appropriate coating weight per diameter as specified in ASTM F668. The finished core wire has a minimum breaking strength as specified for the diameter in ASTM F668.

For a Class 2b Polymer-Coating a minimum 0.006 in. / maximum 0.015 in. is extruded over the core wire. A Class 2b Polymer-Coating an adherent is applied to the core wire before extrusion in order to further adhere the Polymer to the core wire. These finished wires shall conform to the requirements of ASTM F668 with reference to adhesion, aging, malleability and color.

The wire is then woven into Chain Link Fence fabric to the mesh size, height, and selvage as required by the end user.

#### Standards:

ASTM B 6 Slab Zinc ASTM F567 Installation of Chain Link Fence

ASTM F668 Standard Specification for Polyvinyl Chloride
(PVC) and Other Organic Polymer-Coated Steel Chain Link Fence
Fabric, Class 2b
Federal specification RR-F-191K/1D
Fencing, Wire and Post Metal
(Chain-Link Fence Fabric), Type IV, Class B

American Association of State Highway Transportation Officials (AASHTO) –181 Chain Link Fence, Type IV, Class B

#### 4. TECHNICAL DATA

General:

The manufacturer, if requested, will supply samples and certification that all materials furnished fully comply with the appropriate specifications.

#### Chain Link Fence Fabric:

The base metal of the chain link fence fabric is composed of commercial quality, mediumcarbon galvanized (zinc coated) steel wire. With Class 2b, the polymer coating is continuously applied over the galvanized wire by the extrusion process. Class 2b has an additional application of an adherent to bind the vinyl coating to the steel wire. The extrusion process ensures a dense and impervious coating free of voids, as well as a smooth and lustrous surfaces appearance. Polymer coating thickness, galvanized coating weight, and wire tensile strength conform to ASTM F668, Class 2b, Federal specification RR-F-191 Type IV, Class B and AASHTO M-181 Type IV, Class B, as shown in **Table** 2. The wire is polymer coated before weaving and is free and flexible at all joints. Unless otherwise specified, fabric woven in 2 in. (50mm) mesh, under 72" (1,830 mm) in height, is knuckled at both selvages; fabric 72" (1,830 mm) high and over is knuckled at one selvage and twisted at the other. All fabrics woven into meshes under 2 in. (50 mm) have both selvages knuckled. See Table 1.

#### Wire Coating:

The Polymer-coated wire from which the fabric is woven will demonstrate the ability to conform to all requirements and test in ASTM F668. The Polymer coating resists attack from prolonged exposure to dilute solutions of most common mineral acids, seawater, and dilute solutions of most salts

and alkali. See Table 3.

#### **ASTM Color System:**

Standard colors conform to ASTM F934 and include:

	Dark			
	Green	Brown	Black	
L	28.61	27.76	22.30	
A	-12.59	3.37	-0.09	
В	1.95	4.28	-0.85	

Other colors are available by special order. **Sizes:** 

PVC coated fabric is available in mesh sizes from 3/8 inch to 2 inches (10 mm to 50 mm), and in heights for 36 inches to 240 inches (910 mm to 6,100 mm).

#### 5. INSTALLATION

Install chain link fence fabric in accordance with ASTM Practice 567. Handle all Polymer-coated material with care. If the Polymer coating is damaged during installation, contractor must replace or repair the material at own expense.

## 6. AVAILABILITY AND COST Availability:

Polymer-coated steel chain link fence fabric is available for shipment throughout the United States and worldwide.

#### Cost:

Material costs may vary depending on specific requirements. Costs may be obtained by calling Southwestern Wire, Inc. or one of their stocking dealers.

#### 7. WARRANTY

Polymer-coated steel chain link fence fabric (Class 2b) is warranted for 15 years against failure due to rust or corrosion.

#### 8. MAINTENANCE

Periodic inspection is recommended but no routine maintenance is required.

#### 9. TECHINICAL SERVICES

Technical services are available at Southwestern Wire, Inc. by calling 1-800-348-9473.



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			Fabric	Selvage		
Mesh Size		Finish	Wire Height K-Knuckled,		Roll Size	
inch	mm	Wire Gage	Inch (mm)	T-Twisted/Barbed	ft	m
			36-240			
2"	50	5,6,8	(910-6,100)	KK, KT, TT	50	15.24
			36-240			
1-3/4"	44	5,6,8	(910-6,100)	KK Only	25	7.62
			36-144			
1"	25	8	(910-3,660)	KK Only	25	7.62
		N	laximum Security Me	sh		
			36-72			
5/8"	16	8,10	(910-1,830)	KK Only	25	7.62
			36-72			
1/2"	13	8,10	(910-1,830)	KK Only	25	7.62
			36-72			
3/8"	10	8,10	(910-1,830)	KK Only	25	7.62
abric with	other char	acteristics may b	e available. Contact th	ne Southwestern Wire, Inc.		

Table 2 - Polymer-Coated Steel Wire Characteristics **Polymer** Zinc Coated Coated Polymer- Coated Wire Core Wire Zinc Polymer-Coating **Breaking Tensile Core Wire Size** Finished Allowable Variance Coating Weight, **Thickness** Strength, Strength Wire Size min. minimum min. MPa Ga inch inch oz/ft2 g/m2 inch lbf ksi mm mm mm ga 6 0.192 4.88 5 ±0.005 ±0.13 0.30 92 0.006 0.15 2,170 75 515 9,650 9 0.148 3.76 8 +0.005 +0.13 0.30 92 to to 1,290 5,740 75 515 0.25 11 0.120 3.05 10 +0.005 +0.13 76 0.015 0.25 3,780 515 Note: Core wire sizes less than 0.120" (3.05 mm) are not contained in Federal specification RR-F-191 or AASHTO M-181.

**Table 3: Typical Vinyl Properties** 

Table 3. Typical villyl Floperiles	T	
Test	Test Method	Value
Specific Gravity	ASTM D 792	1.30 + 0.03
Hardness, Durometer	ASTM D 2240	A90 + 5
Tensile Strength	ASTM D 412	2,600 + 5%
Ultimate Elongation	<b>ASTM D 412</b>	275% + 5%
Mandrel Bend Test, 10x mandrel	<b>ASTM F 668</b>	-20degreeF('-29degreeC)
Dielectric Strength, volt/mil	ASTM D 149	750
Compression sut-thought, lbs	Bell Labs	1,500
Accerated Aging Test	ASTM D 1499	1500 hrs. @145degreeF

Questions regarding any technical information or special requests for non-standard product should be directed to the sales department at Southwestern Wire, Inc.

