

# Spectra Bond® Chain Link



### Spectra Bond<sup>®</sup> Color Chain Link... made to withstand

Spectra Bond<sup>®</sup> is a step above for Master Halco's color commercial and industrial chain link fence systems. It is extruded bonded wire, which is a better alternative to simple extruded wire. The adhesive added before the wire is extruded seals the vinyl to the wire. This ensures years of attractive and reliable performance with a better protection against nature.



#### Our Spectra Bond<sup>®</sup> Fencing System

Premium quality fabric and framework is guaranteed for 15 years.



15 Year Warranty



Meets and Exceeds all ASTM Standards

#### Features and Benefits:

- Zinc-coated steel framework is thoroughly cleaned during the pretreatment process, then color coated with a 3 mil minimum polyester layer for protection from corrosion.
- All galvanized wire has a 15 mil minimum extruded and adhered polyvinyl chloride coating for dual protection from corrosion and the elements.
- Fittings are made of galvanized steel with a 3 mil minimum of polyester coating for added protection.



#### **Available Colors**

Choose from 3 Spectra Bond<sup>®</sup> colors that will enhance any installation and blend in beautifully with any environment.



Midnight Black Forest Green

Sierra Brown

Available Wire Gauges (Finish and Core) Use the core gauge number when ordering.



8 gauge finish 11 gauge core

9 gauge finish 12 gauge core 2″

<sup>5</sup>/8″ 1/2" 3/8" 1 <sup>1</sup>/2" 1 <sup>1</sup>/4" 1 <sup>3</sup>/4″ HALCO

Quality Products, Exceptional Service, Outstanding People



## Spectra Bond<sup>®</sup> Color Chain Link Recommendations

#### FABRIC

Spectra Bond® Polymer Coating Extruded and Adhered to Zinc-Coated Steel Wire per ASTM F 668 Class 2a.

Commission and	Const.	and the second	n an an the second and a second participation of the second second second second second second second second s
Fabric Gauge	6 gauge, 9	gauge, 10 gauge, and 11 gauge core	
Fabric Mesh	3/8", 1/2", 5/8", 1", 1-1/4", 1-1/2", 1-3/4", and 2"		
Fabric Height	t 3', 42", 4', 5', 6', 7', 8', 9', 10', and 12'		
Fabric Selvage	e Knuckle - Knuckle (KK) for 5' and Under; for mesh sizes 1" and smaller. Knuckle - Knuckle (KK) or Knuckle - Twist (KT) for 6' and over.		aller.
FRAMEWORK - TYPE 1			FRAMEWORK - TYPE 2
Spectra® Polyester, 3 mils minimum, over galvanized steel ASTM F 1043, Group 1a, standard weight pipe, schedule 40. Hot-dipped galvanized with a minimum average 1.8 ounces per square foot of zinc-coated surface area. Note: Heavy Mil Schedule 40 available upon request.		standard weight pipe, schedule 40. vith a minimum average 1.8 ounces oated surface area.	Spectra® Polyester, 3 mils minimum, over galvanized steel ASTM F 1043, Group 1c, with a minimum yield strength of 50,000 PSI. Protective coating per ASTM F 1043, external coating type B, zinc with organic overcoat, 0.9 ounces per square foot minimum zinc coating with chromate conversion coating and verifiable polymer film. Note: Heavy Mil Schedule 40 available upon request.
Top Rail	1-5/8" 0.D. Polyester Standard Weight Pipe (0.140" wall thickness, 2.27 lb./ft.)		1-5/8" O.D. Polyester Deluxe Quality (DQ) Pipe (0.111" wall thickness, 1.83 lb./ft.)
a dina dia		1 Mil 1999 - Miles - Mi	and the second state and the second
Line Posts		Polyester Standard Weight Pipe I thickness, 3.65 lb./ft.)	2-3/8" O.D. Polyester Deluxe Quality (DQ) Pipe (0.130" wall thickness, 3.12 lb./ft.)
and the second	1		A final complete in the second se
		Polyester Standard Weight Pipe I thickness, 5.79 lb./ft.)	2-7/8" O.D. Polyester Deluxe Quality (DQ) Pipe (0.160" wall thickness, 4.64 lb./ft.)
and a subscription		8	
Gates			
Fabric		Same Gauge and Mesh as Chain Link Selected	
Frame		Same as Top Rail Selected	
Fittings			
Tension and Brace Bands		Polyester Coating, 3 Mils Minimum, Over Hot-Dipped Galvanized Pressed Steel	
Caps, Eye Tops, Rail Ends		Polyester Coating, 3 Mils Minimum, Over Hot-Dipped Galvanized Pressed Steel or Aluminum	
Sleeves		Polyester Coating, 3 Mils Minimum, Over Hot-Dipped Galvanized Steel	
Tie Wires Polyester Coating, 3 Mils Minimum, Over Zinc-Coated Steel Wire		ed Steel Wire	
Slats - Priva		and a second second shall be a second s	
Material Composition		Polyethylene Thermoplastic	
Colors		Green, Black, Brown, Gray, Redwood, Blue, Desert Sand	

#### MasterHalco.com | 888-MH-Fence

Branch service centers are located throughout North America.



Available from: