

RIVERDALE FILL HANGERS

Revolutionizing the cooling tower industry.



Other wire mesh is zinc galvanized before welding (GBW) - the weld has no zinc, causing premature rusting in any environment



Riverdale's wire mesh is zinc galvanized after welding (GAW) - the weld is completely protected from the harsh elements

Riverdale Mills, the industry leader in marine wire mesh, offers welded wire mesh for the cooling tower industry. Our superior mesh is galvanized after welding, then PVC coated to ensure unparalleled longevity. Riverdale's wire mesh withstands the harshest environments while providing an attractive and professional appearance.

Our wire mesh has been specially formulated for the ruthless environments inside cooling towers. The wire is produced from hard drawn, low-carbon steel and is galvanized with 99.623% pure zinc after welding to ASTM standards. The PVC coating is a durable, flexible, fuse-bonded coating with a minimum thickness of 0.015". All factory-cut ends are sealed prior to shipping. Wire is available in a wide variety of mesh sizes, with many popular mesh spacings available from stock. Special features such as unequal vertical wire spacing, pigtails, and racking are also available.



Plastic components are manufactured and distributed by Brentwood Industries

Since 1980, Riverdale Mills has been producing the toughest, most durable wire in the world. Our superior wire is unmatched — a proven winner in the cooling tower industry and beyond. For your next cooling tower project, don't settle for other wire. Demand the strongest, highest quality wire on the market today: Riverdale wire.



130 Riverdale Street • P.O. Box 200
Northbridge, MA 01534

800-762-6374 / www.riverdale.com



Riverdale Mills Corporation was established in 1980 by a team of industry specialists and engineers. Our goal was to manufacture a more weather and corrosion resistant, welded wire mesh product that could withstand the harshest conditions. James Knott, Sr., President of Riverdale, designed and built a new automated PVC coating line. This advanced coating is fusion bonded to create longer lasting wire mesh with better protection. Originally developed for the marine industry, **Aquamesh®** is currently the longest lasting and most requested wire mesh in the marine industry.

Located in Northbridge, Massachusetts, our production plant is in a completely renovated woolen mill building dating back to the 1840's. This 350,000-sq. ft. facility includes extensive, state-of-the-art equipment including computer-controlled

welders and drawing machines. The equipment is meticulously maintained to ensure precision manufacturing and continuous upgrades reinforce Riverdale's commitment to supply a superior welded wire mesh product.

For over two decades, Riverdale Mills has manufactured and distributed the world's highest-quality welded wire mesh fabrics. Riverdale's proprietary manufacturing processes, combined with a total dedication to uncompromising quality and unparalleled service, has made us a worldwide leader in the marine industry.

The name Riverdale Mills is synonymous with quality, innovation, dependability, and customer satisfaction. When you buy Riverdale's welded wire mesh materials, you can trust that you're getting the highest quality products worldwide.

WIRE SIZE			PVC COATED/GALVANIZED		STAINLESS STEEL	
Spacing of Vertical Wires	Spacing of Horizontal Wires	Gauge of Wire	Wire Diameter ⁽¹⁾	Approx. Weight per 100 ft ² (lbs)	Wire Diameter ⁽²⁾	Approx. Weight per 100 ft ² (lbs)
2"	2"	12	.135	36.00	.105	33.00
2"	4"	12	.135	29.50	.105	25.00
4"	4"	12	.135	22.33	.105	16.66
4"	8"	12	.135	16.50	.105	13.00
2"	2"	14	.110	30.00	.080	21.50
2"	4"	14	.110	21.50	.080	16.33
4"	4"	14	.110	14.00	.080	11.00
4"	8"	14	.110	11.00	.080	8.33

(1) Nominal diameter including PVC coating

(2) Nominal diameter

**For more information, please contact us at 800-762-6374,
or visit our website at www.riverdale.com**



130 Riverdale Street • P.O. Box 200
Northbridge, MA 01534