

BRENTWOOD SPIRABAR

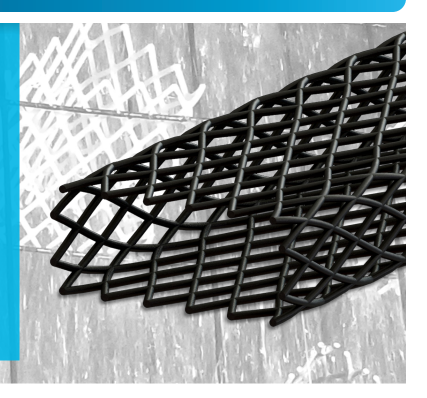
SpiraBar

Newly designed, third generation line of splash bars, offering the highest performance of any bar on the market.

Features

- Anti-fouling design, for use in highly compromised waters
- Provides the most uniform droplet distribution of any splash bar design
- For water temperartures up to 145°F (63°C)
- Long span version reduces wire grid cost & installation labor

Brentwood offers wire grids, hanger beams, and nozzles for complete tower system installs



Maximizes Droplet Distribution

SpiraBar raises the bar on thermal performance by utilizing an optimally designed, open mesh to distribute air and water droplets in a cooling tower. The diamond pattern of Spirabar creates a network that maximizes the probability of a falling water drop striking the surface of the bar, whereas other tubular bars have clear vertical spaces that water can pass through unimpeded. The result is a greater quantity of small droplets for better thermal performance.







SpiraBar Water Distribution

Product Specifications

PRODUCT	HEIGHT *	WIDTH *	LENGTH	WEIGHT	MAXIMUM SPAN
4" Rectangle	1.8 in	3.9 in	4 ft - 14 ft	0.14 lb/ft	2 ft
	46 mm	99 mm	6" Increments	0.21 kg/m	610 mm
4" Long Span	2.5 in	3.9 in	4 ft - 14 ft	0.15 lb/ft	3.5 ft
	64 mm	99 mm	6" Increments	0.22 kg/m	1067 mm

^{*} Exterior dimensions.



brentwoodindustries.com