## 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.





Standard Water Distribution

**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.

