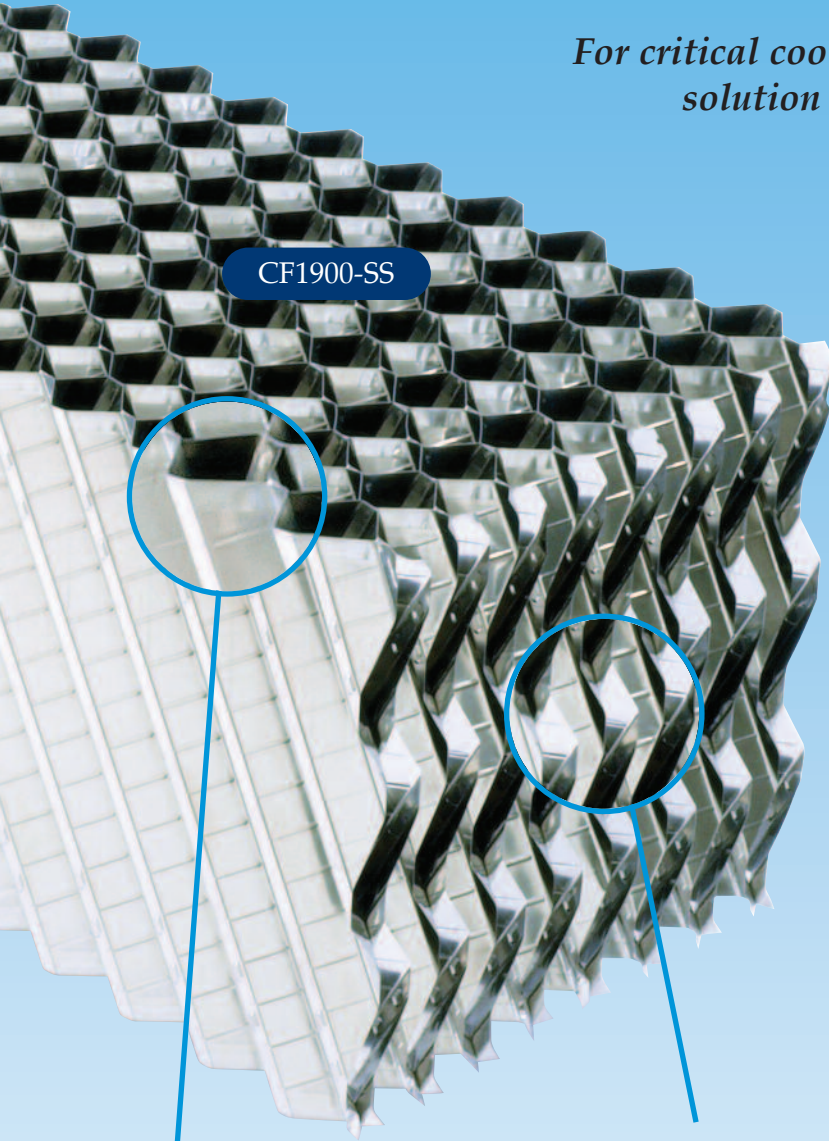


For critical cooling tower applications, there is no better solution than Brentwood Stainless Steel Film Fill.



CF1900-SS

Double-Fold Edge

Reinforcing Rib Microstructure

Brentwood stainless steel cooling tower film fill packs offer the same exceptional thermal performance and lightweight strength of our field-proven PVC packs ... **PLUS** the added advantages of maximum resistance to chemicals and corrosion, the highest-temperature tolerances, and non-flammability.

Built to order, all Brentwood Cooling Tower Film Fill designs are available in stainless steel.

FEATURES & BENEFITS

- Stainless steel provides the ultimate in performance, durability, and service life
- Rated to high temperatures up to 500°F (260°C)
- Chemical and corrosion resistant ... lasts virtually forever
- Non-flammable
- As light as comparable plastic fills; Significantly lighter than ceramic fills
- Double-fold edge for durability & safety
- Reinforcing rib microstructure for superior water distribution, thermal mixing, and lightweight strength

APPLICATIONS

The choice for the ultimate Heat Sink Tower, Brentwood Stainless Steel Film Fills are for use in any critical-application counterflow or crossflow cooling tower (field-erected or package).

DIMENSIONS & WEIGHTS FOR BRENTWOOD CF1900SS STAINLESS STEEL CROSSFLUTED FILM FILL

	MEDIA PACK SIZES: Depth (D), Width (W), Length (L)			DRY WEIGHT	NOMINAL GAUGE
	Minimum	Maximum	Standard		
	D: 12 in. (305 mm) W: 6 in. (153 mm) L: 2 ft. (610 mm)	D: 12 in. (305 mm) W: 12 in. (305 mm) L: 6 ft. (1829 mm)	D: 12 in. (305 mm) W: 12 in. (305 mm) L: 4 ft. (1220 mm) or 6 ft. (1829 mm)	4.8 lbs/ft ³ (77 kg/m ³)	5 mils (0.13 mm)