

Features

- Anti-fouling design.
- Increase air-water interface to allow for accelerated cooling and evaporation.
- For use in highly compromised waters.
- Available in material meeting Cooling Technology Institute (CTI) Standard 136.





Splash Bar Media

Brentwood's AccuPac® Splash Fills are utilized when compromised waters are used for make-up, when there may be a high degree of dust or sand in the environment, or when process contaminants may be harmful to film-type fills. By interrupting the water stream with splash surfaces that cause the water droplets to break up into smaller droplets, the greatest amount of water surface can be exposed to the cooling air.

Applications

Kelly Bar & Kelly Bar HD

A durable, high-performance splash bar that maximizes practicality, the Kelly Bar features an inverted V stiffener for strength and support and can be supplied in a heavy-duty version for longer spans.

V Bar & V Bar HD

The V Bar is an industry-leading splash bar, featuring a unique stiffening center rib that improves strength for maximum spans. Heavy-duty V Bar is available at twice the normal thickness for northern climates where extreme ice loads are possible.

Pi Bar

Designed for extra-dirty water applications where a 2-inch-wide bar is desired, the Pi Bar's domed top enhances the splash effect and sloping feet help shed accumulation of solids. It provides for maximum spans and increased fouling reduction capability.

PVC Lath

The Lath splash fill is a lightweight PVC replacement for wooden lath in crossflow or counterflow towers. It features a reinforcing rib for strength and is highly resistant to chemicals and biological attack.



Para Bar & Para Bar LS

The Para Bar is durably engineered, featuring a parabolic shape for strength and support. It is used as a direct replacement for similar to like profile splash bars and can be supplied in a long-span version for increased span capability.



SPLASH FILL PRODUCT DETAILS

PRODUCT	HEIGHT	WIDTH	LENGTH	WEIGHT	THICKNESS	RECOMMENDED SUPPORT SPAN (AVERAGE CONDITIONS*)
Kelly Bar	0.86 in (22 mm)	4.25 in (108 mm)	Extruded to any length	0.13 lbs. / ft (0.19 kg / m)	50 mils (1.3 mm)	3 ft (914 mm)
Kelly Bar HD	1.33 in (34 mm)	4.25 in (108 mm)	Extruded to any length	0.24 lbs. / ft (0.36 kg / m)	80 mils (2.0 mm)	4 ft (1219 mm)
V Bar	1.68 in (43 mm)	3.75 in (95 mm)	Extruded to any length	0.12 lbs. / ft (0.18 kg / m)	50 mils (1.3 mm)	2 ft (610 mm)
V Bar HD	1.68 in (43 mm)	3.75 in (95 mm)	Extruded to any length	0.19 lbs. / ft (0.28 kg / m)	80 mils (2.0 mm)	3 ft (914 mm)
Pi Bar	1.53 in (39 mm)	1.75 in (44 mm)	Extruded to any length	0.22 lbs. / ft (0.33 kg / m)	60 mils (1.52 mm)	5 ft (1524 mm)
Para Bar	1.78 in (45 mm)	4.16 in (106 mm)	Extruded to any length	0.152 lbs. / ft (0.23 kg / m)	50 mils (1.3 mm)	3 f t (914 mm)
Para Bar LS	2.29 in (58 mm)	4.16 in (106 mm)	Extruded to any length	0.182 lbs. / ft (0.27 kg / m)	50 mils (1.3 mm)	5 ft (1524 mm)
Lath	.43 in (11 mm)	1.5 in (38 mm)	Extruded to any length	0.13 lbs. / ft (0.19 kg / m)	50 mils (1.3 mm)	2 ft (610 mm)

^{*} Contact Brentwood to discuss span recommendations for specific applications.



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