## Splash Fill Systems in PVC



## KLP158 + KLP108 'Hewitech-Wing' (50 + 80 mils)

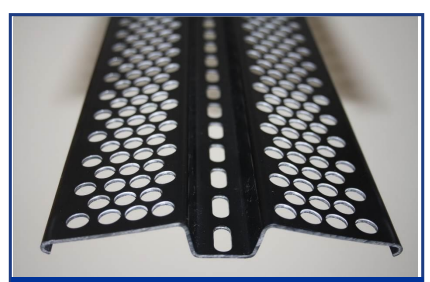
The Hewitech KL158 + 108 splash bar profiles have been developed for counterflow and crossflow cooling towers - natural draft and field erected.

Hewitech KL158 + 108 crossflow profile splash bar in PVC is a durable high performance replacement for the traditional timber and other OME splash bars.

High strength modules ensure low pressure loss with minimised droplet emission. Hewitech produce numerous spacer geometries offering various openings with a span up to 1.3

metres (50´´).

- Thermally the 'Hewitech Wing is superior when compared to other slats systems
- The KL158 can be produced in varying lengths allowing our customers to source their requirements exactly as needed.
- Antimicrobial version available



strongest slats: > 0.45kg/meter (0.3 lb/ft.) width of slats: 158mm ( $6.22^{\prime}$ ) + 108mm ( $4.25^{\prime}$ )

Features and advantages:

- rigid and very heavy duty slats in PVC
- meeting CTI STD 136
- maximum efficiency with minimum power requirements
- standard colour black to dark gray
- maximum support > 1.3 m (>50<sup>''</sup>)
- Excellent resistance to weather exposure, chemicals, including acids, oils, and biological attack.
- our products have a superior fire rating
- compact packaging combined with options for varying lengths reduce transport costs
- can be installed on hanging wire or placed on supporting structure



Hewitech GmbH & Co. KG, Am Langenhorster Bahnhof 16; 48607 Ochtrup, GERMANY

