

Hewi-Splash-Box®

Hewitech is pleased to introduce the new concept of Hewi-Splash-Box® with extremely open areas for airflow and the open areas between mesh strands for water droplets to pass through the new fill.



open structure



main advantages are:

- simple installation , because of very robust construction (hanging or self supported)
- very effective , because of low drop pressure and high water distribution
- easy assembly , by self fixing pins (male and female)
- long lifetime , because of high material thickness

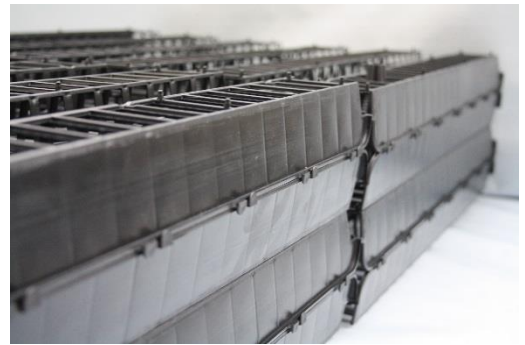
Technical datas

- **standard** dimensions : L: 680mm, 1360 mm or 2040mm
W: 650mm
H: 50mm per modul
- void : > 95%
- material (UV-stabilized) : PP, PE
- plastic thickness : \approx 1.5 - 3 mm
- channel openings (horizontal) : 100x60 mm (horizontal-channels)
- operation temperatures : -20 bis +80 °C (others on request)

Nested sheets for reduced shipment costs:



Modul extensions for crossflow towers:



- Increase thermal performance of the existing hanging grid-systems (just add few layers of HEWI-Splash-Box® at the top grids)
- special additives to reduce its combustibility (ASTM E84 FS<25, too)
- Quick installation in crossflow-towers up to 10 m length
- Please contact us for further details of the patented solution

member of

