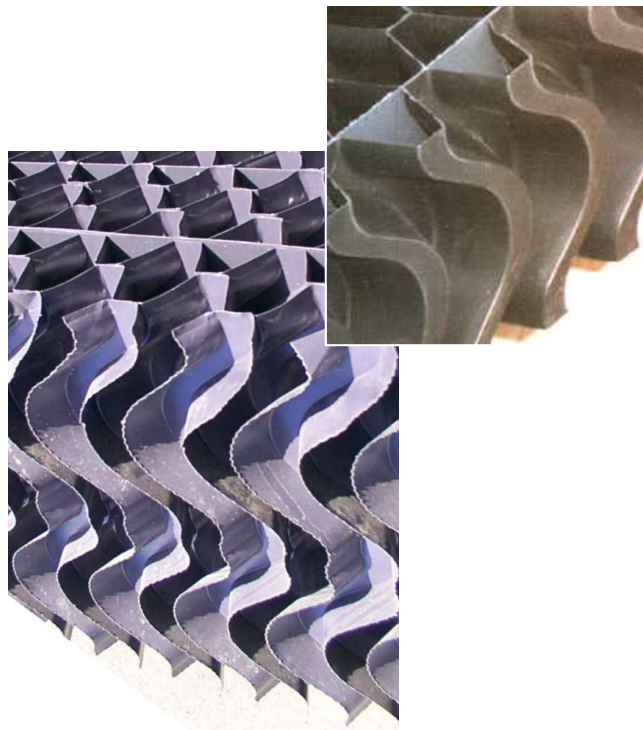


Drift Eliminators

Cooling Tower Internals

Cellular H33S and H33D

- The drift losses are the droplets generated by circulating water and vaporized in the atmosphere through the air exhausts by the air flow.
- Hamon cellular type drift eliminators dramatically reduce drift losses while offering a low resistance to air.
- The drift eliminators are assembled into easily removable packings.
- They are built in a material preventing biological growth and are also an excellent media to reduce the risk of legionella.



Technical Specification

Cellular H33S		Cellular H33D	
Typical size of panels	(n * 54.8) x 302 x 144 mm or (n * 54.8) x 604 x 144 mm	Typical size of panels	(n * 54.8) x 302 x 287 mm or (n * 54.8) x 604 x 287 mm
Waves	Single	Waves	Double
Typical weight	4.8 kg/m ²	Typical weight	9.0 kg/m ²
Typical efficiency (% drift losses compared to nominal flow)	0.005 %	Typical efficiency (% drift losses compared to nominal flow)	0.0005 %
Standard material	PVC sheets Flat and corrugated (1 to 3)	Standard material	PVC sheets Flat and corrugated (1 to 3)
Assembling	Glued	Assembling	Glued

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