



EFD 130.

This drift eliminator panel is designed for counterflow applications. It is made of solvent-bonded sheets of self-extinguishing, thermoformed PVC.

The cells' unique design forces drift droplets to make FOUR CHANGES IN DIRECTION, and the drift eliminator boasts high mechanical strength as a result. Furthermore, the properties of the material used offer the highest level of protection against chemical degradation and weather exposure.



Product Code

EFD 130 Drift eliminator depth 130 mm

Material

SELF-EXTINGUISHING PVC THAT MEETS ASTM STANDARD E-84 AND CTI STANDARD 136

Operating Temperatures

Standard -5° +60° High temperature -5° +75° Low temperature -40° +60°

Size

Length: from 900 mm to 1200 mm Width: from 300 to 600 mm, in increments of 20 mm

Can be cut to size without sacrificing structural integrity, including circular cuts

Thickness Before Forming

500 micron

Main Features

Self-extinguishing Lightweight and easy to move High mechanical strength Resistant to chemical degradation and biological attack Self-supporting structure High efficiency and low drift loss

Applications

Cooling towers Chemical scrubbers Paint booths



