

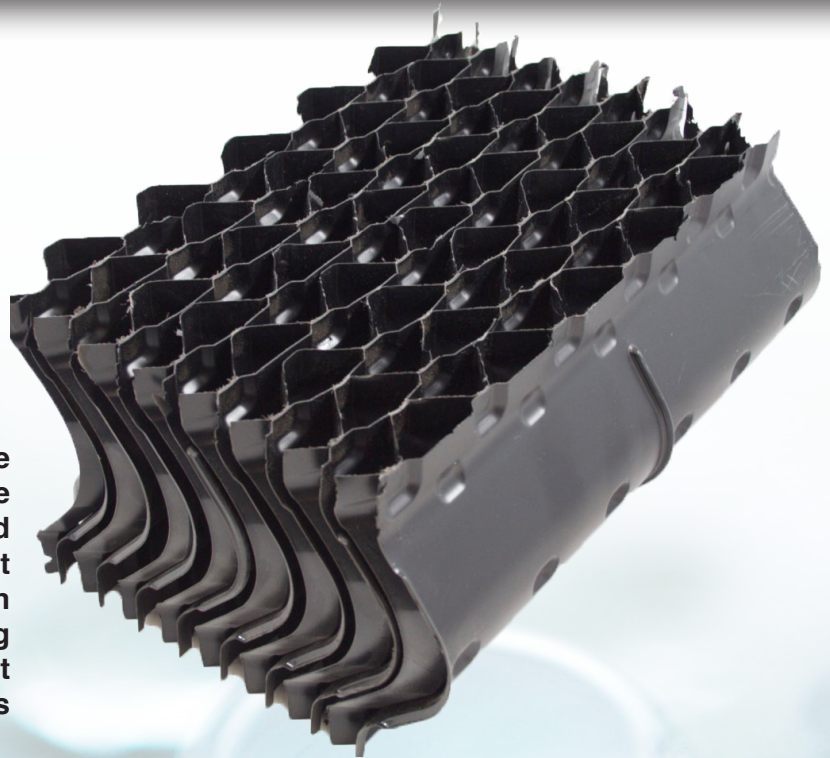


Mr. GoodTower®



EVAPCO EDE-001 Drift Eliminators feature a unique cellular sinusoidal design shape which has been carefully tested and refined using in house design equipment. The result is optimized removal of water entrained in equipment exiting air streams. Translating into reduced water and water treatment chemical loss, reduced operational costs and reduced environmental impact.

- ✓ **COMPLIES WITH AS3666.1**
- ✓ **EASY TO HANDLE BLOCKS**
- ✓ **RETROFIT KITS AVAILABLE**
- ✓ **CHEMICALLY BONDED**



| | |
|-----------------------|---------|
| Maximum Block Width: | 610 mm |
| Maximum Block Length: | 2745 mm |
| Material: | PVC |
| Material Thickness: | 0.26mm |
| Max. Operating Temp. | 60°C |
| Drift Loss Rating: | 0.001% |

EVAPCO EDE-001 Drift Eliminators are manufactured from high quality UV Stabilized PVC to CTI Standard (CTI-136) ensuring resistance to rot, fungi, bacteria, organic and inorganic acids and alkalis.

EVAPCO EDE-001 design features large flat surface areas created to enhance chemical bonding of each blade surface. Drift eliminators can be trimmed on site for exact fit to structural support components without concern of chemical bonds detaching. EVAPCO EDE-001 Drift Eliminators are available in standard and high temperature PVC material and have been third party tested and certified to CTI Standard ATC 140:2011



EDE-001 DRIFT ELIMINATOR

EVAPCO AUSTRALIA PTY LTD
34-42 Melbourne Road, Riverstone
NSW 2765 AUSTRALIA

Phone: (02) 9627 33 22

www.mrgoodtower.com.au