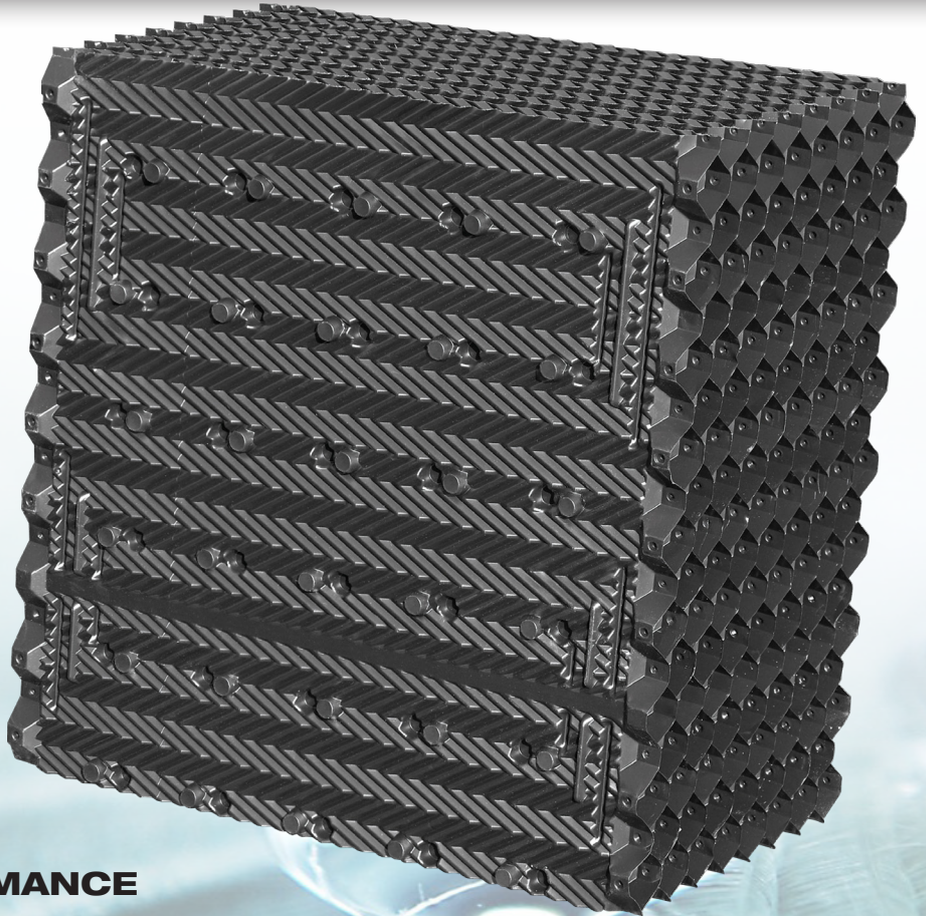




**Mr. GoodTower®**



EVAPCO CROSS-PAK fill has been designed to replace OEM hanging fill sheets in factory assembled crossflow cooling towers. CROSS-PAK fill is easily custom configured to suit any crossflow cooling tower application, and includes bundles with integrated inlet louvers and integrated drift eliminators allowing for simplified installation and unit maintenance.



- ✓ **NO LOSS OF PERFORMANCE**
- ✓ **EASY TO HANDLE BLOCKS**
- ✓ **RETROFIT KITS AVAILABLE**

EVAPCO CROSS-PAK fill is manufactured from high quality PVC to CTI Standard (CTI-136) ensuring resistance to rot, attack from fungi, bacteria, organic and inorganic acids and alkalies.

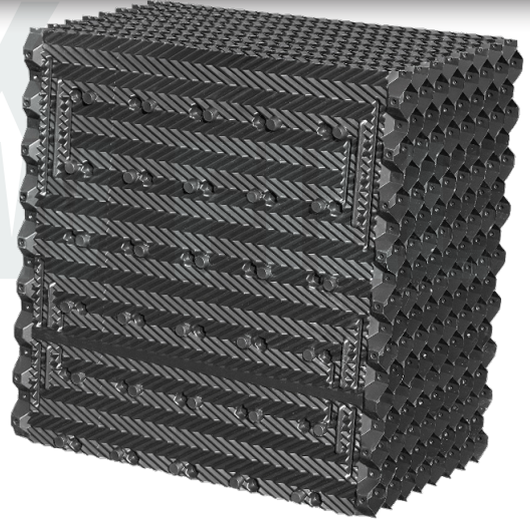
CROSS-PAK features a dynamic pattern design that maximises water and air mixture for high thermal performance while allowing for easy cleaning and minimal solids retention in clean water HVAC applications.

Sheet Spacing:	19mm
Block Pitch:	5°
Sheets Per Ft.	16
Max. Block Length:	2440mm
Max Block Width:	305mm
Max Air Travel:	610mm
Support Type:	Bottom
Material:	PVC
Material Thickness:	0.26mm
Max. Operating Temp.	60°c

# CROSS-PAK CROSSFLOW FILL

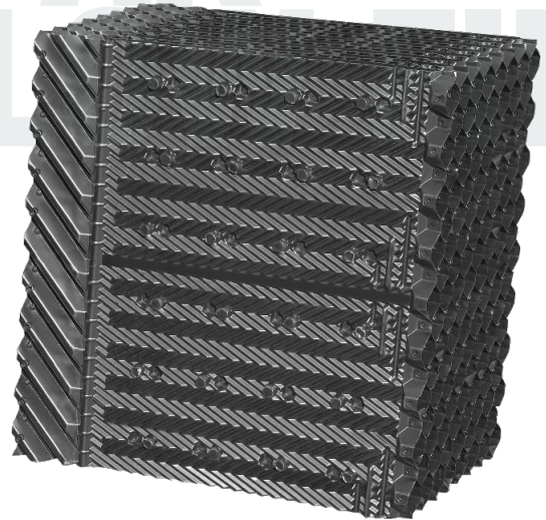
### EVAPCO CROSS-PAK FILL BLOCK

features herringbone fill pattern designed to maximize air and water mixing for high thermal performance. Can be used as a standalone fill with EVAPCO WST Inlet louvers and EDE-001 Drift Eliminators.



**EVAPCO CROSS-PAK FILL WITH INTEGRATED INLET LOUVER** Incorporates an inlet louver section designed to minimise water splash out returning water droplets back into the fill film section. The honeycomb inlet louver pattern keeps sunlight out of the cooling tower interior and reduces scale formation and alga formation on the fill heat transfer surface.

**EVAPCO CROSS-PAK FILL WITH INTEGRATED DRIFT ELIMINATOR** incorporates a drift eliminator section designed to effectively remove entrained water droplets from the exiting air stream. Captured water droplets are returned to the fill heat transfer surface minimizing drift loss translating into water and dosing chemical savings.



Total Suspended Solids:	< 100 ppm
Total Dissolved Solids:	< 5000 ppm
Grease or Oils	0 ppm
Fibers in Water	0 ppm
<b>CROSS-PAK Fill is designed for use in crossflow cooling towers where biological, scale and corrosion programs are in use. Supply make-up water shall be from uncontaminated sources. Check with EVAPCO for application suitability.</b>	



**EVAPCO AUSTRALIA PTY LTD**  
34-42 Melbourne Road, Riverstone  
NSW 2765 AUSTRALIA  
Phone: (02) 9627 33 22  
Web: [www.mrgoodtower.com.au](http://www.mrgoodtower.com.au)