



EVAPCO E1200 counterflow fill was developed in EVAPCO's heat transfer laboratory and is the resulting combination of thousands of hours of thermal performance testing. EVAPAK's unique cross-fluted counterflow pattern is designed to induce highly turbulent mixing of air and water providing superior heat transfer in HVAC clean water counterflow cooling tower applications.

CHEMICALLY BONDED

EASY TO HANDLE BLOCKS

RETROFIT KITS AVAILABLE

EVAPCO E1200 fill blocks are manufactured from chemically bonded UV stable PVC material manufactured to CTI standard (CTI-136) the material is impervious to rot, fungi, bacteria, acids and alkalies that are commonly found in cooling tower re circulating water.

Bonded blocks are manufactured in lengths of up to 9' to minimize the complexity of fill support structures. Sheets are vacuum formed in EVAPCO facilities using EVAPCO designed vacuum forming machinery and moulds which are bonded in house to ensure each block is manufactured to strict internal quality control requirements. EVAPAK retrofit kits are available to suit competitors equipment providing a vast improvement in servicing, handling and maintenance when compared to some competitors OEM counterflow fill designs.



| | Maximum Block Width: | 305 mm | |
|---|-----------------------|---------|--|
| | Maximum Block Length: | 2745 mm | |
| | Material: | PVC | |
| | Material Thickness: | 0.26mm | |
| | Max. Operating Temp. | 60°c | |
| 1 | Sheet Spacing: | 12mm | |
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