



Cross fill blocks

Spare parts guide

Cross fill blocks

Fill block are typically used in non-BAC cooling towers

Benefits

- lower initial cost
- high temperature application (up to 70°C)
- easy handling

Attention: we don't recommended fill blocks for retrofitting BAC products because

- up to 35% loss of performance
- very sensitive for fouling and hence higher maintenance costs
- difficult to clean

Characteristics

- welded blocks, crossflow pattern
- integrated louvers
- extra layer of (integrated) eliminators included
- bottom frame included for retrofit kits
- polypropylene material, impervious to rot and biological attack
- also available in flame retardant material
- for temperatures up to 70°C

You can use fill blocks for retrofit or replacement in:

- non BAC crossflow units

Want to know more about fill blocks? Contact your local [BAC representative](#) for more information.



