



## EMW alternate frames

### description

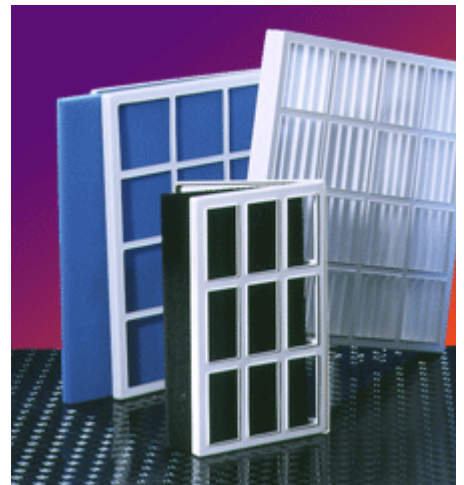
Due to the novel frame and housing construction made of recycled polystyrene, waste is lowered to a minimum and disposal costs are significantly reduced. The trendsetting aspect of this innovation is not to use disposable filtercells any longer, but re-usable alternate components. When the ultimate differential pressure is reached, only the dust saturated media or the pressurized panels have to be replaced.

### characteristics

- replacement equipment is more reasonable, as only the media has to be exchanged
- minimisation of disposals
- volume for transport and storage for replacement is eminently reduced
- reduction of weight in comparison to metal frames
- nearly unlimited time re-usable
- due to uniform frame construction the original filter class can be reasonably varied by exchange of panels

### fields of application

- for various media
- nearly all fields of application of filtercells



### dimensions

polystyrene, 2-parts reusable:

596 x 596 x 25 mm  
596 x 596 x 50 mm  
596 x 596 x 75 mm  
596 x 596 x 100 mm

490 x 596 x 25 mm  
490 x 596 x 50 mm  
490 x 596 x 75 mm

292 x 596 x 25 mm  
292 x 596 x 50 mm

special dimensions on request