Wire Frame
Fan Coil Filters

G2 - G4  Tested according to EN 779:2012

Our Wire Frame Fan Coil Filters are economical and versatile, with an option of various synthetic media. They are used extensively to prevent the build-up of dust in general air conditioning, fan coil, induction and cassette units.

Choose Wire Frame Fan Coil Filters for economical filtration and cleaner air.

THE KEY BENEFITS

1  Economical
Wire Frame Fan Coil Filters are cleanable and have a low pressure drop making them an economical filtration solution.

2  Low maintenance
The filters are easy to clean and can be either vacuumed or washed to remove dust particles.

3  Versatile
Folded or hinged versions are available, creating a larger surface area or offering extra flexibility for restricted filter access.

Tested according to EN 779:2012
**Wire Frame**

**Fan Coil Filters**

### APPLICATIONS
- General air conditioning
- Fan coil units
- Induction units
- Cassette units

### VERSIONS
- Bespoke sizes
- Black or White media
- Reticulated foam
- Hinged or folded

### CLASSIFICATION
- Filter class G2
- Filter class G3
- Filter class G4

### MATERIAL CHARACTERISTICS
- Self-supporting internal frame with cross members every 300mm
- Non-shedding synthetic fibres
- Tested according to EN 779:2012
- Oeko-Tex Standard 100 (tested for harmful substances)
- Fire prevention according to DIN 53438-3(F1)
- Humidity resistant up to 100% r.h.
- Temperature resistant up to 70°C

**Dust air side**

**Clean air side**

- Progressive structure allows the full depth to be used increasing dust holding capability