



TripleAir RSC Frames are designed to be used in conjunction with fan filter units where top side change filters are not possible. They are designed to adapt a ceiling opening to accept HEPA filters below a fan. They work with either the TripleAir cleanroom tee bar ceiling systems or commercial tee bar and solid ceiling systems. They are fabricated from either powder coated steel or extruded aluminium with knife edge profiles to suit Fluidseal filters.



Typical applications include:-

Pharmaceutical Production
Pharmaceutical and Biotechnology Laboratories
Hospital and other healthcare facilities
Laminar flow ceilings

RSC Frames are suitable for 600x600, 600x1200, 900x1200 and 1200x1200 (nominal mm) fan filter units. Filter elements have standard 104mm and 75mm media depth, but other filter depths can be accommodated.

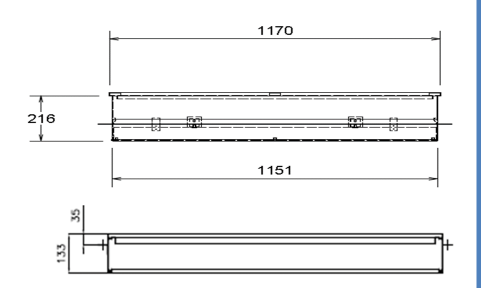
Clean Room Filtration and Lighting Technology

TripleAir Technology are suppliers of high quality HEPA and ULPA filtration, ceiling grid systems and luminaires for the clean room industry. We offer fully integrated ceiling solutions for projects and cleanroom facilities.

T +44(0)1670 739394 E info@tripleairtechnology.co.uk



TripleAir ROOMSIDE CHANGE Frames



Gel seal Filter Cells:-

6-6 model 535x 535mm 6-12 model 535 x 1135mm 9-12 model 835 x 1135mm 12-12 model 1135 x 1135mm

Related Products

Swirl Diffuser



Perforated Diffuser



Fluidseal Hepa Filter



TripleAir RSC Frames

STANDARD FEATURES:-

- Integral Gasket on fan flange
- PVC coated steel
- Aluminium construction
- Grille adaptors
- Fluid seal filters
- Compact design

OPTIONS:-

- Perf Plate, swirl or 4 Way diffusers
- Inverted Tee adaptor flange
- 100mm deep filters
- Mounting flanges

TripleAir Technology Ltd (Sales, Engineering & Manufacture) 41A Colbourne Crescent, Nelson Park Industrial Estate, Cramlington, England, NE23 IWB.

T +44(0)1670 739394

Document TAT 021-01

E info@tripleairtechnology.co.uk

((

TripleAir Technology BV (Sales & Production) P.O. Box 2204, 7801 CE, Emmen Columbusstr. 30, 7825 VR, Emmen, The Netherlands T+31(0)591 630607 F+31(0)591 631099 E info@tripleair-technology.com

