

TripleAir ADAPTOR Frames (RSC & Flush Filter)

TripleAir Adaptor Frames are designed to be used in conjunction with fan filter units, where top side change filters are not possible.

They provide both room side change and a flush filter.

They are designed to adapt a grid ceiling opening to accept HEPA filters below a fan unit.

Compatible with the TripleAir cleanroom tee bar ceiling systems, they are fabricated from extruded aluminium with knife edge profiles to suit Fluidseal filters.

Typical applications include:-

- Micro-electronics
- Semi Conductor
- Pharmaceutical Production
- Pharmaceutical and Biotechnology Laboratories
- Hospital and other healthcare facilities
- Laminar flow ceilings



The gasket on the top of the frame provides a seal between the frame and fan filter unit



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

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