

## TripleAir HD 55-70 CEILING Grid (non walk on)

### TripleAir 55mm T-bar grid with Pressed Top Joint Connectors – GASKET

TripleAir 55mm T-Bar grid is designed as a heavy-duty Cleanroom ceiling in a modular frame construction for non-pressurized plenum ceilings, consisting of main and cross runners, connected by pressed heavy joints to form a nodal system. It can be used as a walk-on construction, as the ceiling panels have high deflection strength. The aluminium extrusions come as standard with an anodised surface treatment (colour grey), although option for RAL9010G powder coated finish is available.



TripleAir 55mm T-bar extrusion profiles have an identical geometry, allowing for a tight connection and preventing uncontrolled particle deposition during installation.

The 55mm aluminium main and cross runners come with a sliding track at the cleanroom side, to allow for suspended installation of teardrop lights, aprons or partitions, with an M10 T bolt. If a flush design is required, the sliding track will be closed with a 5mm closing profile. Connection of suspension hangers can take place at any point in the extrusion, utilizing half round drop-in nut. All ceiling filter elements, such as filters and lay-in lights, shall be installed from the deck of the ceiling grid, minimizing interruptions in the Cleanroom. Gaskets between ceiling grid and filters, blanks and other inserts are provided for with a one-side adhesive gasket.

## Clean Room Filtration and Lighting Technology

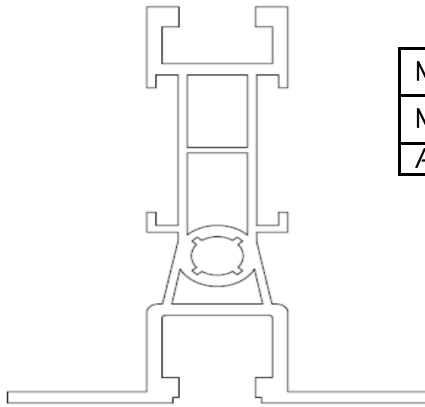
TripleAir Technology are suppliers of high quality HEPA and ULPA filtration, ceiling grid systems and luminaires for the clean room industry. We offer fully integrated ceiling solutions for projects and cleanroom facilities.

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# TripleAir HD 55-70 CEILING Grid (non walk on)

The TripleAir 55-70 HD Grid is suitable for the installation of the following products:-

- TripleAir Fan Filter Units.
- HEPA/ULPA filters & TripleHood Filter Modules
- Blank panels & acoustic panels
- Integrated recessed luminaires
- Teardrop luminaires.
- Sprinkler heads (in the die-cast crossjoints)
- Electrical conduit and media piping (in the die-cast cross joints)
- Air deflection Curtains
- Cleanroom partitions



### Profile Properties

Moment of Inertia X-X	$I=257,200\text{mm}^4$
Moment of Inertia Y-Y	$I=53,580\text{mm}^4$
Area	$480.8\text{mm}^2$

### EPDM Gasket (DEW1425) Specification:-

Properties	Average Values
ASTM D1056 (2000)	2A2C
Density	140kg/m <sup>3</sup>
Compression Deflection 25% (35-63)	40 kPa
Compression Deflection 50% (80-160)	100 kPa
Shore Hardness "00" scale	35-40
Elongation – minimum	>200%
Temperature range (Constant)	-40degC / +80degC
Temperature range (Intermittent)	+100degC
Water Absorption	< 5% Vol
Tensile Strength	> 600kPa
Flame Resistance	FMVSS302
Environmental Protection	Self Extinguishing CFC & HCFC free

## TripleAir 55mm T-Bar Grid – GASKET seal

### STANDARD FEATURES:-

- Anodised finish
- 600x1200mm centres
- Own weight appx 15kg/m<sup>2</sup>
- Point load 120kgs (1.2kN)
- Maximum uniform load 150kgs/m<sup>2</sup> with 3mm deflection
- 1750x1200mm hanger centrelines
- M10 hanger (turnbuckle down)
- 37mm perimeter angle trim
- Fixing accessories
- EPDM gasket (white)
- Overall ceiling element = grid dimension minus 35mm (max)

### OPTIONS:-

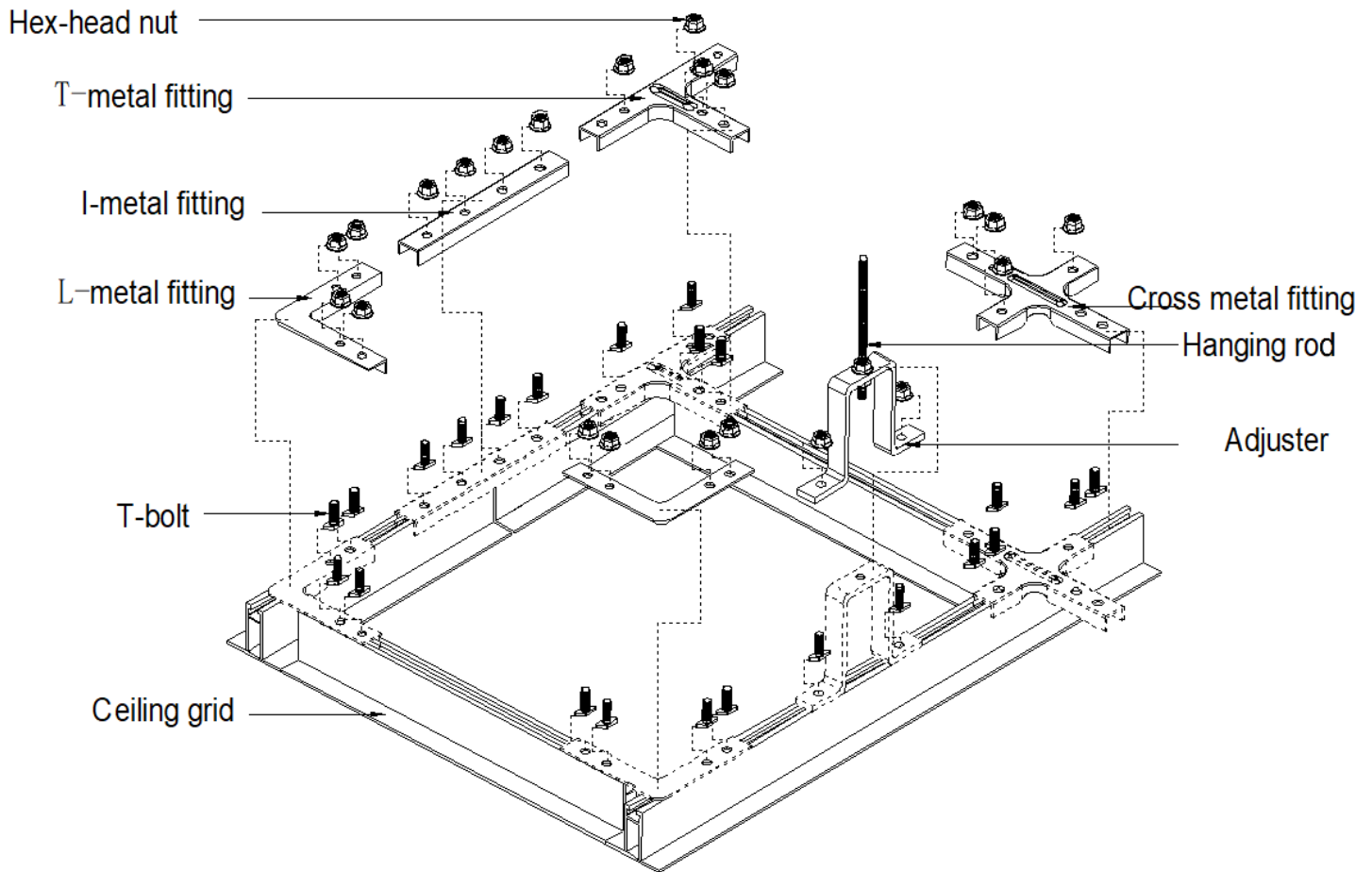
- RAL9010G epoxy powder coating
- Alternative paint colours
- 1200x1200mm & 600x600mm centres
- Threaded bar
- Blank pans
- Perforated pans
- Honeycomb panels
- Tread plates for walk-on locations
- Hold down clamps for pans
- Diffusers
- Lay-In lights
- Teardrop lights
- Air deflection curtains
- Gel seal – see relevant spec sheet

## Clean Room Filtration and Lighting Technology

Visit our website to view our full range of HEPA and ULPA filters, safe change units, fan filter units, ceiling grid systems and cleanroom luminaires.

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## Ceiling Grid Assembly



The HD Grid can accommodate fixings and hangars—room side. By simply removing the central cover, hangars and fixings can be fitted to support other services within the room.



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