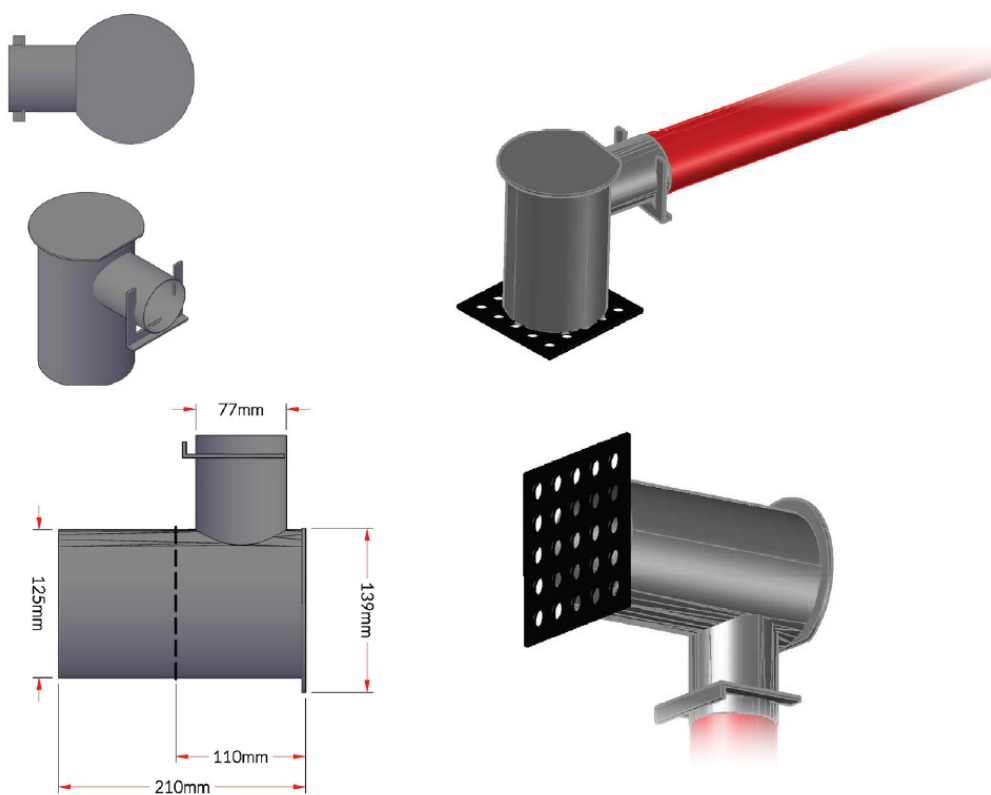


CEILING/WALL/PLENUMS (PLASTIC)

Plastic plenums are available in single and double configuration, these are conventionally mounted in the ceiling/ wall at first fix stage. These can be used in conjunction with standard valves or grilles and connect the 75mm duct from the manifold.

- Single plenum 125mm spigot / 1 x 75mm spigot max flow rate 8 l/s
- Double plenum 125mm spigot / 2 x 75mm connections max flow rate 16 l/s

The plenums mounted in the ceiling and walls can be cut to length to meet the ceiling / wall depth. Min depth 110mm for wall mounting.

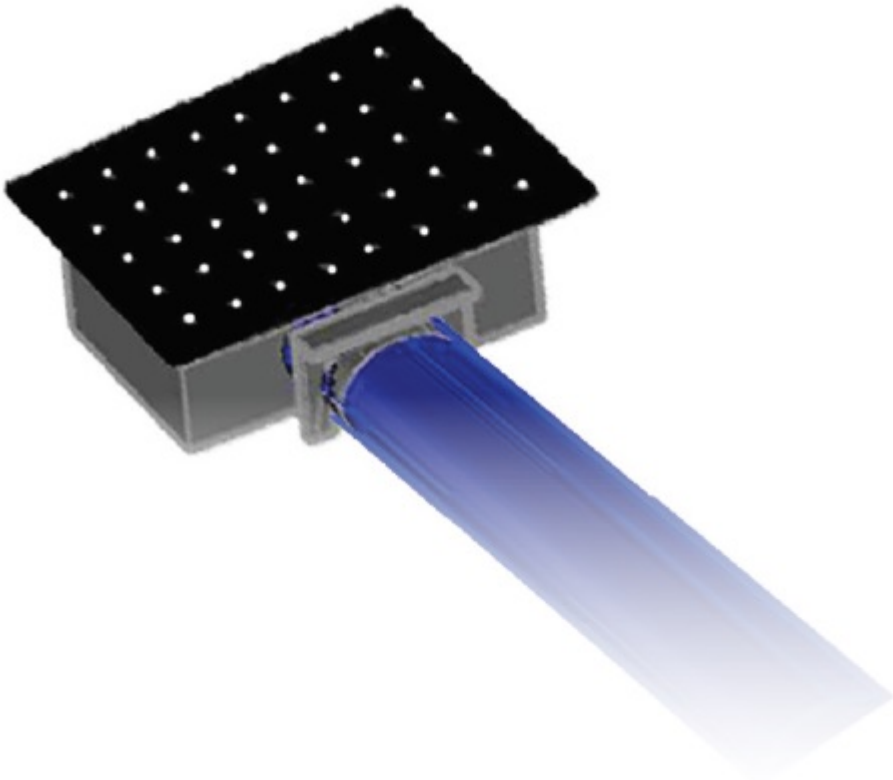


FLOOR HOUSINGS SUPPLY ONLY APPLICATION

The metal housings can be used in floors, especially useful in vaulted ceilings for supply valves.
Regulation of air controlled by flow regulator positioned within the manifolds.

AIR FLOW HOUSING - LATERAL

Height: 115mm



AIR FLOW HOUSING FRONTAL

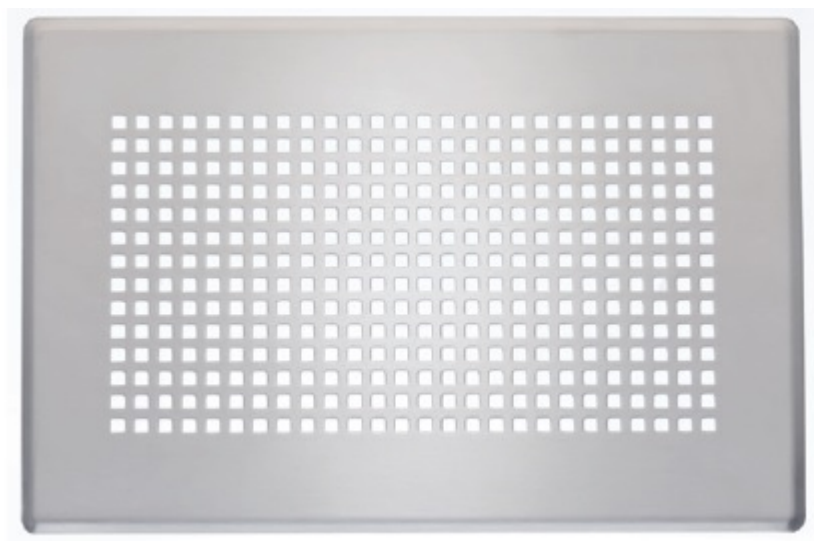
Height: 115mm



RECTANGULAR & SQUARE GRILLES

Grilles discreetly conceal the outlets for supply and extract air. There is a wide range to fit wall, ceilings and floors.

300mm x 200mm with 20mm edge covering:



160mm x 160mm connection Ø 125mm:

