

EUROVAC EXHAUST EXTRACTION RAIL

Eliminate unsafe exhaust fumes with a Eurovac Rail System



PRODUCT DESCRIPTION

Eurovac sliding suction rail is designed to easily access and remove exhaust fumes and pollutants from the working area. It works together with a sliding reel for removing engine exhaust gases via flexible hose and tailpipe adapters. Rails may be used in long workshop areas to reach emission points which are spread apart.

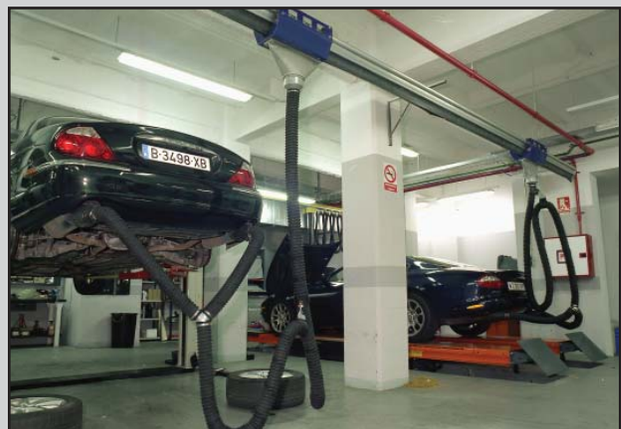
Standard lengths for extruded aluminum rail sections are 13ft/4m. Each rail section includes a connection coupling and rubber seal for both sides of the rail. A sliding reel or trolley moves on the external track.

The rail is designed to mount on the wall or from the ceiling. Ceiling brackets are available in various lengths depending on the height from the floor to the beams.

Rail system is tied into a central exhaust fan which would be mounted to an exterior wall, on the roof or from the beams. Spiral duct will connect to the end or middle of rail and run to the central fan.

System Benefits

- Improves the look of any facility with a sleek Eurovac rail system
- By sharing exhaust drops, you are exhausting less air out of the facility and therefore can utilise a smaller fan resulting in air makeup and energy consumption savings
- Eliminate unsafe exhaust fumes from your breathing space. A Eurovac rail system captures fumes right at the source and extracts them outside



The Eurovac system can also be used with hose drops. A complete line of exhaust accessories are available.