

Thank you for your interest in
Ozone Air Conditioning



**OVER
85%
OF OUR WORK IS
REPEAT CUSTOMER
BUSINESS**

A little about us –

We specialize in heating, ventilation and air conditioning (HVAC). We are based in the Eastern Suburbs and work all over Sydney.

Our team consists of office staff, in-house engineer specializing in project design, estimating and drafting, a project manager and teams of installers. This gives us the capacity of providing mechanical services to a vast array of clients. Our clients include: builders, architects, engineers and building owners among others

We have an average of 20 projects in progress at any one time with a value in excess of \$1M. Below is a list of some of the projects we currently have under way. Of the 12 listed projects one is a new client, one is a referral and 10 are repeat customers.

130 Main Street, Blacktown

Type: Commercial fit out
Builder: Inscape Projects
State: In progress

Description: Design and construct for new office fit out. The works include a Daikin VRV system with three separate ducted system supplying different areas. With 3.5m slotted linear diffusers the finished product is high end.

45 Beresford Road, Bellevue Hill

Type: Residential
Builder: Currenti Construction
State: In progress

Description: This high end home consists of two Daikin VRV systems with 12 indoor units. The majority of indoor units are bulkhead type with the highest standard finish expected including flangeless, powder coated grills to match joinery. Also included is wet area exhaust with shadow line grill

93 Forest Road, Hurstville

Type: Commercial fitout
Builder: Built
State: In progress

Description: Description: Ozone Air Conditioning have been engaged for the full design and construct for this new office fit-out. The works include a new Daikin VRV system with 4 ducted units, fresh air and amendments to kitchen exhaust.

147 Great North Road, Five Dock

Type: Commercial
Builder: Ferrocon
State: In progress

Description: Design and construction of newly built two level commercial building. The work include Ozone engaging an independent engineer and providing the design and full supply and installation of all mechanical switchboards, air conditioning provisions, piping, kitchen exhaust, toilet exhaust and certification.

142 Wolseley Road, Point Piper

Type: Residential
Builder: Gabriel O Shea Building
State: In progress

Description: This home requiring the highest end finish has a Daikin VRV system. With a total of 12 indoor units. Works include a plant room, bulkheads throughout the house, linear grills. Toilet exhaust throughout was also a part of the package.

19 Howley Street, Rodd Point

Type: Residential
Builder: Mark Szczerbicki Design
State: In progress

Description: Installation of Daikin ducted system. We were engaged due to the capacity to provide a full documented system in an extremely tight schedule and of course a high end finish.

5 Methuen Avenue, Mosman

Type: Residential
Builder: M&G Building
State: In progress

Description: This project consists of a Toshiba VRF system with bulkhead units throughout. To keep with the strict DA conditions the system is designed to be split over two separate systems, increasing capacity, increasing efficiency and reducing external noise levels.

44 Wunnulla Road, Point Piper

Type: Commercial
Builder: Ferrocon
State: In progress

Description: Supply and installation of Daikin air conditioning including amendments to existing system, installation of additional units and grills louvers to match this complicated ceiling layout.

1442 – 1444 Pittwater Road, North Narrabeen

Type: Mixed use under construction
Builder: Trend Construction
State: In progress

Description: Supply and installation of mechanical services for newly constructed mixed use building. Project consists of ducted air conditioning for 34 apartments, ventilation, car park exhaust, kitchen exhaust and commercial works. Fire rating to compliance requirements as standard.

82 Corrunga Road, Stanmore

Type: Residential
Builder: Private client
State: In progress

Description: Supply and installation of Daikin VRV system for residential project. This units has been designed to take into account minimal (to no) ceiling space, open areas and a high standard finish.

81 – 91 Military Road, Neutral Bay

Type: Commercial fit out
Builder: SSW/Soho Projects
State: In progress

Description: This fit out includes installation of a multi system with units throughout the office. Outdoor units in underground car park. Fire rating, minimum ceiling space and short turn around were all obstacles successfully overcome.

25 Albermarle Avenue, Rose Bay

Type: Residential
Builder: Paul Brough Design
State: In progress

Description: Supply and installation of a two Daikin VRV systems. Each unit serving each level allows additional efficiency and also allows the use of smaller outdoor units to fit with limited space available.

FOR MORE INFORMATION ON ANY OF THE ABOVE
or other projects feel free to contact us