





Director's message

Dear valued clients,

As a Director of Airdesign, I am delighted to extend my warmest greetings and introduce you to our range of premier heating, ventilation and air conditioning solutions. At our company, we take immense pride in being at the forefront of the HVAC industry. With a legacy spanning over decades, we have garnered a reputation for delivering excellence in our products and services. Our commitment to quality, innovation, and customer satisfaction remains unwavering, and we constantly strive to exceed your expectations. Our extensive range of HVAC systems are designed to cater diverse residential, commercial and industrial needs. In addition to our commitment to quality and innovation, we also place great importance on sustainability. Our HVAC systems are designed with energy efficiency in mind, ensuring that you enjoy a comfortable environment while minimizing energy consumption and reducing carbon footprint. By choosing our products & services, you contribute to a more sustainable future. As we embark on this exciting journey with you, we assure you that our company will always prioritize your satisfaction and strive to provide you with superior products and services. Your trust and loyalty are the pillars that drive our business forward, and we are grateful for the opportunity to serve you.

Thank you for choosing Airdesign.

Sincerely, Imran Siddique Director Airdesign HVAC Pvt. Ltd.







Who we are?

Established in 2014, Airdesign takes pride in being one of the most trusted and reliable HVAC companies in the industry. With decades of experience, our team of highly skilled professionals are dedicated to providing exceptional heating, ventilation and air conditioning services to our valued clients, tailored to meet the unique needs of residential and commercial properties. Whether you need installation, repair or maintenance services, our team has the expertise and resources to deliver the best solutions ensuring optimal performance, energy efficiency and ensure minimum impact on the environment. We pride ourselves on our transparent communication and reliable solutions, guaranteeing complete satisfaction for our clients.







TOSHIBA

Vision

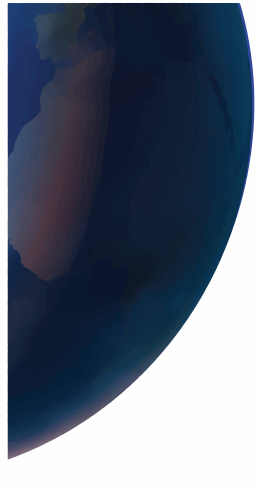
We strive to be premier in the HVAC Segment, setting high standards for all service providers by providing quality, value, and client satisfaction.

<u>Mission</u>

Deliver innovative HVAC solutions to our clientele, that stay cost effective, energy-efficient performance, quiet operation & minimum impact on the environment.

Values

Customer Satisfaction | Integrity | Innovation | Teamwork Professionalism | Environmental Responsibility | Respect Excellence | Accountability







With an abundance of experience, backed by a team of highly qualified engineers, skilled personnel, technicians and service team, the company brings with it a guarantee of quality, reliability and enduring commitment towards on-time project delivery. The company has been offering comprehensive services in designing, system engineering, supply, testing, installation and commissioning of HVAC systems & equipments, comprising of design & build projects as well. Our core strength lies in developing and installing ready and custom-made requirements of HVAC Solutions, based on drawing and design as shared to our core engineering team force. Customized requirement and design is backed with documentation, for ensuring core designing confidentiality.

Our quality policy is to provide exceptional services and products that meet or exceed our customers' expectations. We are committed to ensuring customer satisfaction by solidifying our reputation, continuously improving the quality of our work and maintaining compliance with industry standards and regulations. We aim to deliver top-notch services that exceed customer expectations and contributes to a sustainable future. We are committed to relentlessly improving our Quality Management system in order to deliver world-class services to all clients, gaining the best of client's satisfaction and loyalty. We aim to provide the best client experience in the industry as a driver for growth and excellence.

SMALL STEPS MAKE A BIG DIFFERENCE



SAFETYCOMMITMENT

Our top priority is the safety and well-being of our employees, customers and the clientele we serve. We are committed to creating and maintaining a safe work environment, adhering to industry best practices and continuously improving our safety protocols and actively promoting a safety-first culture throughout our organization.











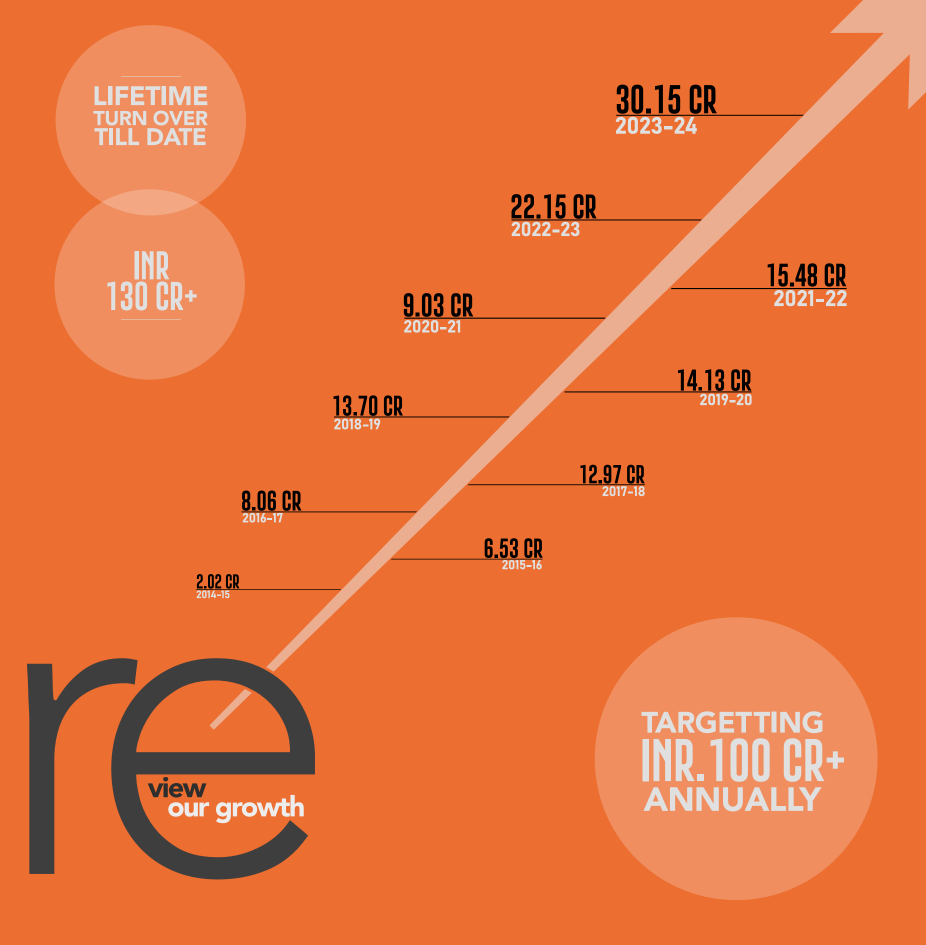
















Highest Sales Award
Carrier Light Commercial Business
(Western region)
2017



Most Promising Dealer Award
Toshiba VRF Business
(All India)
2017



Highest Sales Award
Carrier VRF Business
(Western region)
2018/2019



Highest Sales Award
Best DSO
All India (METRO)
2020



Certifications and Memberships



Willis Carrier Club Dealer (WCCD)



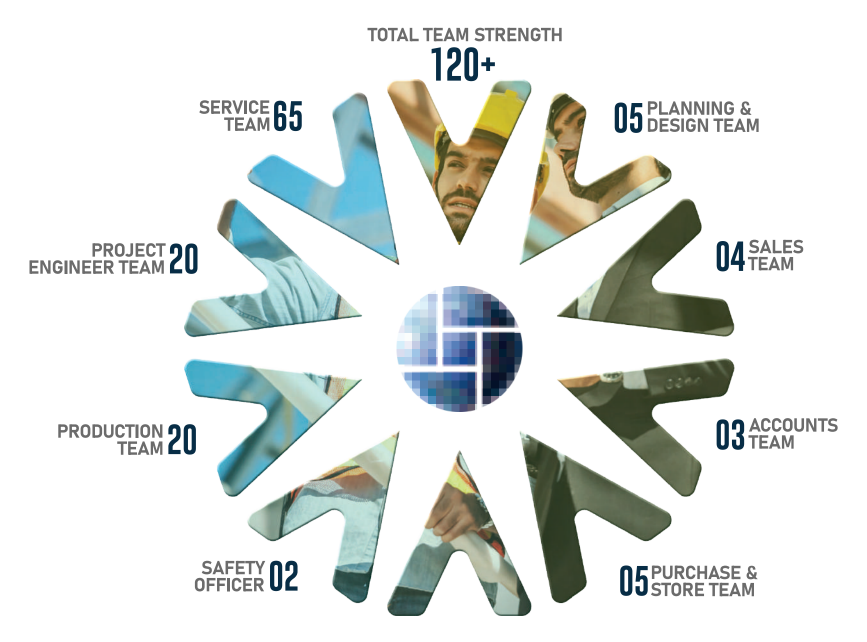
Indian Green Building Council (IGBC)



Indian Society of Heating, Refrigeration & Air Conditioning Engineers (ISHRAE)



Refrigeration & Air Conditioning Trades Association Ltd. (RATA)

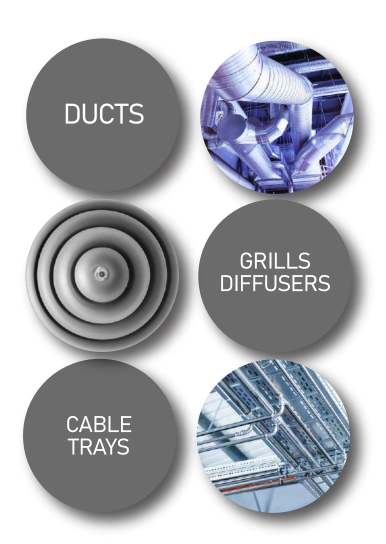


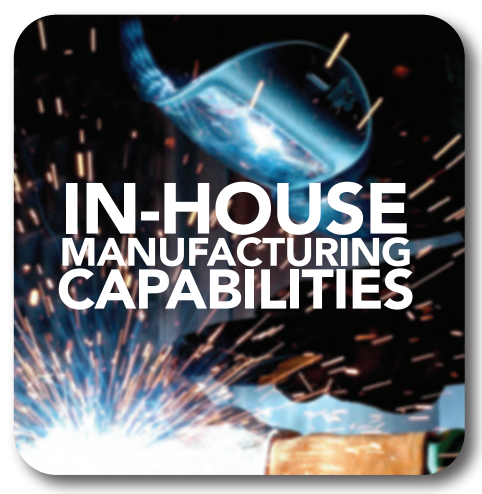
DEPARTMENTS

SALES | DESIGN | PROJECT | PURCHASE | STORE | ACCOUNTS | SERVICE



If you're in need of reliable HVAC services, look no further than Our Team Airdesign. With years of experience in the industry, our team pride ourselves in providing top-notch heating, ventilation and air conditioning solutions to both residential and commercial clients. Be it integrated HVAC Solution from concept to commissioning, our team of highly skilled engineers, technicians are dedicated to ensuring that your HVAC systems are running at their optimal efficiency, all year round. Whether it's installing a new system, repairing existing equipment, or providing regular maintenance, our team has got you covered, keeping you cool in the summer, warm in the winterand breathing fresh air all year long.



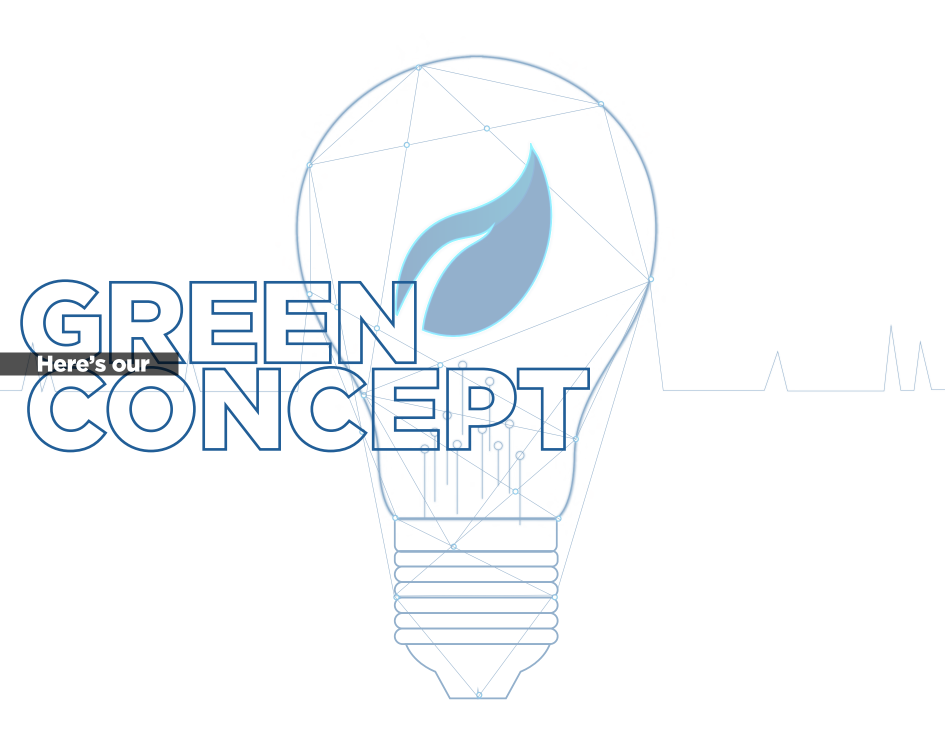






SOFTWARE PROFICIENCY









LEED CREDIT CATEGORIES















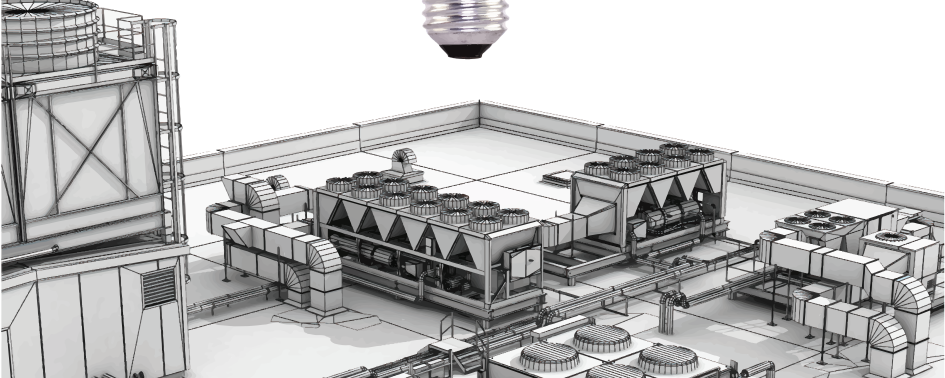


MATERIALS & RESOURCES









Selection of 25% extra fresh air quantity w.r.t (ASHRAE 62.1)



Installation of Demand Controlled Fresh air system



High COP air-conditioning units

Induction of MERV 13 Filters & UVGI. to AHU's



Waste management as per guidelines

LEED CREDIT











CATEGORIES





Data logger for AIQ & Co2 monitoring device for each zone/area



Air Flush-out process before and after commissioning of HVAC system



Central monitoring device with BMS compatibility



Installation of Heat recovery ventilation system for energy saving











Low VOC / anti-microbial / fibre free materials



PROUD TO BE AN EXCLUSIVE CHANNEL PARTNER





Empowering you with the power of cooling

We offer a wide range of HVAC products to ensure your comfort and satisfaction. Whether you need a new air conditioning system, heating furnace or ventilation equipment, we have the perfect solution for you. Our products are sourced from leading manufacturers known for their reliability and energy efficiency, ensuring optimal performance and cost savings for you. In addition to our top-of-the-line products, we also offer a comprehensive range of HVAC services to keep your systems running smoothly.







Advanced Technology Variable Refrigerant Flow (VRF)





Ducted and Packaged Units



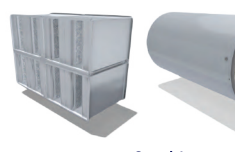


Rectangular, Round and Oval GI Ducting Work (SMACNA Standard)



Linear and Curved Grill, Diffusers and Dampers (VCD) Jet Nozzles and Slot Diffusers





Sound Attenuators













Ventilation Projects





Commercial Kitchen Ventilation





























THE TIMES OF INDIA



Corporate



























Retail











pepperfry

Information Technology





E-Commerce *Flipkart*



Hospitality











Aviation



Real Estate







Healthcare





Institution

















Co-working





As a result of our continuous efforts of over more than a decade, to meet the challenging demands of the industry, we have received continuous patronage from some of the eminent companies PAN India. We are proud to represent everything from start-ups to Fortune 500 companies with that same partnership approach and dedication at the core of every engagement. Every day since inception, we've been devoting our hearts and minds to our clients, achieving great successes and hereby building lasting relationships.







IBIS STYLE HOTEL

Hotel spaces, all consisting of 270 HP. of VRF Air conditioning, TFA. Commercial and fire ventilation for 45,000 Sq.ft.

Year of completion: 2023

INTELLISTAY MANGO HOTELS
Hyderabad, Mangalore

One of the reputed hotel chains all across India consisting of 100 rooms combined along with VRF Air conditioning systems comprising of more than 300 HP.



Year of completion: 2022



REGENTA PALACE Igatpuri

Resort project executed with conventional 120 Hi-Wall units.

FINANCIAL

O4
ICICI BANK
Andheri MIDC

Multiple office spaces across different parts of Mumbai comprising of VRF Air Conditioning systems with an overall capacity of more than 450 HP. of VRF Air conditioning works around 67,000 Sq.ft

FICICI Bank

FICICI Bank

Year of completion: 2018 & 2019



05 AXIS BANK

Palava, Ghansoli, Andheri MIDC

Multiple office spaces inside & outside the district of Mumbai in various locations with multiple VRF Air Conditioning projects with a combined capacity of 350 HP. Air Distribution work for approx 95,000 Sq.Ft. & Air side works for 55,000 Sq.ft.

Year of completion: 2019 & 2020

06

PIRAMAL CAPITAL HOUSING FINANCE

KURLA

1.0 lac Sq.ft. Corporate office, 650 TR Chw AHUs, TFA, 120 HP. Standby VRF AC, Kitchen ventilation







07

REDBRICK OFFICES LTD

Pune, Mumbai, Hyderabad

Multiple projects of different segments like residential, co-working spaces, etc. all consisting of more than 3000 HP. of VRF Air conditioning, Mechanical Ventilation of more than 80,000 Sq. Ft. and Chilled water air side works for more than 80,000 Sq.ft.

Year of completion: 2016, 2017, 2018

08

SMARTWORK CO-WORKING SPACES PVT LTD

Andheri

A multi-storeyed building comprising of co-working offices with a centralized VRF Air conditioning system of total capacity of more than 300 HP.

Year of completion: 2018, 2019



09

AWFIS SPACE SOLUTIONS

Mumbai, Pune, Hyderabad

Multiple projects of co-working spaces, all consisting of more than 550 HP. of VRF Air conditioning and Chilled water air side works around 70,000 Sq.ft.

CO-WORKING SPACES

WORKWISE Lower Parel, Andheri

Two projects of Multi-storey co-working spaces in Mumbai consisting of VRF Air conditioning systems, total capacity of 120 HP. in around 20,000 Sq.ft.

WORK WISE

Year of completion: 2017



DEV X Mumbai

Project Description: Co-working spaces, all consisting of more than 110 HP. of VRF Air conditioning works around 17,000 Sq.ft.

Year of completion: 2019

4B NETWORK Andheri, Mumbai

Installation of Carrier VRF Air conditioning systems, total capacity of 250 HP. in area around 40,000 Sq.ft.



MEDIA I ENTERTAINTMENT I SPORTS

13

VIACOM 18

Bhubaneshwar, Kolkata, Mumbai

Multi-storey offices located in different parts of the country consisting of VRF Air conditioning systems of total capacity of 250 HP.

VIACOMB

Year of completion: 2015



CARNIVAL CINEMAS
Mumbai, Pune, Kerala

Multiple projects in different segments like Movie theatres, commercial spaces, consisting of 400 HP. of VRF Air conditioning in Mumbai & 160 TR. DX system in Kochi and Air side works for 50,000 Sq.ft. in Pune.

Year of completion: 2016

15

THE CRICKET CLUB OF INDIA

Churchgate, Mumbai

Multiple installations in the different areas of the premises consisting of VRF & Commercial Air conditioning systems comprising of a total capacity of 250 HP.

Year of completion: 2017,2018



NATIONAL INSTITUTE OF SECURITIES MARKETS Panvel, Raigad

CHW Cassettes & FCUs are installed in respective classroom consist of 180 TR.

Year of completion: 2021

INDIAN INSTITUTE OF TECHNOLOGY

Mumbai

VRF Air conditioning systems of total capacity of 200 Plus HP.

Year of completion: 2016



SHRI BHANBAI NENSHI MAHILA VIDYALAYA Pune

Multi storey Girls Hostel all consisting of 500 Plus HP. of VRF Air conditioning & Basement Ventilation





PRAMA HIKVISION
Vasai, Goregaon

Office space with Chilled Water AHU. of capacity 72 TR. & factory space with VRF connected AHUs of total capacity of 250 HP. in 25000 Sq.ft. along with Mechanical Ventilation for 1,50,000 Sq.ft. of floor space.

Year of completion: 2017

ASSOCIATED CAPSULE GROUP
Shirwal

Evaporative cooling systems & Mechanical Ventilation system for a Pharmaceutical warehouse of more than 80,000 Sq.ft.



Year of completion: 2016



21
WEBTECH INDUSTRIES
Navi Mumbai, Hyderabad

Webtech Industries a Government of India Recognized Exporter for Printing Paper. It consists of 104 HP. of VRF system in Office areas.

RESIDENTIAL

22 ALHAMBRA Mumbai



A 20-storeyed duplex floored residential tower in South Mumbai consisting of VRF Air Conditioning system in each apartment with an overall capacity of 380 HP.

Year of completion: 2023



23
IBIS TOWERS
(BAU DEVELOPERS)
Kandivali (W)

A 24-storeyed condominium tower in Western Mumbai consisting of VRF Air Conditioning system in each apartment with an overall capacity of 550HP. & Mechanical Ventilation of 20,000 Sq.ft. consisting of Basement Ventilation, Lift lobby pressurization & Lift well pressurization.

Year of completion: 2017

24

JIO WORLD CENTRE SERVICE APARTMENT TOWERS Mumbai

Multi storey service apartment tower all consisting of 750 Plus HP. of VRF Air conditioning, TFA. & ventilation project





25
WELSPUN INDIA
Ahmedabad, Hyderabad

Project Description: Welspun India Limited is a textile company. It is Asia's largest and the 2nd largest terry towel producer in the world. Project Consisting of 250HP. VRF system.

Year of completion: 2022 & 2023

FAZLANI EXPORTS
Navi Mumbai

Fazlani Exports Pvt. Ltd., a Government of India Recognized Export House, is part of the Fazlani Group of Companies, having diversified business into areas of Agricultural Commodities. It consists of 130HP. of VRF system in Office areas.



Year of completion: 2019



27
AAREY METRO STATION
Goregaon

Control rooms and station consisting of 250 Plus HP. of VRF Air conditioning.

