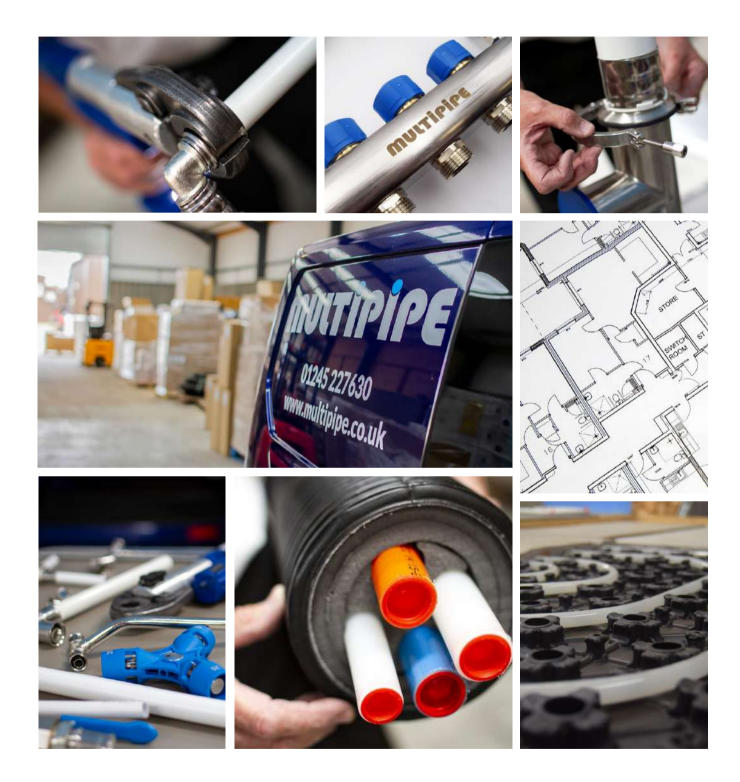


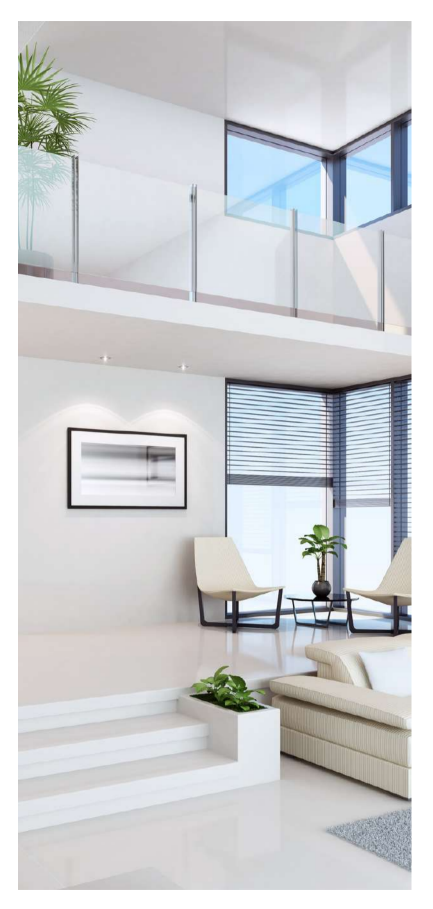
RAISING THE UK
PLUMBING &
HEATING
OPERATIONAL
STANDARDS
SINCE 2001.



SUPERIOR SOLUTIONS FOR PLUMBING & HEATING PROFESSIONALS



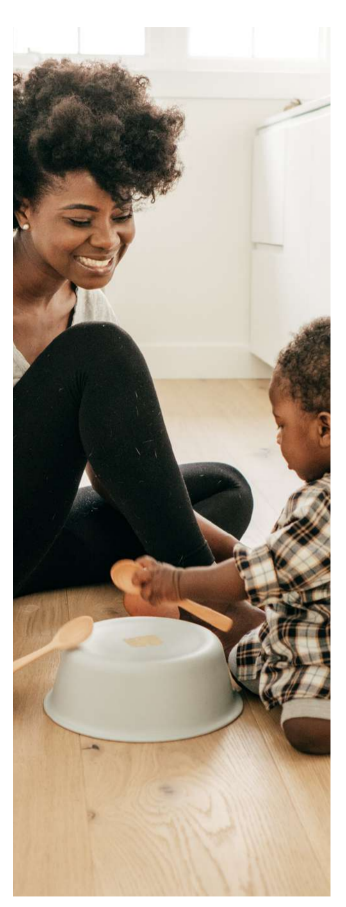
Elevating the quality of the UK plumbing and heating sector is at the forefront of our work. Our solutions, set apart by innovation, efficiency, and rigorous testing, are aiding professionals in defining the industry's future.



We strive to enhance the operational standards of UK plumbers and positively influence societal perception of the trade. As such, we maintain transparency, honesty, and fairness with every customer.

We are constantly seeking customer feedback to refine our services, innovate, and deliver a reliable, amiable, and seamless experience. Our commitment to our customers forms the core of our operations, and we treasure the partnerships we foster, while working collectively towards optimal solutions.

We bring together state of the art products and fresh thinking, adding value to your customers' projects.



TRANSFORM EVERYDAY LIVING

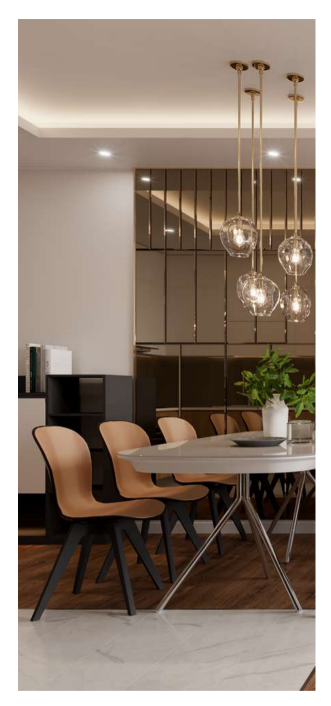
Enjoy the convenience of radiant heat, providing comfortable warmth in winter and cooling in summer. We can design a complete, seamless system that can be invisibly installed in walls and floors, allowing clients to customise their space how they want.

An energy-efficient, low temperature system, customers can experience no draughts or dust disturbances, silent operation for night use, and a pleasant room climate with individual temperature regulation.

Our systems are compatible with renewable energy sources, and can save the end user up to 25% on heating costs. Plus, it's completely maintenance-free.







INDIVIDUAL ROOM CONTROL

Take control of your home's heating with room controls from anywhere across the globe. Tailor heating schedules to suit every lifestyle, while optimising energy usage, ensuring occupied rooms are warm without unnecessarily heating others. This is a technique known as zoning.

Operate this system through a user-friendly app, voice commands, or sleek control panels. Its robust design ensures reliable operation even in large homes and period properties with thick walls.



UNDERGROUND ENERGY DISTRIBUTION NETWORKS

Low-temperature heating networks are fast becoming the preferred choice for city planners, municipalities, and construction firms, thanks to their renowned longevity exceeding 50 years. These networks are optimal for energy-efficient water heating in local networks, delivering superior heat loss performance.

The rise in demand for amplified renewable energy, unparalleled efficiency, and cooler network temperatures propels the necessity for highly functional and efficient heating network pipelines. Our pre-insulated underground pipes blend top-notch energy efficiency with exceptional functionality for such networks. Elevate the calibre of your forthcoming network infrastructure and buildings with our transformative solutions.

CUSTOMER PROJECTS



EXECUTIVE HOME

This very large domestic project, utilised almost the entire range of Multipipe solutions to provide an underfloor heating system with room controls, domestic hot and cold services and ceiling cooling system.



WEDDING VENUE

Our underfloor heating systems, domestic hot and cold services, and below-ground pipework worked harmoniously to create a safe, robust heating system for this prestigious wedding venue.



MODERN APARTMENT BUILDING

Our adaptable underfloor heating systems were configured to provide a modern apartment building with controllable heating for all 37 residents.



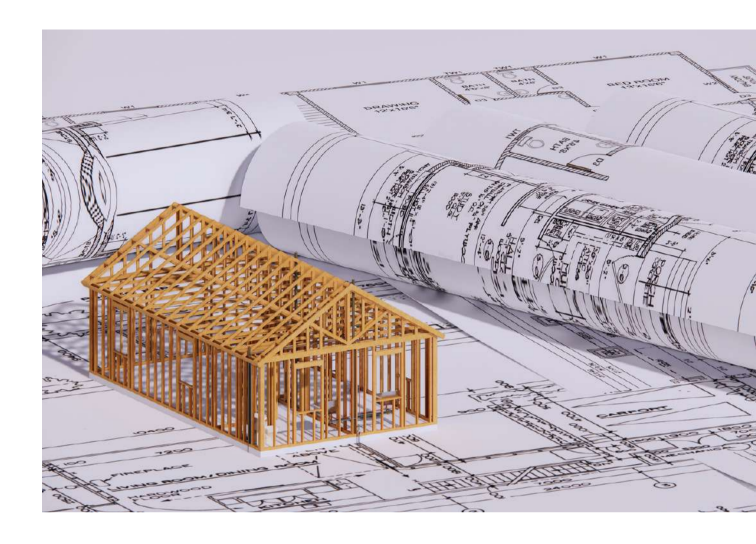
ENVIRONMENTALLY FRIENDLY DEVELOPMENT

Three properties, each with accommodation arranged over three floors, incorporated underfloor heating with separate zones on all floors.

"After working with Multipipe for this project, it has made us far more confident to move forward on other projects, specifically with cooling. The support I've always had through ordering, design, and supply from Multipipe has been amazing."

Matthew Smyth,





BESPOKE DESIGN SERVICE

Our highly-skilled design and technical team will work with you to create the ideal system for your building including heat loss calculations, advise on building regulation requirements and design for the integration of renewable energy technologies as required.

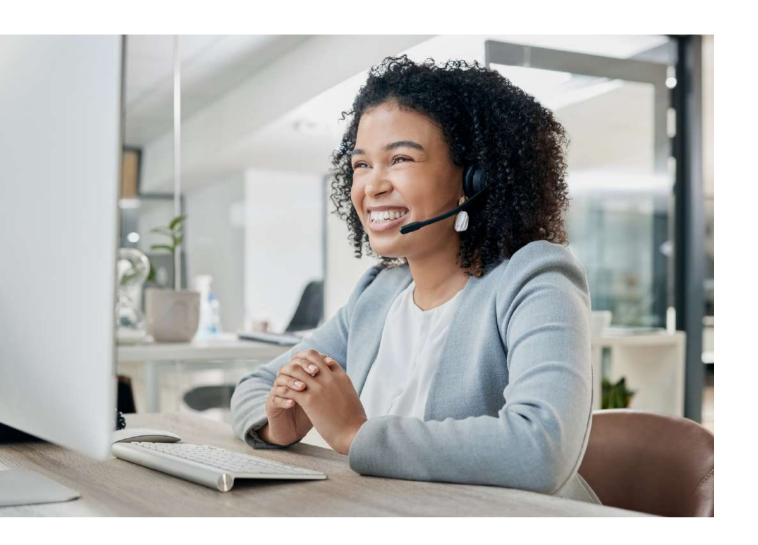
Should you need it, we can also support installers with guidance on the installation of the system as well.



01245 227630



quotes@multipipe.co.uk



TECHNICAL ADVICE

We're dedicated to providing you with the knowledge and skills to confidently use Multipipe products to ensure you can be proud of every installation.

Our team are here to support you with advice regarding which systems will work best for your project and provide blogs and practical how-to videos to ensure you get the most from the Multipipe range.



01245 984730



technical@multipipe.co.uk

MULTIPIPE

CONTACT US

01245 227630

info@multipipe.co.uk

Unit 12, Great Hayes Business Park,

Stow Maries, Chelmsford, CM3 6SQ

www.multipipe.co.uk