

Chillex Services



Chillex Services employs an in-house team of experienced estimators, engineers and project management staff in building services. This enables us to control a project right through the design process through to client handover.



Mechanical Design and Build Installations

We can offer design and build air-conditioning systems for commercial and industrial projects to suit your budget requirements.

Our core competencies include but are not limited to:

- Steel and copper pipework
- VRF systems
- Ducting and mechanical ventilation
- Cooling towers
- Water chillers
- Process coolers
- Control systems
- Electrical for mechanical
- Computer room A/C systems
- Pumps
- Package units and split systems
- Fan plenums and extract systems
- Hydronic units
- High pressure UPVC plastic water systems
- Domestic heat pump applications and all associated air-conditioning components

Our engineering department are BIM enabled to allow a seamless transition between the design phase and construction.

Installation Standards to NZS, 4302, 4303, 4219, 4104, 5807, 5235, 7643, AS1668.1 and AS1668.2
SMACNA Standard,
Building Industry Authority G4 Ventilation, CIBSE Commissioning Codes.

Quality Assurance

Chillex Group prides itself on designing tailor-made quality assurance systems for individual projects. From hotels and churches to commercial office and warehouse buildings, our QA systems are purpose built to match the HVAC systems designed for the individual application.

All Chillex Services Project Managers and Supervisors are trained in both the development and the practical application of our Quality Assurance systems. This ensures that all of our projects maintain a consistently high level of workmanship and finish that we can confidently say is built to "Chillex Standard."

Our objective is that, you the client, can be totally comfortable in the knowledge that the job will be delivered on time and to budget.