

Pipe Roll Grooving

Barclay Engineering can provide you with pipe roll grooving for more information on this service please contact our sales department.



Gas Testing Rig

Barclay Engineering can test your units with our gas testing rig. For more information please contact our engineering department for more information on this service.



Load Testing of Gensets

Barclay Engineering provides load testing for your gensets. Please contact our engineering department for more information on this service.

Installation

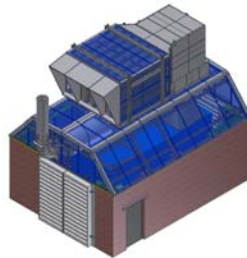
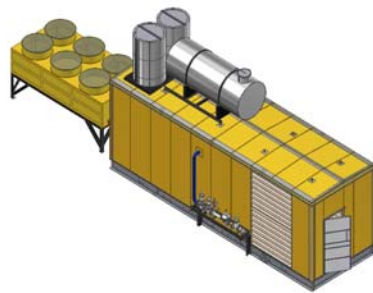
Our teams of experienced installation engineers are highly skilled in a wide range of mechanical and electrical installations. They are qualified to operate anywhere in the world. Whether working at high or low level elevations, our installation teams are experienced to handle all aspects of the job. Barclay Engineering will also make arrangements if required for a contractor lift whenever needed.

Barclay engineers also have the experience to work within local planning and environmental regulations to ensure that a solution meets the requirements of regulatory authorities as well as those of the customer.

On site safety is at highest priority, wherever in the world our teams are working.

CAD SERVICES

Barclay Engineering has a well developed team, capable of supplying high quality drafting and design services. *AutoCAD* is used for general services while *AutoDesk inventor* is used for 3D design and imaging services.





Engineering Services

Acoustical Services

Barclay Engineering provides acoustical support to architects, engineers, facilities directors and building- owners. Our acoustical engineers work collaboratively with design professionals to make the proper design decisions regarding size and shape of spaces, construction materials to be used, and the design placement of mechanical systems.

Our acoustical engineers can conduct site evaluations, research applicable noise ordinances and use sophisticated predictive modelling software to deliver the desired acoustical results and the most appropriate, cost effective acoustical recommendations.

Our Acoustical engineer's objective is to diagnose potential acoustical design problems and solve them-before these problems are built into structures. If there is a structure already built we can engineer acoustic modifications to achieve the desired results.

Noise Services

Our Noise engineers' measure, monitor, model and design solutions for industrial and environmental noise control. Our engineers use sophisticated noise measurement systems to assess the current impact of noise. For pre-construction scenarios or when actual site conditions cannot yet be measured, our noise engineers use predictive modelling software to evaluate expected noise levels and recommend solutions for determining expected noise levels and for isolating unwanted noise.