

producing coils for all types of heat exchange processes

Thermal Insulation

Our highly skilled engineers and craftsman have many years experience within the lagging/insulation industry and are able to offer the following services at very competitive rates. Our workshops are fitted with state of the art Computer Aided Fabrication and Plasma Cutting Equipment enabling us to cater for the demand of our Thermal Insulation Product Range. In addition, we are able to cut steel plates with a maximum thickness of 19mm.

- Specialist work: Cryogenic to High Temperature Applications
- Standard H&V applications for thermal insulation
- Acoustic application insulation
- Fire prevention applications for ductwork, pipework and fire barriers

Material Commonly Used

- Fibrous - Mineral wool and glass fibre
- Phenolic foams
- Foam glass
- Calcium Silicates
- Foils for prevention of stress corrosion to stainless steel pipework

Standard Types of finishes

- Standard foils for H&V applications.
- Aluminium Stucco, plain and polished
- PVC types such as Isogenopak
- Canvas with liquid sealants including ET10, ET150, Decadex etc
- Stainless Steel including Dull 304 2B and Bright 316
- Aluzinc
- Galvanised Steel



Food • Building Services • Utilities