METSHIELD

MINERAL WOOL ROOF & VERTICAL PANELS



METshield is a range of profile metal sheets and composite panel solutions for a wide range of applications, with a comprehensive range of accessories and complementary products. The factory manufactured composite mineral wool panels comprise of a mineral wool core with a high-performance coated steel sheet for aesthetics and durability. Alumasc's METshield composite panel range is suitable for a wide range of buildings and situations, including warehousing and industrial buildings. The METshield system includes a range of spacers, fixings, sealants, and rooflights.



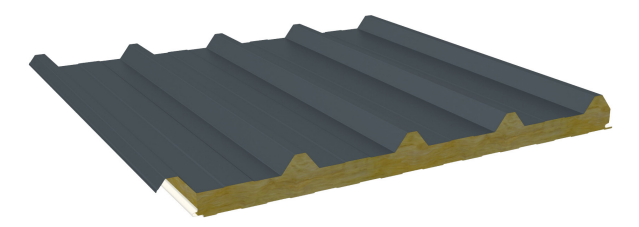
When to Specify

- New Build
- Refurbishment
- Roof or vertical applications



Key Features

- Single point warranty
- Easy installation
- Fire certified subject to build-up
- Complementary accessories include FAIRS (Factory Assembled Insulated Rooflights)
- Full range of colours available





Colour Options





Coatings & Coating Guarantee

For over twenty years ArcelorMittal has been at the forefront of applying weather resistant coatings to high quality steel coils. Granite®HDX is the high quality Thermoset Paint applied to give our range of Ultra 60 coated products their performance guarantee, when used in an external building envelope application, namely roof and vertical panels on industrial and commercial buildings. Guarantees can be up to and including 30 Years on the sheet finishes depending on the external environment and geographical location.



Warranties

Alumasc offers a comprehensive range of single-source warranty options for up to 20 Years. Installed exclusively by Registered Contractors and underpinned by Alumasc's extensive project support service, Alumasc warranties cover product, workmanship, and design.



Technical Support

Alumasc Technical Services can advise on all aspects of product selection, specification and integration of Alumasc systems into any building design. Refer to the product data sheet for further technical information.





