



METALS

Decking | Panels | Purlins

Our Range

PIR Composite Panels

Mineral Wool Composite Panels

Profiled Metal Decking

Purlins

Single Skin Sheets

Waterproofing System Specialists
moymaterials.com





Composite Metal Decking, Panels & Purlins

Moy Materials are UK and Ireland distributors for the Jorisode range of composite metal panels, metal decking and purlins. We provide a comprehensive technical service, backed up by one of Europe's leading manufacturers of metal panel products.

Profiled Metal Decking

The wide variety of deck finishes, thicknesses of material and perforation patterns allow MOY to offer the customer the best economic solution for its project requirements such as structural, thermal, acoustic and fire behaviour. The decks are available in the following materials:

- Galvanized Steel
- 15 μ Polyester R912 Steel
- 25 μ Polyester Standard Colour
- Prepainted Aluminium
- Colorcoat HPS 200 Ultra® (Prefinished Steel)

Single Skin Sheets

Roof and Wall Profiles available in 0.5, 0.6 and 0.7mm with coating finishes available from C200, HPS200, Ultra and Polyester. Lengths available from 2 to 13.4 meters. Metal single skin profiles can be used for external wall application for built-up systems or single skin cladding. The fixings are applied in the bottom of the crowns.

Purlins

Sigma purlins, are cold-rolled galvanized profiles, which are a simple replacement for timber or rolled sections: Our Sigma purlins are the ideal solution for new construction and renovation projects. Sigma purlins sizes are available in a range of depths from 140, 170, 200 and 230mm. Gauge thickness from 1.5, 2 and 2.5mm. Accessories also available.





PIR Composite Panels

The JI Roof 1000 LPCB certified Trapezoidal Insulated Roof Panel is used for pitched roofs or horizontal and vertical wall application and an external insulated cladding panel for industrial, commercial and public buildings. Due to its metal inner and outer sheet, it combines thermal resistance with longer spans. The minimum pitch to be applied is 4° or more after deflection.

Rockwool Composite Panels

JI Vulcasteel Roof is a mineral wool roof panel with trapezoidal metal outer sheet and metal liner. The panels can be applied for agricultural and industrial projects from a slope of 5° and onwards.

The JI Vulcasteel Wall 1000SF is an architectural mineral wool panel with a Liner, Microrib or smooth profiled outer sheet. The inner sheet is Liner profiled and made of 15µ PE R9002. Due to the secret fixing the panel obtains a very high architectural finish for both vertical and horizontal applications.

Composite Panel Specs

- Coldstore & Cleanroom Panels
- Competitive Rates
- Panel thickness: 40mm-200mm
Deck 35mm-200mm
- Insulation core: PIR, Mineral Wool
- Colours: Full range available
- Uses: Roof & Wall Cladding, Architectural Panels, Agricultural
- Coatings, Corus HPS200, Ultra 60, C200 Leathergrain, Polyester
- Approvals: L.P.C.B Cert, FM Cert for Panels, CE Cert, DOP Cert
- Assessories: Full range available
- Roof Decks available in Steel, Aluminium, Polyester, HPS200
- Benefits of External Coatings for Ultra 60 (35 years), HPS200 (30-40 years), C200 (20-25 years)
** Depending on colour & location
- Confidex Performance Coating Guarantee



WE TAKE PRIDE IN
OUR EXCELLENT
CUSTOMER SERVICE
AND EFFICIENCY

MOY is a leading FULL SYSTEM PROVIDER of high performance rooftop waterproofing systems, Moy's systems are certified by BBA, IAB and FM Global. With bases in the UK, Ireland, Germany and Copenhagen, our innovative, long-lasting waterproofing solutions and our unparalleled technical support has earned MOY a raft of high profile clients across the globe and place it at the forefront of this dynamic and competitive industry.

Moy provides specifications tailored to each project design using innovative, long lasting waterproofing solutions. Services are far reaching across the design and specification stages of commercial projects, right through to project completion and beyond. MOY services include specialist technical support, CPD presentations, roof surveys and condition reporting and on-site support throughout the lifecycle of the project.

Dublin
+353 (0)1 451 9077

London
+44 (0)1245 707 449

Frankfurt
+49 69 50 95 75 551

Glasgow
+44 (0)141 840 4660

Email
info@moymaterials.com

moymaterials.com