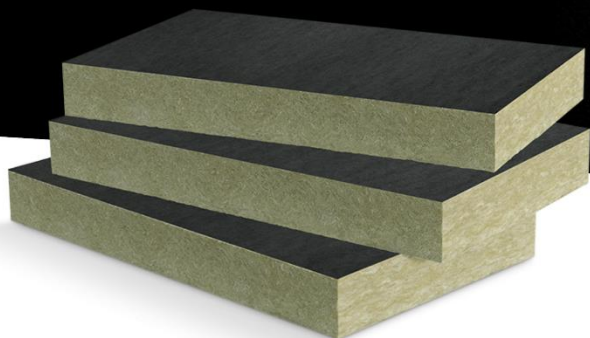


COVEROCK -V – Storage and handling Guide



COVEROCK
INSULATION



COVEROCK, Coverock-V Rainscreen cladding insulation with a Black surface finish, approved for use in Rainscreen applications, the glass black surface finish is due to the materials visibility behind the external cladding which is typically an open joint system, the black surface finish is mainly for an aesthetic look where visible between the cladding open joints.

For long-term storage, **Coverock** recommends that the product is stored indoors but especially a dry location with all the packaging intact but vented. If the product is stored outdoors, all packaging should be vented but protected by a waterproof and breathable covering.

Products should **not** be stored in areas that flood and should be elevated off the ground and kept on a solid base and dry away from any standing water. All packaging is designed for the protection of **Coverock-V** Black surface finish, so during shipment and short-term storage onsite, so no marks or damage are absorbed by the materials in question, noting this is **not** intended for long term protection against incremental weathers and conditions.

When transporting **Coverock-V** with a Black surface finish, all care should be taken when handling this product, edges and faces of **Coverock-V** are susceptible to damage, **Coverock-V** Black surface finish does not capitulate under sunlight exposure.

Coverock-V product is also water repellent and vapour permeable, but insulation exposed to moisture should be allowed to dry out thoroughly prior to installation, once dry, it will perform as designed provided there are no physical damages or contamination to the product.

Professional construction practice requires that all exterior cladding insulation be fixed as soon as possible, including the Rainscreen finish to ensure the full capacity of the performance of materials as supplied.

Please contact Coverock for further information if required.

info@coverock.co.uk