

DBK Drymatic Wall System

Targeted Heat Drying... At Its Finest

The DBK Drymatic Wall System is designed to efficiently control the heated airflow created by the DBK Drymatic Boost Box.

The patented system uses micro-jets of warm, dry air to break the boundary layer of moisture at the surface of a water damaged material. The controlled heat generated by the Boost Box is then driven into the structure, increasing the core temperature and increasing the diffusion rate of the bound water.

The DBK Drymatic Wall System, combined with the Boost, is the most effective target drying system on the market. The product is available in four sizes that can all be interconnected with the Drymatic Floor System to create a truely unique target drying system.

TECHNICAL DATA

Available Sizes (W x H)	2m x 0.5m 2m x 1.0m 4m x 0.5m 4m x 1.0m
Fastening Method	High Strength Velcro
Joinable	Yes
Maximum Operating Temp	80°C
Washable	Jet Wash, Steam Clean or Machine Wash



Features:

- Lightweight and portable
- Reduces waste to landfill
- Self-standing, requires no fixing to structure
- Reduces volume of air being Managed, maximising performance
- Washable and long-lasting
- Flame retardant material
- Roll out, connect and go!



Custom sizes are available on request Please contact for more information

Building Restoration



Wall Drying

0.5m Wall System





1m Wall System





Boost and Mats





Building Restoration