



DRYMATIC BOOST BAR - ENVIRONMENTAL BENEFITS

Drymatic Boost Bar has been designed with energy-saving in mind - it uses PTC (Positive Temperature Coefficient) heating technology to deliver the optimum amount of energy throughout a water damage claim. Historically contractors have used equipment such as oil-filled radiators, propane heaters, and portable fan heaters to heat up properties when supplementary heating was required. Whilst these systems are designed to heat a space, they are not designed to heat structural materials in a safe and controlled way; Boost Bar gives technicians this capability!

Why Choose Boost Bar?

- Inherently safe PTC heating technology that uses no gas or diesel fuels.
- Automatically increases and decreases heater power throughout the claim to save energy
- Smaller and lighter than traditional heaters - reducing logistical costs and carbon footprint
- Boost Bar is designed to efficiently deliver heat to the materials, rather than just wastefully heating the ambient air.
- Increases the performance of traditional DR equipment such as airmovers and refrigerant dehumidifiers by increasing the evaporation potential of the environment
- Reduces requirements for strip-out and reinstatement - promoting restoration rather than replacement.



Save Hardwood Flooring



Minimise Business Interruption



Reduce Strip-Out Costs