



DRYMATIC BOOST BAR

7.6Kg, 20cm H × 68cm W × 30cm D

Heat Applicator

The Drymatic Boost Bar provides the ability to effectively deliver heat as a means of drying. It does this by attaching to an air mover and heating the air. Connected to heat mats, it targets the heat directly to the structure, for effective drying.

TYPICAL USES:

- Concrete Drying- With deeply bound water in concrete, it takes a more targeted approach to dry out the moisture. By energising the concrete floor with heat, you are able to increase the rate of evaporation of the material.
- Carpet Drying- By heating the carpet, you will be able to dry it out faster and more efficiently.
- Timber floor Drying- Timber floor drying can be tricky, with the use of a boost bar and mats, its possible to dry the multilayered timberflooring by injecting heat.
- Target Drying- By using this in conjunction with a proportionally sized mat, you can dry areas with a much more targeted approach, making you the dry process faster and more efficient.

Specifications

Max Temperature at Outlet	50°C
Housing	Polyethylene
Power Supply (V /hz)	230 / 50
Dimensions	689 x 300 x 201mm