

Commercial Flood Damage Cleaning

CASE STUDY

TABLE OF CONTENTS

THE CHALLENGE	2
THE IDEAL SOLUTION.....	2
OUR SERVICE.....	2



Commercial Flood Damage Cleaning

CASE STUDY

THE CHALLENGE

Flooding can be devastating to any business owner, not only because of the extensive flood damage repairs that may be required, but also because of the major disruption that it can cause to the company. At Ideal Response, we understand that businesses can't afford delays so we use only the best equipment to ensure that your commercial property is back up and running as soon as possible.

Following a flood, Ideal Response received a call from Mr. Lovett at Rexam Beverage Cans in Luton. The property had extensive flood damage which required extraction and rapid drying to minimise disruption to the business.



Speak to our restoration experts now

0808 2394 082

THE IDEAL SOLUTION

Ideal Response arrived on site the next day and began the flood damage cleaning by extracting the flood water straight away. We installed four sets of drying equipment around the affected areas to significantly decrease the drying out period.

To ensure that no secondary damage could occur, i.e. mould; the dryers were left on site for 2 weeks. Once the property was suitably dry; we returned to the site to clean six chairs that had also been damaged by the flood

OUR SERVICE

Ideal Response are the leading provider of flood and fire damage repair services. Our offices are open 24 hours a day, 7 days a week for all emergencies and we aim to arrive on site within 2 hours of your call. For further information, contact our friendly customer helpline today.



DISASTER RECOVERY & HYGIENE EXPERTS

Commercial Flood Damage Cleaning

CASE STUDY

Wanting to see more case studies? [Click here](#) to view more of our case studies!

Ideal Response
Disaster Recovery & Hygiene Experts

Phone: [0808 2394 082](tel:08082394082)
Email: info@idealresponse.co.uk
Website: www.idealresponse.co.uk

[0808 2394 082](tel:08082394082)

<https://www.idealresponse.co.uk>

