# THE SCHRIJVER DAMP CONTROL SYSTEM

The clean, green alternative to traditional damp proofing



The Schrijver Damp Control System is a proven alternative to traditional damp proofing.

It was developed in the 1970s by the Dutchman, Mr Henk Schrijver, who was looking for an effective way to solve the chronic damp problems in his own home. Since then the Schrijver System has been fitted successfully to thousands of homes throughout Europe.

Unlike traditional damp proofing, which prevents moisture being drawn up into the walls of your home by capillary action, the Schrijver System uses the natural principles of ventilation and evaporation, plus some clever design, to actively draw the excess moisture from the fabric of your home\*.

This means that the Schrijver System is effective against problems caused by all kinds of damp:

Rising Damp
Penetrating Damp
Condensation

<sup>•</sup>The Schrijver System is not a substitute for correct maintenance of your property.

# Why Choose The Schrijver System for your Home?

We believe that the Schrijver System can provide a number of important advantages over alternative damp control methods.

- The Schrijver System is installed from the outside. That means no redecoration or replastering inside your home.
  - No mess. No Fuss!
- The Schrijver System offers a permanent solution to the problems caused by damp. It will not decay and will not need replacing.
- The Schrijver System is a cleaner, greener solution that uses natural principles instead of chemicals.
- The Schrijver System comes with a lifetime guarantee and each installation is backed up by the very highest standards of customer care.



Find out more about our company and our approach to damp control on the next page.

• I would thoroughly recommend this system. It is ideal for the damp conditions that prevail in this country and works wonderfully.

S. Tinkler, Wirral, UK

## CALL TODAY for your no-obligation damp assessment: 01689 800 101

#### **HOW IT WORKS**

# THE SCHRIJVER SYSTEM:

# A Breath of Fresh Air for Damp Homes

The Schrijver System consists of specially designed elements that are fitted to the outside of your home at predetermined intervals. These elements allow air to flow through them in a way that actively draws excess moisture from the fabric of the building, helping to lower humidity levels and prevent the symptoms of damp.



#### **CONTACT FRANK SCHRIJVER UK LTD**

Unit 4, Addington Business Centre, Vulcan Way New Addington, Croydon, Surrey CR0 9UG

#### Connect:



#### SERVICE



#### **Contacting Us**

Contact us by telephone or email. Our staff will arrange for a damp specialist to visit and discuss your damp problem.



#### Your Damp Assessment

A damp specialist will take readings and measurements. If our system is suitable, which it usually is, they will provide you with an estimate for installation.



#### **Accepting our Estimate**

To proceed, simply sign our agreement and return it with a 10% deposit. We will then contact you to arrange an installation date.

#### Installation

Our engineers keep their appointments and arrive on time! They need access to your property to measure the thickness of the walls and the floor level. All other work is conducted outside, but they will need water and electricity during installation. When they have finished they will clean up and ask you to sign off their work. At this point the balance payment becomes due.



#### After 2 Weeks

Our team will call to check you are happy with your installation.

## 6

#### After 11 Months

You can ring us to book a recheck visit. It takes up to 12 months for the system to work to its full potential so we like to recheck your damp readings on the installation anniversary.

#### After One Year

If you booked a recheck your new damp meter readings will be compared to your original readings in a special recheck report.

#### 8 Lifetime Guarantee

If your elements are damaged we will repair or replace them under the terms of our lifetime guarantee. With the Schrijver System you have a permanent solution to the problems caused by damp!

### CALL TODAY for your no-obligation damp assessment: 01689 800 101