

## Why choose a Next Chimney System?

For over hundreds of years homes and other buildings have been fitted with brickwork chimneys. And equally as long, their occupants have been faced with the phenomenon of leaking chimneys. Some chimneys are even dismantled because the maintenance work is too expensive. The Next Chimney System uses a patented chimney system to put an end to leaks in the chimney.

## What is the Next Chimney System?

A patented Next Chimney System consists of 2 main components:

- A universal brickwork plateau with hood on which the actual chimney is built.
- A tray with open inside edge in which the brickwork plateau is placed. The brickwork plateau can be built at any location, if desired at the workplace or in the factory; this means the chimney can even be placed when it freezes. The brickwork plateau is a universal model, but the actual chimney is custom fitted. The tray is available in different designs. The design depends on the position on the roof and the size of the chimney. We can supply almost any size.



## The benefits of the Next Chimney System

- Permanently leakproof (10 year guarantee)
- Huge cost savings
- 100% lead-free
- No flashing
- Real brickwork
- Up to 70% faster installation
- Easy to install
- Lighter than a traditional chimney (65 to 70%)
- No bricklaying on the roof
- Freedom of design
- Available in every type of stone
- Modular integration in 3D applications
- Durable materials and finish

## Permanently leakproof

The tray is a closed unit and drains off water via the roof. Any water that comes through between the chimney and the roofing is drained off via the de tray on the lowest point of the roof. We offer a 10-year guarantee against leakage.

## Huge cost savings

The lower costs of the Next Chimney Systems is achieved on all fronts. The initial construction is cheaper due to:

- Less working hours for the bricklayer
- Less working hours for the carpenter
- No plumbing work required
- The lighter cowl construction
- Lower installation costs

## 100% lead-free and no flashing

No lead is used to make the chimney waterproof. This is better for the environment and the customers are happy with the chimney's appearance.

**Lower operating costs because no guarantee claims are made, as the system is leakproof.**



## Time-saving

The Next Chimney is fitted a lot faster than a traditional chimney. By way of comparison: a traditional chimney on the ridge with the following measurements 760 x 760 x 1000mm (external roof measurements) requires around 35 hours to place, while the Next Chimney System can be placed in 6-8 hours. This means you save at least 27 hours!

## Easy to install

The installation manual on the Next website ([www.nextschoorstenen.nl](http://www.nextschoorstenen.nl)) shows how simple it is to install the chimney. No bricklaying is needed on the roof and the use of light-weight materials means only one person is generally needed to place the tray. The plateau is constructed on the ground level and is subsequently lifted into position with a crane, and internally anchored if necessary.

## Light weight

The tray is made of UV-resistant synthetic material. The use of synthetic material helps keep the weight of the tray down, and means that normally only one person is required to place it on the roof. The low weight (including brickwork plateau) also effects the bearing structure of the cowl. The total weight of the built-up Next Chimney is 65 to 70% lower than that of a similar, traditionally-built chimney. This means any required adjustments to the roof construction can be limited to a minimum.

The chimney is also available in a Next Featherlight design, whereby the home's bricks are cut off into corner and flat strips. This version is identical to the brickwork version in terms of exterior and options, but is over 90% lighter than a traditional design.

## Freedom of design

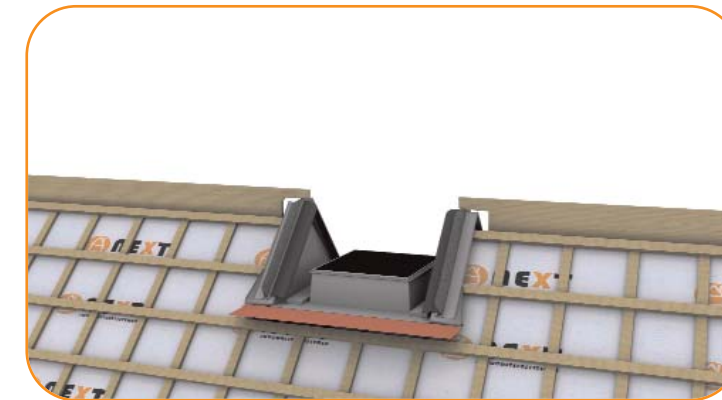
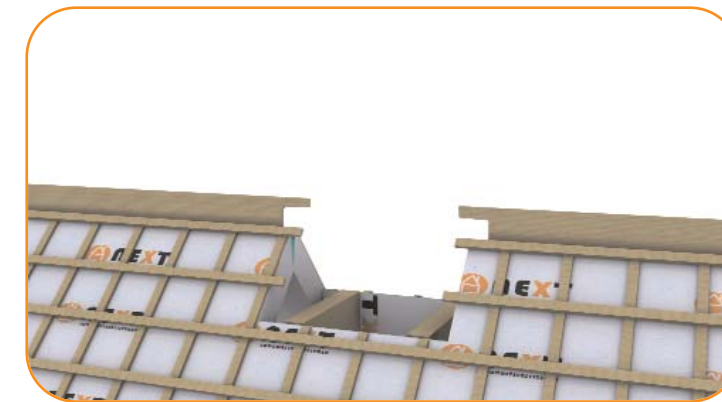
The simplicity and versatility of the system, means the chimneys can be placed on almost any roof and position. Irrespective of whether the roof is round, hip, or valley or extends into the facade; anything is possible.

## With or without decorative cowl

Various decorative cowls are available for the Next Chimney Systems. The measurements are geared exactly to the system on which they will be mounted.

## Modular integration in 3D applications

The Next Chimney System design can also be modularly integrated in 3D design software. The construction is no longer drawn on paper, but is designed with the help of a computer. This helps prevent or establish potential problems prior to the actual construction. This makes modular construction possible.



## More information on the Next Chimney Systems?

Next Chimney Systems has an elaborate website ([www.nextschoorstenen.nl](http://www.nextschoorstenen.nl)). The website provides all the necessary information on Next Chimney Systems. In addition to the versions for the four standard types of roofs, the Next Chimney Systems can be constructed on almost any roof in a custom design.

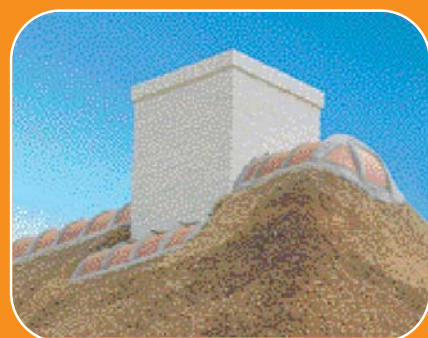
**Address:**  
Postbus 5125  
3295 ZG 's-Gravendeel

**Faxnr:** + 31 (0)84 - 227 8588

**Tel. nr:** + 31 (0)78 - 673 42 04

**Internet:** [www.nextschoorstenen.nl](http://www.nextschoorstenen.nl)

**Email:** [info@nextschoorstenen.nl](mailto:info@nextschoorstenen.nl)



*A real brickwork chimney*  
with the simplicity of a skylight.

