

YBS Composites

HIGH QUALITY PRODUCTS FOR THE BUILDING INDUSTRY

Chimneys



NO-LEAD

High Performance Aluminium Flashing

NO
Re-Sale
Value

NO-LEAD has:

- **20 years+ Life Expectancy**
- **Is easy to install**
- **Is Light and needs no additional sealant or tape**
- **High performance adhesive for a permanent bond**

Key Features

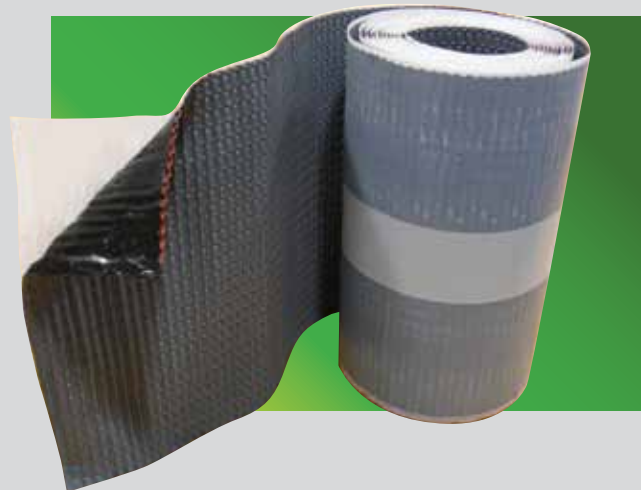
- Low Cost
- Waterproof
- Durable
- Alternative to Traditional Lead
- Malleable
- Lightweight
- Easy Cut
- Easily Repaired
- No Re-sale Issues

No-Lead is aluminium based, high performance, low cost flashing. It is used as a replacement of traditional lead in flat and pitched roof.

No-Lead is made of sheet aluminium with a protective anti-corrosion coating and a high performance butyl adhesive on the underside.

No-Lead doesn't require any special tools for installation. It can be cut with a knife or scissors.

Sizes Available: 150mm x 5M, 300mm x 5M, 450mm x 5M



Chimneys

Another relatively inexpensive feature that can create a big impact is the traditional chimney stack. These composite products can be enhanced by the application of real brick slips within the GRP structure.



Key features

Listed below are some of the features that come as standard on our class leading range

Ultra Lightweight

Chimneys are as light as 55Kg complete.

Brick Slip Finish

All StackFast chimneys are finished in your choice of brick slip. Our unrivalled experience allows us to cut slips ultra thin to keep the weight low.

Lead Channel

Designed by lead work professionals, 25mm depth means easy installation of on-site leadwork.

One Piece Cope & Pot

Keeps the weight and number of parts low.

Vented Lid Design

Prevents condensation.

Comprehensive Installation Guide

Information available from time of order.

Economical

Fewer parts and less weight mean less cost. Savings that we have passed on to our customers.

Caine



Description

The twin 300mm pot Caine is a stylish chimney designed to work in combination with the Douglas or is equally at home on its own. The Caine is illustrated in a light-buff brick with dogtooth detail and blue engineering brick corbel detail with feature course. This chimney is very popular in instances where detail needs to be replicated. We can replicate any corbel detail from your plans.

Measurements

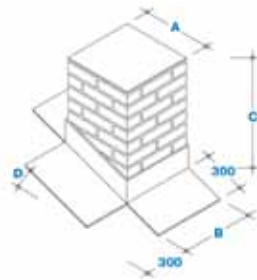
Pots 2 x 300mm

Gable (A) 1002mm

Side (B) 552mm

Height (C)

Any up to a max of 1250mm



Harris



Description

The Harris is our flagship chimney. It is a twin 450mm pot stack with large proportional features. Pur standard size range is designed around dimensions that work when used together with other chimneys. They can be fitted either on their own or paired with others from the range. The Townsend and Harris work extremely well together when large feature chimneys are required.

As with all our chimneys, the Harris is available in any brick, stone or render finish. The photograph shows a red stock brick with a Portland stone effect capping.

Measurements

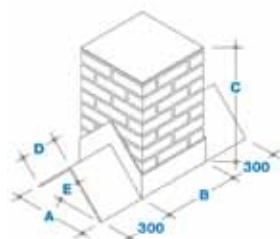
Pots 2 x 450mm

Gable (A) 1227mm

Side (B) 777mm

Height (C)

Any up to a max of 1250mm



Douglas



Description

The Douglas is a simple, single pot chimney stack with clean lines and available with an infinite choice of corbel detail. The Douglas is the entry level chimney ideally suited to contemporary or new buildings.

As with all our chimneys, the Douglas is available in any brick, stone or render finish. The photograph shows a red stock brick with a Portland stone effect capping.

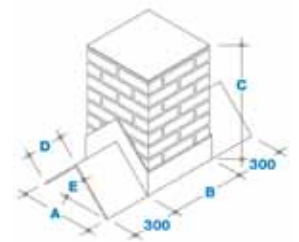
Measurements

Pots 1 x 300mm

Gable (A) 552mm

Side (B) 552mm

Height (C)
Any up to a max of 1250mm



Churchill



Description

The Churchill is a small, broad-sided chimney with a single 300mm pot. It is a popular size for mid and end-ridge applications, often used with the broad-side perpendicular to the ridge.

As with all our chimneys, the Churchill is available in any brick, stone or render finish. The photograph shows a light-red stock brick with a Portland stone effect capping.

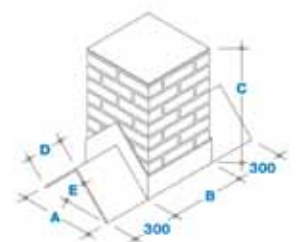
Measurements

Pots 1 x 300mm

Gable (A) 777mm

Side (B) 552mm

Height (C)
Any up to a max of 1250mm



Townsend

Description

The Townsend is a large square chimney, ideally suited to applications with details such as corbels and feature brick courses. With its single 450mm pot, the chimney stack stands tall and has a great deal of presence when installed on the roof.

As with all our chimneys, the Townsend is available in any brick, stone or render finish. The photograph shows a red stock brick with yellow brick feature course and a stone effect capping.



Measurements

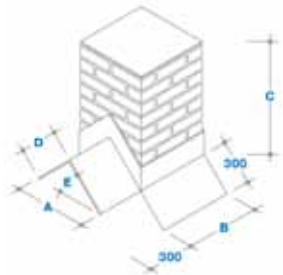
Pots 1 x 450mm

Gable (A) 777mm

Side (B) 777mm

Height (C)

Any up to a max of 1250mm



the 1990s, the number of people in the UK who are employed in the public sector has increased from 1.5 million to 2.5 million (16% of the population).

There are a number of reasons for this increase. One is that the public sector has become a more important part of the economy. Another is that the public sector has become more efficient. A third is that the public sector has become more attractive to workers. A fourth is that the public sector has become more diverse.

The public sector has become a more important part of the economy. In 1990, the public sector accounted for 16% of the UK's GDP. By 2000, this had risen to 21%.

The public sector has become more efficient. In 1990, the public sector spent £100 billion on health care. By 2000, this had risen to £150 billion, but the number of people in the public sector had only increased by 1 million.

The public sector has become more attractive to workers. In 1990, the public sector was seen as a 'golden cage'. By 2000, it was seen as a 'golden cage' no more.

The public sector has become more diverse. In 1990, the public sector was dominated by the civil service. By 2000, it had become a more diverse mix of public sector organisations.

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