

# **OXFORD STOVES**

CRAFTED FOR WARMTH. BUILT FOR TRADITION.



## THE OXFORD RANGE

Crafted in Britain. Engineered for Performance.

Timeless by Design.

Designed and built in the UK, the Oxford Range combines traditional craftsmanship with modern combustion technology. Every stove in the collection shares the same clean-burning, high-efficiency firebox, delivering outstanding performance, intuitive control, and low emissions.

What sets each model apart is it's exterior style, giving you the freedom to choose the perfect look for your home.

## OXFORD STANDARD W5

The standard model.





## OXFORD TRADITIONALW5

The traditional model.

## OXFORD CLASSIC W5

The classic model.



## OXFORD STANDARD W5

The standard model.



### **Technical Information**

Dimensions in mm



Nominal Output	4.8kW
Efficiency	84.1%
Dimensions	H568mm W500mm D300mm
Weight	75.5kg
Flue Diameter	Ø125mm
Fuel Type	Wood
Drop Down Anti-Spillage Baffle	Yes
Black Handle & Black Air Control	Optional
Direct Air Kit	Optional
Warranty	Up to 10 years. (T&C's apply)

### **Oxford Standard**



Refined. Contemporary. Understated.

The **Oxford Standard W5** offers a sleek, minimalist design with smooth lines and a modern profile. It's the ideal choice for those who prefer a clean, unfussy look without compromising on performance.

- British Made Designed and manufactured in the UK
- Dynamic Baffle System Enhances airflow, reduces smoke spillage during refuelling, and simplifies cleaning
- **Clean Burning** Exceptionally low emissions and excellent fuel efficiency

## OXFORD TRADITIONAL W5

The traditional model.



### **Technical Information**

Dimensions in mm



Nominal Output	4.8kW
Efficiency	84.1%
Dimensions	H568mm W526mm D360mm
Weight	78.1kg
Flue Diameter	Ø125mm
Fuel Type	Wood
Drop Down Anti-Spillage Baffle	Yes
Black Handle & Black Air Control	Optional
Direct Air Kit	Optional
Warranty	Up to 10 years. (T&C's apply)

### **Oxford Traditional**



#### Classic Form. Everyday Favourite.

With its more defined base and traditional styling, the **Oxford Traditional W5** brings timeless charm to any space. It's a perfect fit for period properties, cottages, and homes looking for a classic touch with contemporary efficiency.

- British Made Designed and manufactured in the UK
- Dynamic Baffle System Enhances airflow, reduces smoke spillage during refuelling, and simplifies cleaning
- Clean Burning Exceptionally low emissions and excellent fuel efficiency

## OXFORD CLASSIC W5

The classic model.



#### **Technical Information**

Dimensions in mm



Nominal Output	4.8kW
Efficiency	84.1%
Dimensions	H580mm W610mm D409mm
Weight	87.9kg
Flue Diameter	Ø125mm
Fuel Type	Wood
Drop Down Anti-Spillage Baffle	Yes
Black Handle & Black Air Control	Optional
Direct Air Kit	Optional
Warranty	Up to 10 years. (T&C's apply)

### **Oxford Classic**



Elegant. Timeless. Distinctive.

The **Oxford Classic W5** is the most refined model in the range. With elegantly curved legs and an arched detail across the base, it delivers a beautifully balanced look rooted in traditional stove design.

- British Made Designed and manufactured in the UK
- Dynamic Baffle System Enhances airflow, reduces smoke spillage during refuelling, and simplifies cleaning
- Clean Burning Exceptionally low emissions and excellent fuel efficiency



# **OXFORD STOVES**

CRAFTED FOR WARMTH. BUILT FOR TRADITION.



### **Features**



#### **Premium Craftsmanship**

Crafted in Britain, each Oxford stove combines premium materials, expert craftsmanship, and timeless design.



#### **Clean Burning**

Exceptionally low emissions and great fuel efficiency which means using less wood and producing little smoke.



#### **Dynamic Baffle System**

Enhances airflow, reduces smoke spillage during refuelling, and simplifies cleaning.



#### Warranty for Peace of Mind

Built to last and backed by up to 10 years of warranty coverage for added peace of mind (excludes consumables).



## **SPECFLUE**

Distributed in the UK by Specflue Ltd.

8 Curzon Road Chilton Industrial Estate Sudbury Suffolk CO10 2XW

01787 880333 sales@specflue.com