

Choosing The Right Flue For Your Stove...

The Schiedel Stove Range



DON'T FORGET TO REGISTER YOUR INSTALLATIONS AND START EARNING SCHIEDEL INSTALLER REWARDS See inside for more details

## The Schiedel Rite-Vent Stove Range

There are essentially two parts to an effective chimney for a stove:

- 1. The Connecting Flue Pipe, connecting the stove to the chimney system or flexible liner.
- 2. The main chimney system, which can be composed of either:
  - a. A Chimney Liner (Rigid or Flexible) in an existing masonry chimney or
  - **b.** A System Chimney (Twin Wall Insulated) for a new building or for retrofit where the building does not have an existing chimney.

The purpose of this booklet is to guide you to the correct product for your stove.

#### CONNECTING FLUE PIPE - PRIMA SMOOTH

**Prima Smooth** is the new stainless steel connecting flue pipe for use as an attractive and functional alternative to vitreous enamel. The joints in the pipe are formed to give the appearance of a smooth continuous length from the stove through to the System Chimney or Chimney Liner.

Prima Smooth is offered in two versions:

- High Grade 316L Stainless Steel in a Matt finish.
- Black painted 316L Grade Stainless Steel using special high temperature stove paint with a matt black finish.

Prima Smooth is a lightweight precision engineered product.



#### CHIMNEY LINERS - TECNOFLEX PLUS & PRIMA SMOOTH

**TecnoFlex Plus** is the leading twin skin flexible liner for solid fuel and wood burning appliances. Unique to **Tecnoflex Plus** is the NEW range of screw fit adaptors and terminals.

**Prima Smooth** is a rigid single wall chimney liner. It is manufactured from high quality 316L Grade Stainless Steel. The liner system has adjustable bends which are particularly useful if the stove is not directly in line with the chimney.



#### TWIN WALL SYSTEM CHIMNEYS - ICID

ICID is the new twin wall system chimney specifically designed for stoves. A key feature of the system is the easy to install twist lock connections. A full range of accessories is available linking ICID with the other products in the Stove Range, as well as introducing the new aesthetically designed ventilated firestop plates for use in the living room.



#### DM PUMICE BLOCK SYSTEM AND CHIMNEY LINERS

**Schiedel Isokern DM** block system is a high quality System Chimney for use on New Build Housing projects. **DM** is fully tested and approved to BS EN1858 for uses as a system chimney.

Diameter range is Ø150 - 345mm\*

Schiedel Pumice Flue Liner can be used for newbuild, extensions and relining existing chimneys.

The liner is available in 15 different sizes from diameter 150mm-1000mm

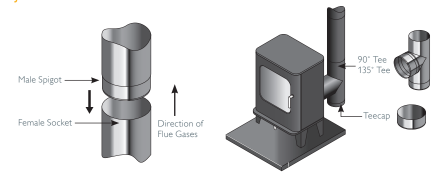


## Prima Smooth — Connecting Flue Pipe

Prima Smooth is the new stainless steel connecting flue pipe for use as an attractive and functional alternative to vitreous enamel.

- 316L Grade Stainless Steel
- Attractive appearance
- Lightweight
- Available in matt black or steel finish
- Diameter range 125 200mm
- Available in 0.6mm and 1mm options

#### **JOINTING SYSTEM**



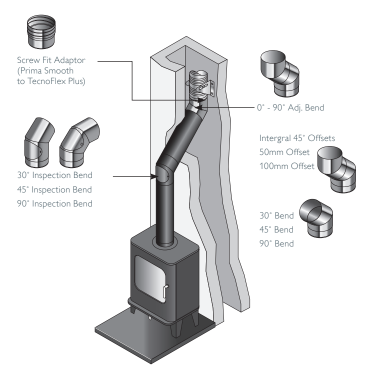
#### **EXISITNG MASONRY CHIMNEY**

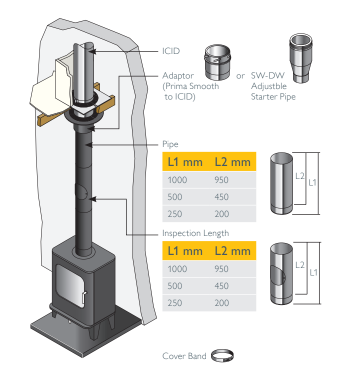
Prima Smooth connecting to Tecnoflex Plus Chimney Liner

#### **NEW SYSTEM CHIMNEY**

Prima Smooth connecting to ICID

- Top outlet
- Rear outlet





#### **APPROVALS**



Prima Smooth is CE Certified to EN1856-2 TÜV 0036 CPR 9195 029 with designations:

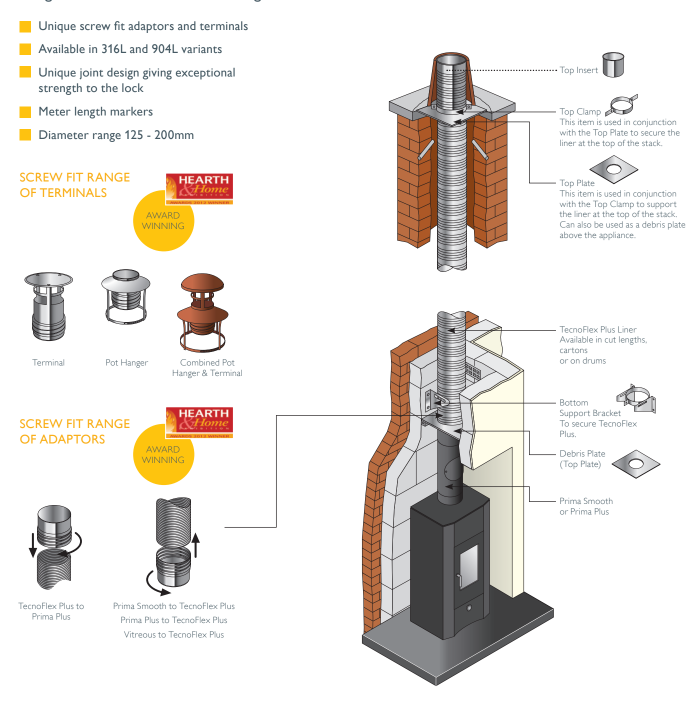
#### High Temperature Applications

T600 N1 W V2 L50060 GXX NM T600 N1 W V2 L50100 GXX NM (XX = 3 x Ø Int. of Pipe) For a direct link to the Prima Smooth page on the website scan the QR code.



## TecnoFlex Plus – Chimney Liner

TecnoFlex Plus is the leading twin skin flexible chimney liner designed to work with wood burning and solid fuel stoves.



#### **APPROVALS**



TecnoFlex Plus is CE Certified to EN1856-2 TÜV 0036 CPR 9195 035 with designations:

#### High Temperature Applications

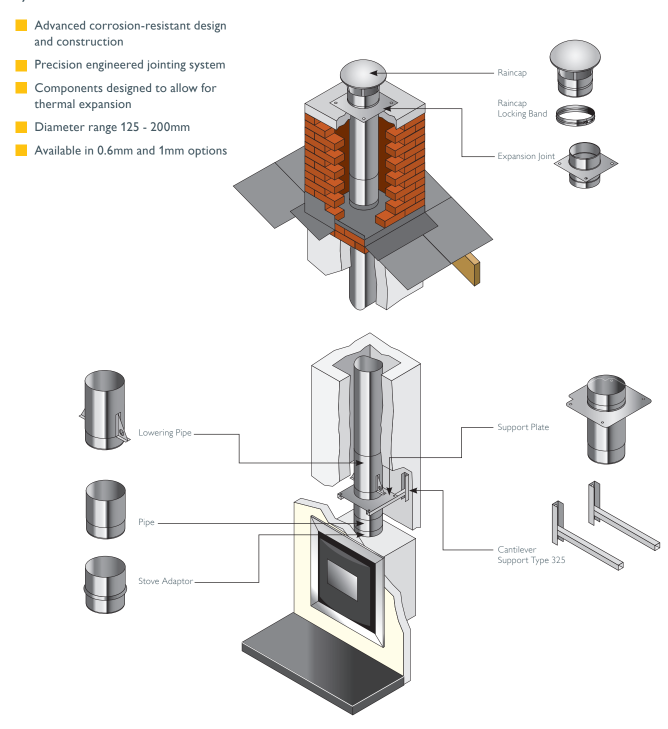
T600 N1 W V2 L50012 G

For a direct link to the TecnoFlex Plus page on the website scan the OR code.



## Prima Smooth – Chimney Liner

Prima Smooth is a high quality 316L stainless steel single wall liner system suitable for wood and solid fuel.



#### **APPROVALS**



Prima Smooth is CE Certified to EN1856-2 TÜV 0036 CPR 9195 033 with designations:

#### High Temperature Applications

T600 N1 D V2 L50060 G T600 N1 D V2 L50100 G For a direct link to the Prima Smooth page on the website scan the QR code.



## ICID – System Chimney

#### The twin wall flue designed specifically for stoves.

- Easy twist lock connection
- Effective insulation
- Competitive price

**EXTERNAL CHIMNEY** 

- Diameter range 125 200mm (Internal diameters)
- Available in Black Painted & Stainless Steel options



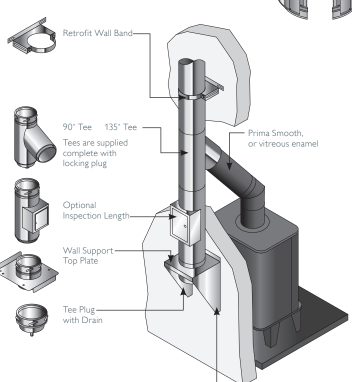


Raincap without mesh



Also available Tapered Terminal









Rectangular Ventilated Firestop Plate



Ventilated Support Plate -

2 piece



Round Ventilated Firestop Plate

1 piece

Finish Options: **Plain Galvanised Steel** Black RAL 9005 (Matt) White RAL 9016 (Matt)



OPTIONAL

Magnetic Firestop Cover Finish Options:

Plain Galvanised Steel Black RAL 9005 (Matt) White RAL 9016 (Matt)



The Wall Support Top Plate may be supported (as shown) by

Wall Support Side Plates



or alternatively the Cantilever Support Type 325 Type 475 (Effective length 325mm and 475mm)



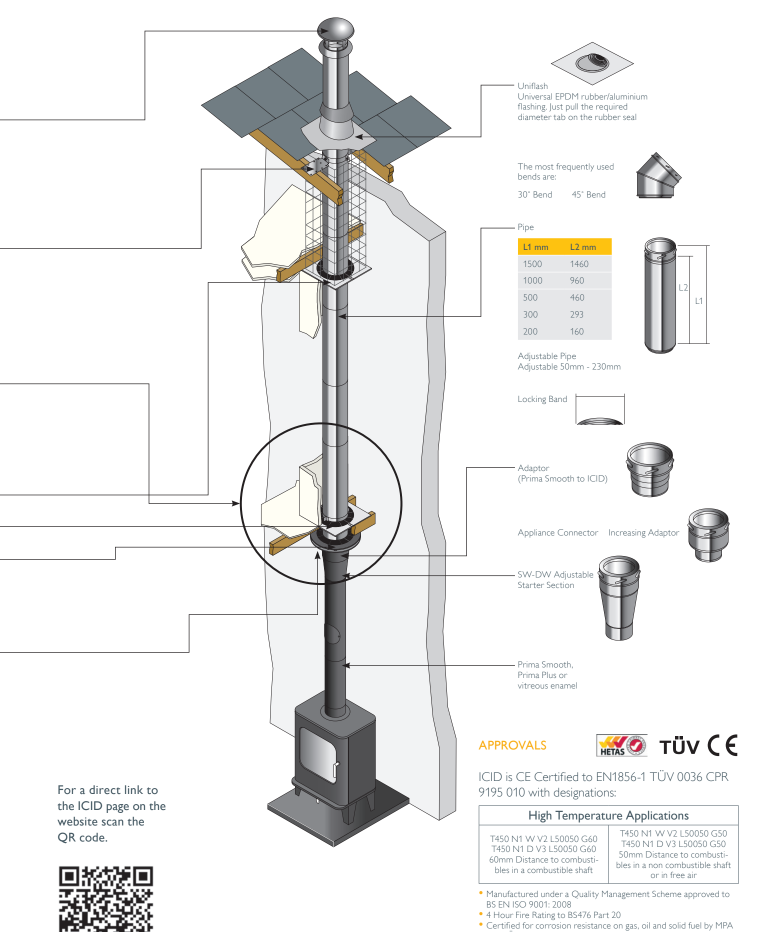
Cantilever Support
Type 570
(Effective length 570mm)

#### Distance between ICID and combustible material

In accordance with building regulations its is essential that the correct distance to combustible material is maintained. The distance is dependent upon the fuel used by the appliance and if the flue is in a combustible or non-combustible shaft. The approved minimum distances for ICID are as follows:

Fuel	Shaft & floor made from combustible materials	Shaft & floor made from non-combustible materials
Wood/Solid Fuel	60mm	50mm
Oil & Gas	50mm	50mm

#### **CHIMNEY WITHIN THE HOUSE**



• HETAS listed for use on solid fuel applications.

## DM Double Module Block for Stoves, Inserts, Open Fires & Cookers

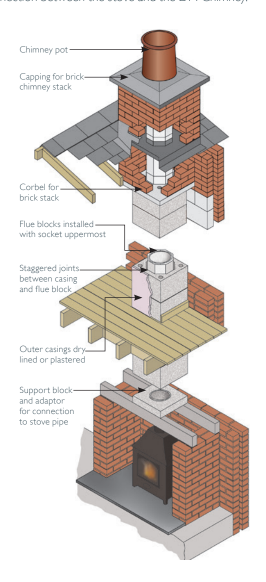
#### Available in Ø150 - 345mm

- Quick and easy to assemble
- Lightweight materials, easy to handle
- Highly insulating pumice for better draw and minimum heat loss
- Staggered joints for maximum safety and stability
- Air gaps between outer casing and flue prevents surface staining
- Good resistance to temperature variations gives the maximum performance for your appliance

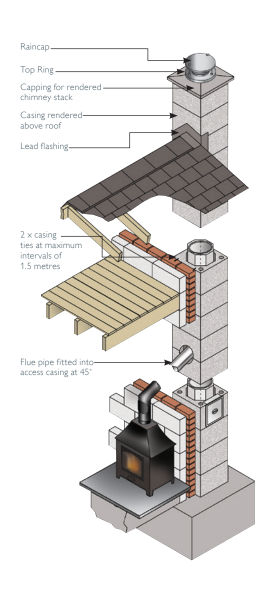


#### FREE STANDING STOVE IN A RECESS.

System includes a Stainless Steel adaptor for ease of connection between the stove and the DM Chimney.



#### FREE STANDING STOVE WITH EXTERNAL CHIMNEY AND PREFORMED FLUE ENTRY KIT



# Liner System — for new and existing chimneys

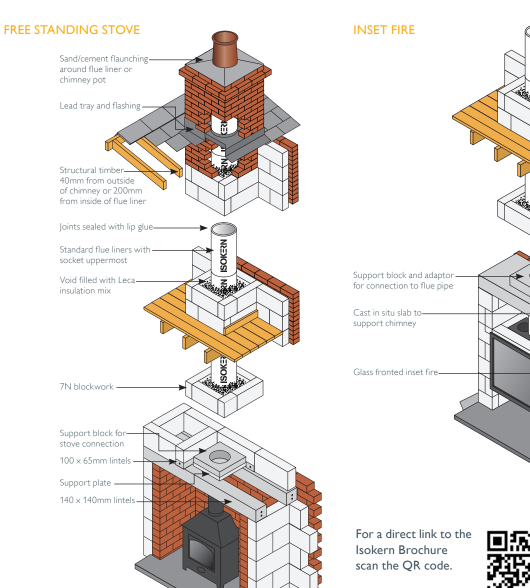
The pumice liner system comes in a range of 15 diameters from 150mm to 1000mm with T Liners, Liner Support Blocks, and Adaptors for ease of connection to the appliance.

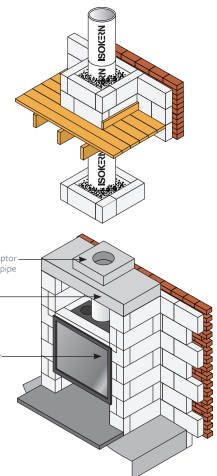
#### The insulated flue liner for traditional build

Suitable for use with inserts, stoves, open fires and solid fuel/oil cookers.

- Lightweight materials, easy to handle
- Highly insulating pumice for better draw and minimum heat loss
- 600mm and 1000mm lengths mean fewer joints and fast to install
- 15 flue sizes available
- Good resistance to temperature variations gives the maximum performance for your appliance







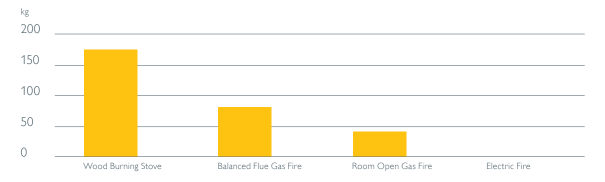


# Wood burning stoves... even MORE environmentally friendly

The benefit of installing a wood burning stove in an existing house can be considerable. Replacing an open fire, room open gas effect fire or an electric appliance with a wood burning stove will significantly reduce the house's carbon output. An electric fire is the most carbon intensive option. The graph alongside shows the carbon savings per year using different secondary heating appliances compared with an electric fire.

As you can see a wood burning stove is by far the best option. Nearly 200kg of carbon can be saved per year simply by switching from an electric fire to a wood burning stove.

#### CARBON SAVINGS COMPARED WITH AN ELECTRIC HEATER



The increased efficiency of a wood burning stove with 70%+ efficiency compared to an open fire at 32% and a room open gas effect fire at 55% will make a noticeable difference to fuel economy and warmth in the house. Existing properties with chimneys can benefit from the reduction in the air loss rate by reducing the chimney diameter from 200mm to a flue of 150mm internal diameter suitable for most stoves. This will also eliminate the drafts caused by an open fire drawing air from the room.

In new houses a wood burning stove can now be used as primary heating and be responsible for up to 100% of the house. It can also be used in conjunction with another heat source like a condensing boiler or heat pump. Whether on its own or part of a combined heating solution a wood burning stove can be used to reduce the carbon output of the house.

Schiedel Chimney Systems run HETAS approved training courses for installers and people who want a better understanding of stoves and their installation.

For more details visit www.schiedel.co.uk/training or scan the QR code.

The chimney plays an important role in the heating system because an efficient heating appliance requires a well and consistently insulated chimney to perform efficiently.

**HETAS** is the independent UK body recognised by DEFRA for the official testing and approval of domestic solid fuels, solid fuel and wood burning appliances and associated equipment and services. **HETAS** is also approved by DCLG (by Statutory Instrument) to run a Competent Persons self-certification scheme for installers of wood, biomass and solid fuel appliances/ systems.

www.hetas.co.uk

Schiedel Rite-Vent flues are HETAS approved products and should be installed by a competent person.

### Useful Guides

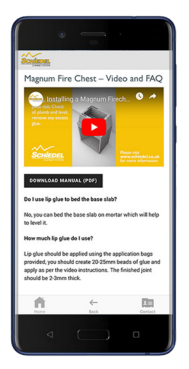
#### THE SCHIEDEL INSTALLATION APP

This handy mobile guide can be used on mobile devices and touchscreen tablets.

It offers a number of very useful guides on all aspects of installing an appliance using Schiedel Chimney Systems, including:

- Quick and straightforward reference for installers.
- Video breakdowns of each stage of the installation process, from connection to the appliance through to termination.
- Highlighting the safety critical areas where the chimney penetrates the floors, ceilings, roof and walls.
- Incorporates frequently asked questions information at each stage of the installation process, in line with building regulations.
- An easy-to-use system for downloading full product information and installation instructions.
- Register your Guarantee in the App.

Download the iPhone and iPad version in the App Store and Android version in the Google Play Store.



## Schiedel Installer Rewards

Exciting news from Schiedel Chimney Systems for Stove and Chimney Installers! Whenever you register an installation with our easy to use, online guarantee registration portal, you will now accrue points based on the number of installations and installation type.

Once you have reached a minimum of 25 points, you can begin to redeem them for  $\pounds$ 25 Love2Shop vouchers.

So head on over to the portal and start to register your installations to take full advantage of our Lifetime Guarantees on Flex and ICID, as well as details on our other ranges. And start earning points!



#### Complementary Products And Services From Schiedel Chimney Systems



Twin Wall Insulated System Chimney for gas, oil and multi-fuel applications.

- Capillary break prevents moisture being drawn through the joint

  • 80-300mm Diameter range



#### PRIMA PLUS

Single Wall Stainless Steel Flue System

- Prima Plus available 0.6mm or 1mm options for domestic multi-fuel stoves
- Prima Plus for large residential & commercial condensing gas & oil appliances & chimney relining

  • 80-300mm Diameter range



#### **TECNOFLEX PLUS**

For relining existing chimneys to take gas, oil, wood, multi-fuel appliances and open fires.

- Twin skin TecnoFlex Plus available in 316L or 904L options
  • 80-300mm Diameter range



#### PRIMA SMOOTH

Single Wall Stainless Steel Connecting Flue Pipe for use on wood and multi-fuel applications.

- 316L Grade stainless steel
- Available in matt black or steel finish
  125-200mm internal diameters



#### **IGNIS-PROTECT**

Designed specifically for Air Tight, Energy Efficient and Timber Framed Buildings



#### **DM & LINERS**

Pumice System Chimneys, Firechests and Liners.

- Pumice is a natural insulator, able to maintain the temperature of flue gases
- Lightweight allowing one person to lift and build the chimney units
- Pumice expands and contracts less with temperature change than other chimney systems.



#### Schiedel Chimney Systems

Crowther Estate Washington Tyne & Wear NE38 0AQ Tel. +44 (0)191 416 1150

sales.uk@schiedel.com schiedel.com/uk

#### SCHIEDEL INSTALLER REWARDS

Exciting news from Schiedel Chimney Systems! Whenever you register an installation with our easy to use, online guarantee registration portal, you will now accrue points based on the number of installations and installation type to redeem for Love2Shop vouchers!



Follow us on Social Media @SchiedelUK













