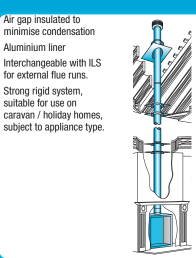
Flues & Chimneys





Aluminium liner

Residential gas vent system comprises straight pipe lengths and associated fittings. Suitable for gas appliances, typically in domestic or small commercial applications



Diameters: 100 - 150mm

Construction: Twin wall

Insulation: Air gap insulated

Material: Zalutite casting with aluminium liner

Temperature: 250°C continuous

Pressure capability: 40Pa (N1)

Mode of operation: Negative/zero pressure only

Approvals: BS EN 1856-1 T250 N1 D Vm L11030 0(50) 1.5 hour fire rating to BS 476: Part 20

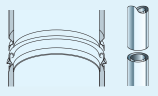
Certification: CE

Environment: Internal and external (max. 3M)

Requirements: Can only be used on Atmospheric Appliances or where there is a draught hood fitted.

Gas

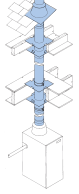
Gas fire appliances Atmospheric domestic heating boilers Atmospheric water heaters Gas fires - radiant and inset to BS 7977-1:2009 Gas fires – back boiler to BS 7977-2:2003 Gas flue block systems Atmospheric warm air unit heaters Gas stoves/cookers (Aga, Rayburn etc.) Not suitable for positive pressure and condensing applications/appliances



ILS

Gas and oil venting system purpose designed to be used on gas fired or kerosene (28Sec) oil fired heating equipment





Diameters: 100 - 150mm

Construction: Twin wall

Insulation: 6mm thick insulation blanket

Material: Zalutite with 316 grade stainless steel

Temperature: 250°C continuous

Pressure capability: 40Pa (N1)

Mode of operation: Negative/zero pressure only

Approvals: BS EN 1856-1 T250 N1 D Vm L50050 0(50) 1.5 hour fire rating to BS 476: Part 20

Quality assurance: BS EN IS09001:2008 OFTEC OFcert scheme OFS E106

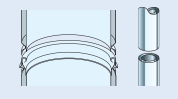
Environment: Internal and external

Requirements:

Kerosene

Central heating boilers Stoves/cookers Water heaters Gas Gas fire appliances Atmospheric domestic heating boilers Atmospheric water heaters Gas fires - radiant and inset to BS 7977-1:2009 Gas fires - back boiler to BS 7977-2:2003 Gas flue block systems Atmospheric warm air unit heaters Gas stoves/cookers (Aga, Rayburn etc.) Not suitable for positive pressure and condensing

applications/appliances



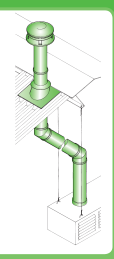
Crimp couplings for

rapid site assembly

Low initial and

installation costs

Economical flue system designed for gas and oil



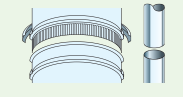
Flue gas temperature: Up to 250°C

Pressure capability: 40Pa

Mode of operation: Negative/zero pressure only

Requirements: 250°C continuous

Gas/oil appliances with draught diverter and flue gas temperature up to 250°C Gas/oil radiant/unit and cabinet heaters Not suitable for positive pressure and condensing applications/appliances



SMW

Twin wall insulated stainless steel multi fuel chimney system

Available with a variety of material options

Weatherproof external casing Inner lining resistant to the corrosive products of

combustion High thermal resistance

Rapid stabilisation of flue temperature



Diameters: 125 – 350mm

Construction: Twin wall

Insulation: Mineral wool (25m

Material: Stainless steel

Temperature: 450°C continuous/ 550°C intermittent

Pressure capability: 40Pa (N1)

Mode of operation: Negative/zero pressure only

Approvals: BS EN 1856-1 T450 N1 D Vm L50040 G(50) 2 hour fire rating to BS 476: Part 20

Certification: CE

Environment: Internal and external

Requirements: Ventilated support components must be used where flue gases are in excess of 250°C when applied internally through combustible floors

Gas fire appliances

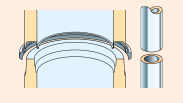
Atmospheric/pressure jet commercial boilers Gas fires – radian and inset to BS 7977-1: 2009 Gas fires – back boiler to BS 7977-2: 2003 Gas fires – decorative to BS EN 509: 2000 Gas water heaters, Gas fired warm air heaters/ cabinet heaters, Gas stove/cooker

28Sec/35Sec oil appliances

Pressure jet domestic and commercial heating boilers, water heaters, stoves/cookers Solid/multi fuel

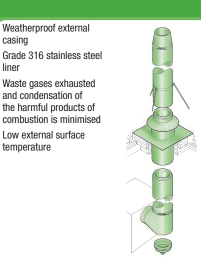
Heating boilers, Open/closed room heaters/stoves, Cookers, Inglenooks

Not suitable for positive pressure and condensing applications/appliances



SM250

Pre-fabricated twin wall insulated chimney specifically for use on solid fuel combustion equipment



Diameters: 125 – 200m

Construction: Twin wal

Insulation: Powder insulated (25mm)

Material: Stainless steel

Temperature: 450°C continuous/

550°C intermittent

Pressure capability: 40Pa

Mode of operation: Negative/zero pressure only

Approvals:

BS EN 1856-1 T450 N1 D Vm L50040 G(50) 2 hour fire rating to BS 476: Part 20

Certification: CE

Environment: Internal and external

Requirements: Ventilated support components must be used where flue gases are in excess of 250°C when applied internally through combustible floors

Gas fire appliances

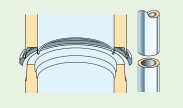
Atmospheric/pressure jet commercial boilers Gas fires – radian and inset to BS 7977-1: 2009 Gas fires – back boiler to BS 7977-2: 2003 Gas fires – decorative to BS EN 509: 2000 Gas water heaters, Gas fired warm air heaters/ cabinet heaters, Gas stove/cooker

28Sec/35Sec oil appliances Pressure jet domestic and commercial heating boilers, water heaters, stoves/cookers

Solid/multi fuel

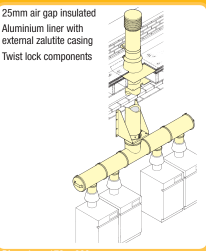
Heating boilers, Open/closed room heaters/stoves, Cookers, Inglenooks

Not suitable for positive pressure and condensing applications/appliances



QC

Commercial gas vent system for use over gas fired appliances including cooking equipment, central heating boilers, modular boilers, small furnaces, water heaters and unit air heaters



- Diameters: 178 600mm
- Construction: Twin wall
- Insulation: Air gap insulated
- Material: Zalutite with aluminium line

Temperature: 250°C continuous

Pressure capability: 40Pa

Mode of operation: Negative/zero pressure only

Approvals: BS EN 1856-1 T250 N1 D Vm L11030 0(50) 1.5 hour fire rating to BS 476: Part 20

Certification: CE

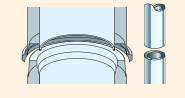
Environment: Internal and external (max. 3M)

Requirements: Can only be used on Atmospheric Appliances or where there is a draught hood fitted.

Commercial atmospheric fire gas appliances with flue gas temperatures below $250^{\circ}\mathrm{C}.$

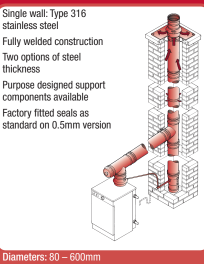
Atmospheric unit heaters/cabinet heaters

Not suitable for positive pressure and condensing applications/appliances



SUPRA

Multi-functional flue system primarily designed for gas and oil fired appliances which produce condensates in the flue gases



Construction: Single wall

Material: Stainless steel

Flue gas temperatures: up to 200°C with factory fitted seals up to 450°C 1mm version without seals

Pressure capability: Up to 200Pa (P1)

Mode of operation: Negative or positive pressure/condensing

Approvals:

BS EN 1856-1 T200 P1 W V2 L50050 0(350) BS EN 1856-1 T450 N1 D V2 L50050 G(450) BS EN 1856-2 T200 P1 W V2 L50050 0(25) BS EN 1856-2 T450 N1 D V2 L50050 G(25)

Certification: CE

Environment: Internal and external

Gas fired condensing appliances domestic / industrial Oil fired condensing appliances - 28sec only Fan dilution ducts

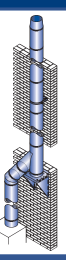
Multifuel connector flues 1mm only without seals for stoves / open fires

Chimney re-lining

NOVA

Twin wall insulated stainless steel multi fuel chimney system

Suitable for semi and fully condensing applications Fully welded High level insulation High thermal resistance High speed twist lock jointing system to aid installation



Diameters: 100-600mm

Construction: Twin wall

Insulation: Mineral-wool

Material: Stainless steel casing and liner

Temperature: 450°C (Nova SM) when used with seals 200°C

Pressure capability: Approved at 200Pa (P1) with seals 40Pa (N1) without seals

Mode of operation: Negative or positive/condensing

 Approvals: 2 hour fire rating BS476 part 20

 BS EN 1856-1 T450 N1 D V2 L50050 G(50)

 BS EN 1856-1 T200 P1 W V2 L50050 0(50)

 Commercial Nova (With Seals - Gas Only)

 BS EN 1856-1 T120 P1 W V2 L50060 0(50)

Certification: CE

Environment: Internal and External

Requirements: Ventilated support components must be used where the flue gas temperature exceeds 250°C and where the flue internally passes through a combustible floor. Where used for condensing and positive pressure applications up to 200°C, seals must be utilised.

Gas, oil, solid fuel and condensing applications

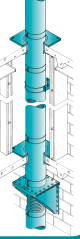
EUROPA

Multi-application exhaust duct and chimney system designed to convey gases, particles, fumes, smoke and products of combustion from a wide range of engineering, combustion and process equipment

Available in a range odf material specifications to suit a wide variety of applications

Light weight engineered system

Suitable for continuous high temperature high pressure appplications Easy, quick and economical to install



Diameters: 100 – 1200mm Construction: Twin wall Insulation: Mineral-wool or air (25, 50, 75 & 100mm anulus option available) Material: Stainless steel

Temperature: 750°C continuous/1000°C intermittent

Pressure capability: Up to 15K Pascal

Mode of operation: Negative or positive pressure/condensing

Approvals: 4 hour fire rating BS 476 part 24

Certification: Loss Prevention Council Lloyds Register of Shipping

Environment: Internal and external

Requirements: Either bellows or expansion lengths must be used to compensate for expansion within the system

Gas pressure jet, atmospheric, condensing, generators, CHP Oil Inc. 200-3500 Sec oil

pressure jet, condensing, generators, CHP

