

INSTALLATION GUIDE

Twin Wall Insulated Chimney System designed for Stove Applications





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SOLINOX TWIN WALL SYSTEMS

MAIN FEATURES:

- Easy and quick assembly
- Suitable for internal and external applications
- High density rock-wool insulation

DIAMETERS:

AVAILABLE: 100mm, 130mm, 150mm

OTHERS: available on request

THICKNESS: 0.40mm- 0.50mm OTHER THICKNESS: available on request

MATERIAL:

AISI 316L (1.4404) AISI 304 (1.4301)





SS finish

Matt Black finish

TECHNICAL CHARACTERISTICS:

OPERATING MODE: Condensate (W) with gasket

Dry (D) without gasket

PRESSURE: Positive (P1) with gasket

Negative (N1) without gasket

MAX. WORKING

PRESSURE:

200 Pa

OPERATING TEMPERATURE:

200°C with gasket 600°C without gasket

Chimney designation	Chimney designation						
EN 1856-1	Standard number						
T600	Temperature rating						
N1	Pressure rating						
w	Condensate resistance						
V2	Corrosion resistance						
L50040	Liner material and thickness						
G60	Soot fire resistance						

APPROVALS:

SLXBA T200-P1-W-V2-L50 (040-150) G60 SLXBA T600-N1-W-V2-L50 (040-150) G60 SLXBA T600-N1-D-V2-L50 (040-150) G60 SLXBA T600-N1-D-Vm-L20 (040-150) G60







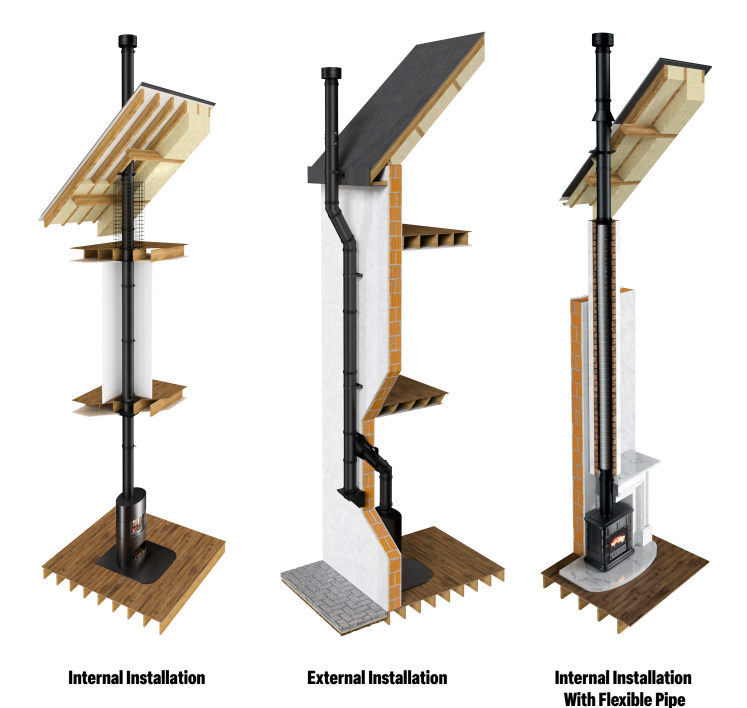




General Directive

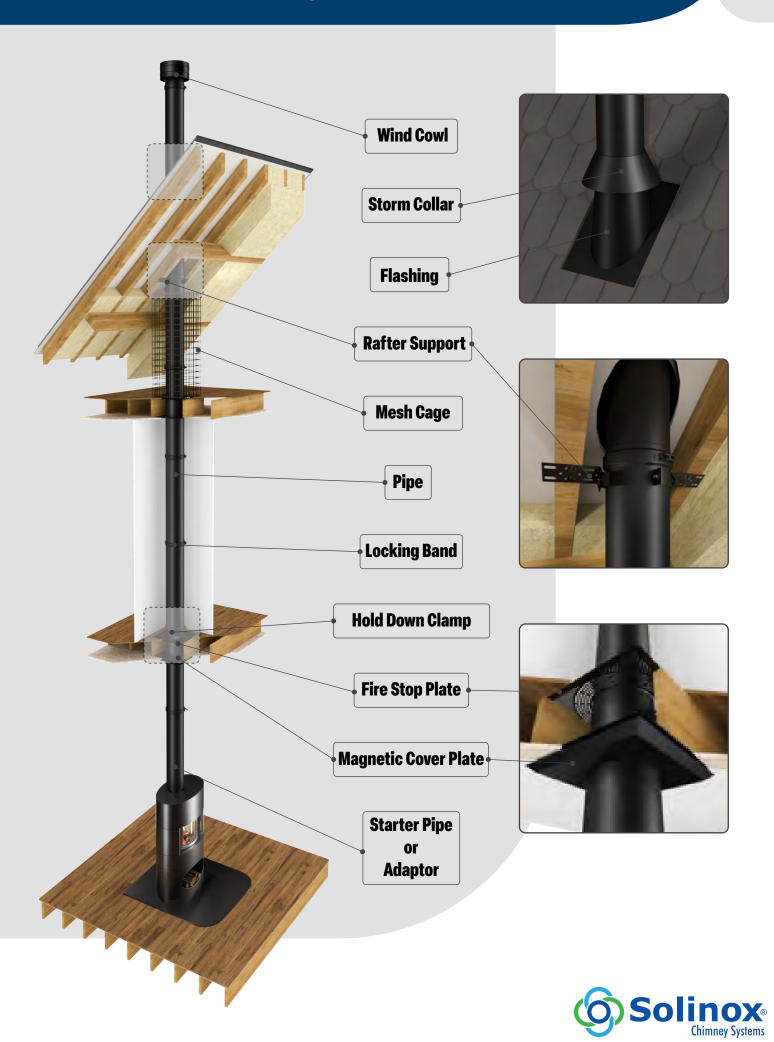
- 1- The installation of the flue must be in accordance with local building regulations and associated National Standards and Codes of Practice and only done by qualified personnel. We recommend the use of HETAS approved installers for solid fuel applications. If installation is carried out by a non HETAS registered installer, the installation must be certified by Building Control.
- 2- Before any kind of installation, make sure that the product designation marked on the label of the item is suitable for the type of installation to perform.
- 3- Every flue section and fitting shall be used as manufactured for assembly on site without any alteration or cutting. Components are joined with male-female socket and secured with a locking band. All components must be installed with the male coupler facing up. (see page 7 -General Directive-)
- 4- Solinox flue is suitable for both internal and external applications. Offsets can be constructed using elbows, lengths and adjustable components available within the system. For full details regarding offset dimensions and heights for various elbow/length combinations check our catalogue. (see page 10-11 -Technical Pages-)
- 5- According to building regulations if bends are necessary there must be no more than four in the length of the chimney.
- 6- The angle of the bend should be no greater than 45° from the vertical, with the exception that 90° factory made bends or tees may be treated as being equal to two 45° bends. 90° bends/tees will require a Flue Calculation from the Manufacture of the Flue x Appliance.
- 7- Where an offset is used, the length of chimney between the two elbows MUST NOT exceed 20% of the total vertical length of the chimney. The chimney should stay as straight as possible throughout its height.
- 8- Where serving solid fuel or oil appliances, any part of the chimney which passes through any room other than that in which the appliance using the chimney is situated, should be protected to prevent damage and accidental location of combustible material against the outer skin. It is a building regulation requirement that any factory made insulated chimney should be enclosed where passing through a cupboard, storage space or accessible roof space.
- 9- Where used with solid fuel or oil appliances producing flue gas temperatures exceeding 250°C, the clearance at floor/ceiling joists must be established using the ventilated ceiling support and ventilated fire-stop components. The internal diameter of the chimney must conform to the requirements of the appliance manufacturer's instructions and should not, under any circumstances, be less than the diameter of the appliance outlet.
- 10- It is recommended to where possible provide a vertical run of at least 600mm directly above the appliÆ ance before changing direction.
- 11-Where the chimney goes through any area of the structure, where there is a danger of inadvertent human contact, e.g. a bedroom, or where there is a risk of contact with flammable materials, e.g. a closet or roof space, the chimney must be enclosed in accordance with Building Regulations. This may be accomplished by surrounding the chimney in a non-combustible enclosure in habitable rooms, etc., or by using a protecÆ tive wire mesh frame in attics, etc. The minimal distance to flammable material must be maintained under all circumstances. Using the right Vented Firestop components, every enclosure must be ventilated.







^{**} Correct project planning and product selection are crucial for a successful installation. It is very important that sufficient air for combustion and ventilation is provided to the room containing the appliance, to enable correct and efficient working of the appliance and chimney system. Reference should be made to the appliance manufacturer's instructions and recommendations are also given in the Building Regulations Document



Installation Manual Internal

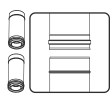
*Check that you have the appropriate components and the assembly project before beginning assembly.



1. A starter pipe or adaptor must be connected to the stove's outlet.



2. Install the pipe specified with the proper dimensions for your project.



*Check that the male side shows upward during installation.

*Check > Page 7



3. Use locking band with each component and make sure to put them on in the correct direction. Hint; check for arrow in the SS ones.

*Check > Application (Page 13)



4. Make sure that the distance to combustibles floor is 60 mm away from the pipe gauge.

*Check > Page 7



5. Make sure to use ventilated fire-stop plate when going through a combustible floor. Then affix the cover plate. This element makes for a more aesthetic finish of the ceiling entry.





6. After reaching the ceiling use rafter support to fix the flue pipe. Can be fitted above or below the Roof Rafters.

*Check > Application (Page 12)



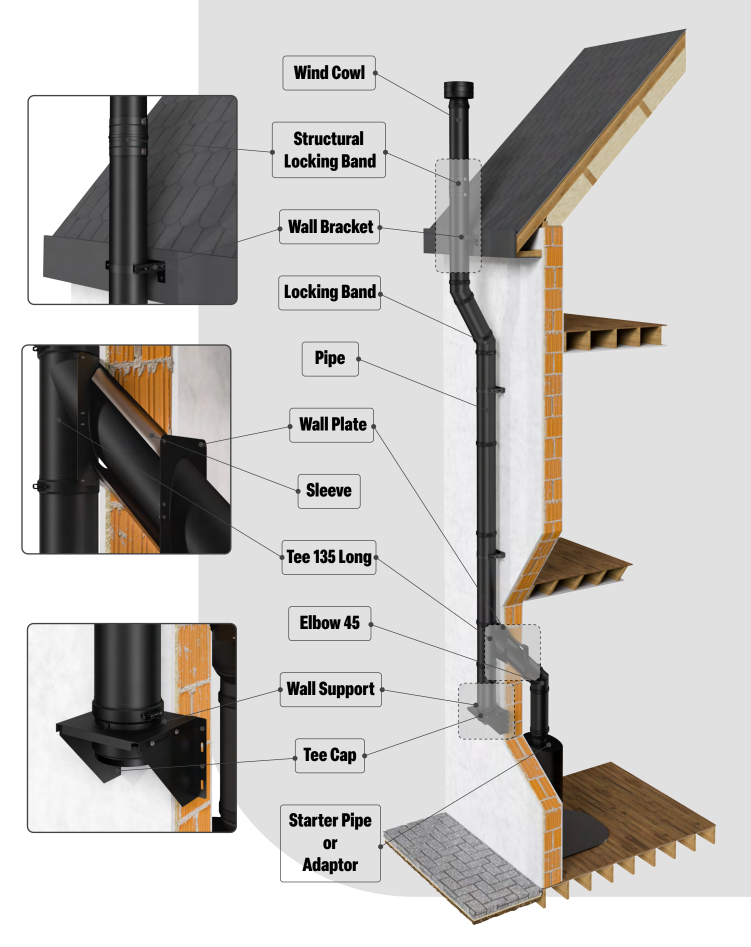
7. After going through the roof use a suitable flashing & storm collar. Then use a silicon for complete sealing.



8. Put on the terminal.

*Check > Termination Heights (Page 7)







Installation Manual External

*Check that you have the appropriate components and the assembly project before beginning assembly.



1. The starter pipe or adaptor is connected to the stove outlet.



***Check that the male side shows upward during installation.

*Check > Page 7



2. Use the offset table to determine where the flue exits.



*Remember to use locking band with each component and make sure to put them on in the correct direction. Hint; check for arrow in the



3. Install the wall sleeve in a pre-prepared wall opening. Cut the wall sleeve to the desired length. Place the tee piece through the wall sleeve. There should be no joins within the wall.



4. The outlet is fitted with the chosen tee. It is essential to calculate the correct distance between the pipe extension bracket and the wall mounting bracket.



*When putting on the tee, check that the male side

*Check > offsets calculation (Page 10-11)



5. The chimney system is fixed, with the chosen carrier determined by the project. Use a Tee cap or Tee cap with drain.

*Check > Wall Support Bracket Technical Information (Page 9) >Application (Page 12)



6. Fix the flue to the wall by using a wall bracket.

*Check > Wall Support Bracket Technical Information (Page 9)



7. Examining the offset table according to your roof system will allow you to offer elbows for transition.

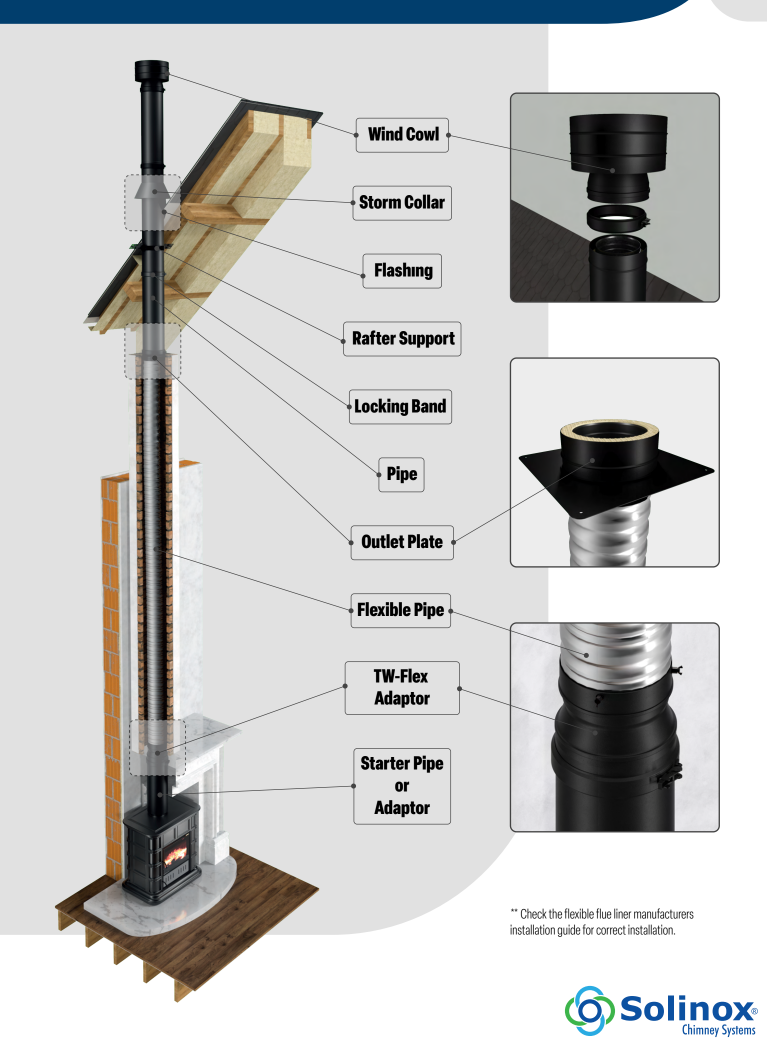
*Check > offsets calculation (page 10-11)



8. Put on the terminal.

*Check > Termination Heights (page 7)





General Directive

Direction Pipe Hanging



Components must be installed with the direction arrow on the product label pointing to termination with the external male collar uppermost.

Distance To Combustible

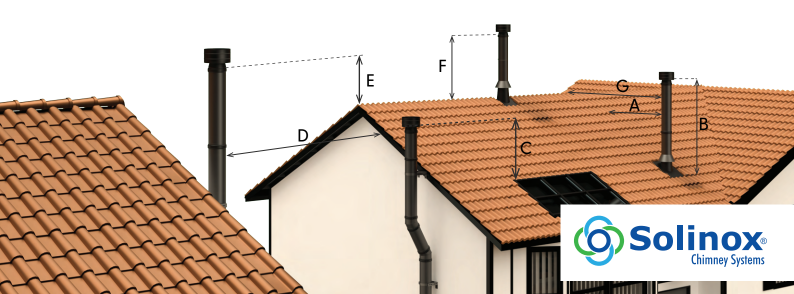


In accordance with building regulations, it is essential that the correct distance to combustible material is maintained. On solid fuel applications, using the ventilated fire stop plates in combination with the ventilated support plate, where there is a risk of soot fire, a distance of 60mm to combustibles must be maintained within a combustible floor and within a combustible shaft. However the ventilated fire stop plate and ventilated support plate must be used.

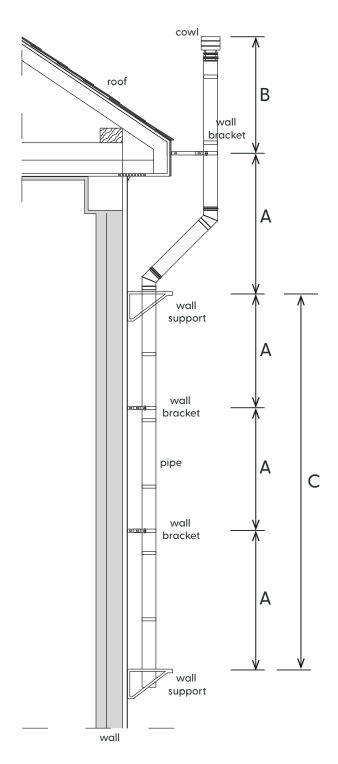
Solid Fuel Chimney Termination Heights

Minimum distance measured from the top of the chimney construction, excluding any pot or terminal:

- A- 2.3 metres horizontally clear of the nearest roof surface, and:
- a) At least 1m above the highest point of intersection of the chimney and weather surface; or
- b) At least as high as the ridge.
- B-1.0 metre, provided A is satisfied, or 600mm above the ridge if G is less than 600mm.
- C-1.0 metre above the top of any flat roof, and the top of any openable roof light, dormer window or ventilator, etc., if it is located within 2.3 metres.
- D/E- If D is less than 2.3 metres, E shall be not less than 600mm.
- F-600mm above the ridge.
- G- If G is within 600mm of the ridge then B shall be 600mm above the ridge.



Wall Support Bracket Technical Information Support configuration and distance between brackets



	Α	В	С
	distance between each wall bracket	height after last bracket/support	distance between each wall support
max.	3 m	1.5 m *	10 m



*FREE END: Free end above the last support/ bracket subject to wind is 1.5m but with using a structural locking band it can reach 2.5m

Brackets & Supports

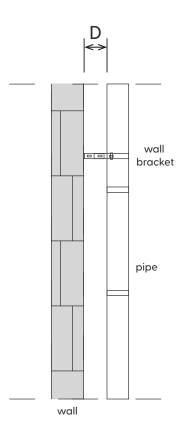






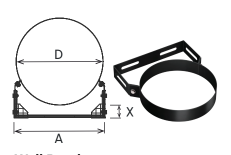
With Pipe

Wall Support With Pipe Wall Bracket



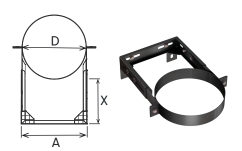
	D
	distance of wall bracket
min.	50 mm
max.	350 mm
(1 /





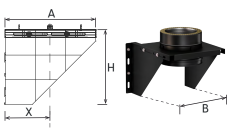
Wall Bracket

d	100	130	150	180	200	
D	150	180	200	230	250	
Α	178	208	228	258	279	
Χ	60 mm					



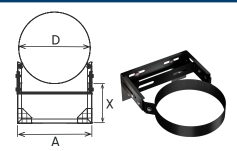
Wall Bracket 21

d	100	130	150	180	200
D	150	180	200	230	250
Α	178	208	228	258	279
X	120-210 mm				



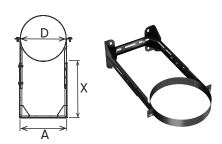
Wall Support

			150	180	200	
D	150	180	200	230	250	
Α	210	240	260	290	310	
В	270	300	320	350	370	
Н	210	240	260	290	310	
Χ	- mm (adjustable distance)					



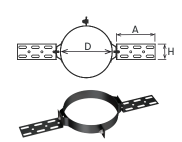
Wall Bracket 11

d	100	130	150	180	200
D	150	180	200	230	250
Α	178	208	228	258	279
X	70-110 mm				



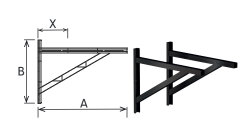
Wall Bracket 35

d	100	130	150	180	200
D	150	180	200	230	250
Α	178	208	228	258	279
X	210-350 mm				



Roof Support

d	100	130	150	180	200		
D	150	180	200	230	250		
А	155 mm						
Н	60 mm						



Extension Bracket Set 20

d	100	130	150	180	200
D	150	180	200	230	250
Α	430	430	430	500	500
В	320	320	320	335	335
Χ	50-200 mm				

Extension Bracket Set 30

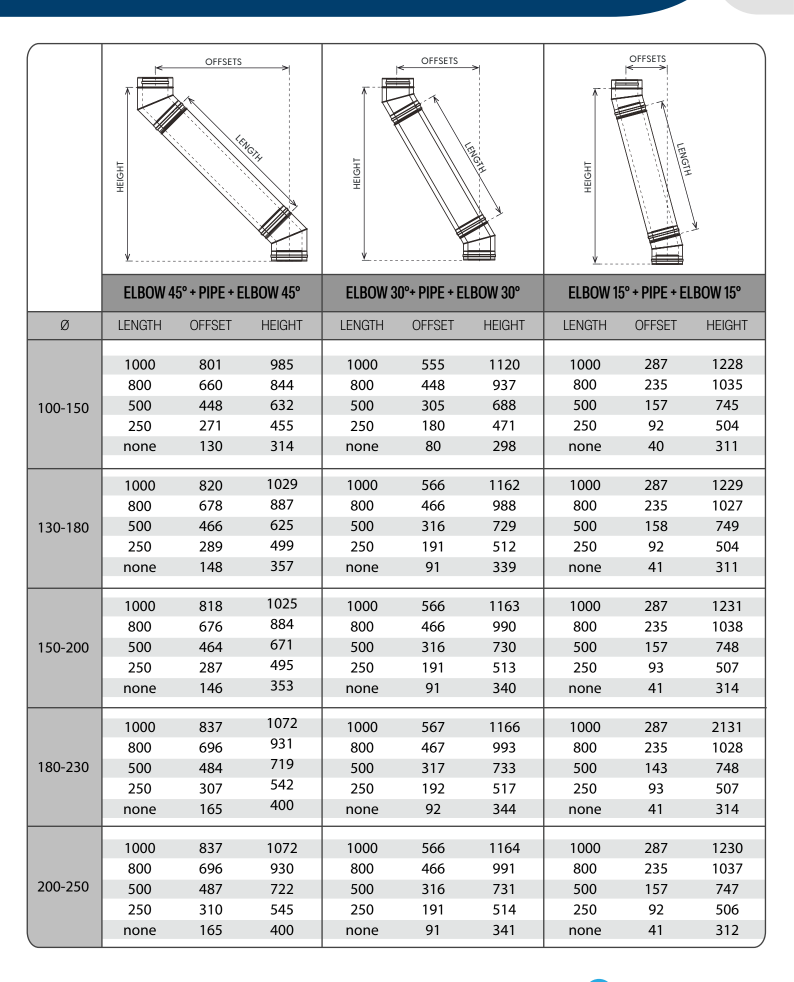
d	100	130	150	180	200
D	150	180	200	230	250
Α	530	530	530	600	600
В	378	378	378	393	393
Χ	50-300 mm				

Extension Bracket Set 40

d	100	130	150	180	200	
D	150	180	200	230	250	
Α	630	630	630	700	700	
В	436	436	436	450	450	
Χ	50-400 mm					

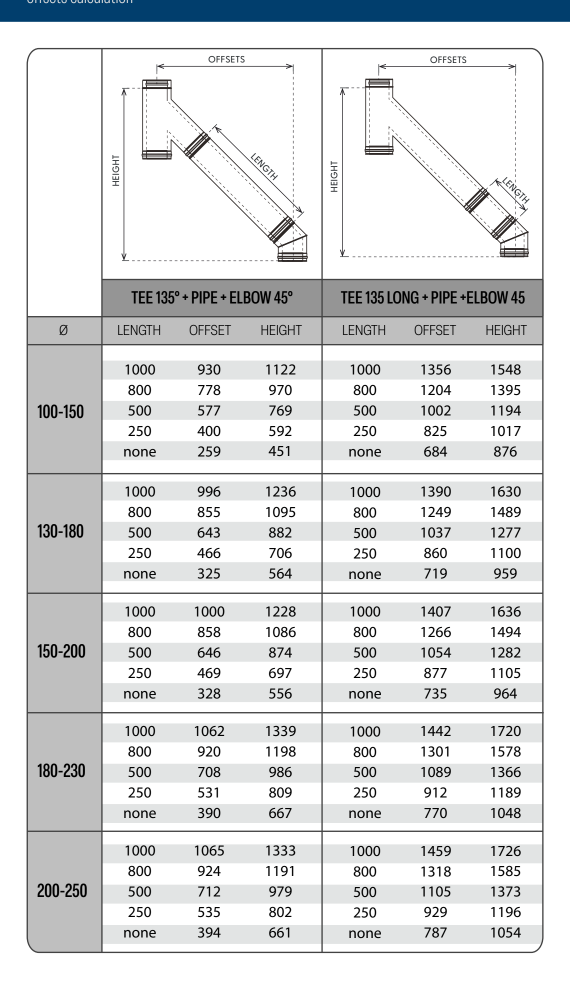


Technical Pages offsets calculation

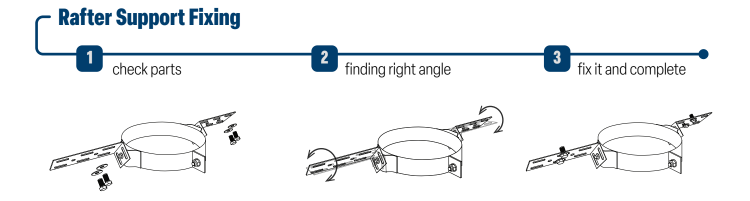


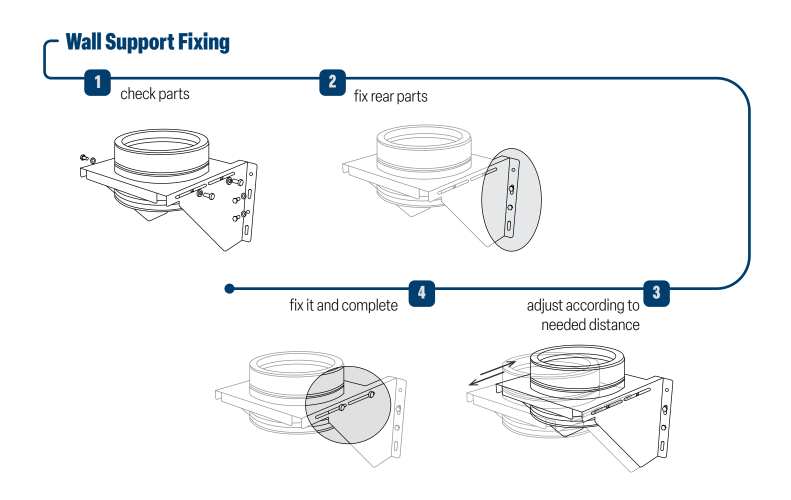


Technical Pages offsets calculation

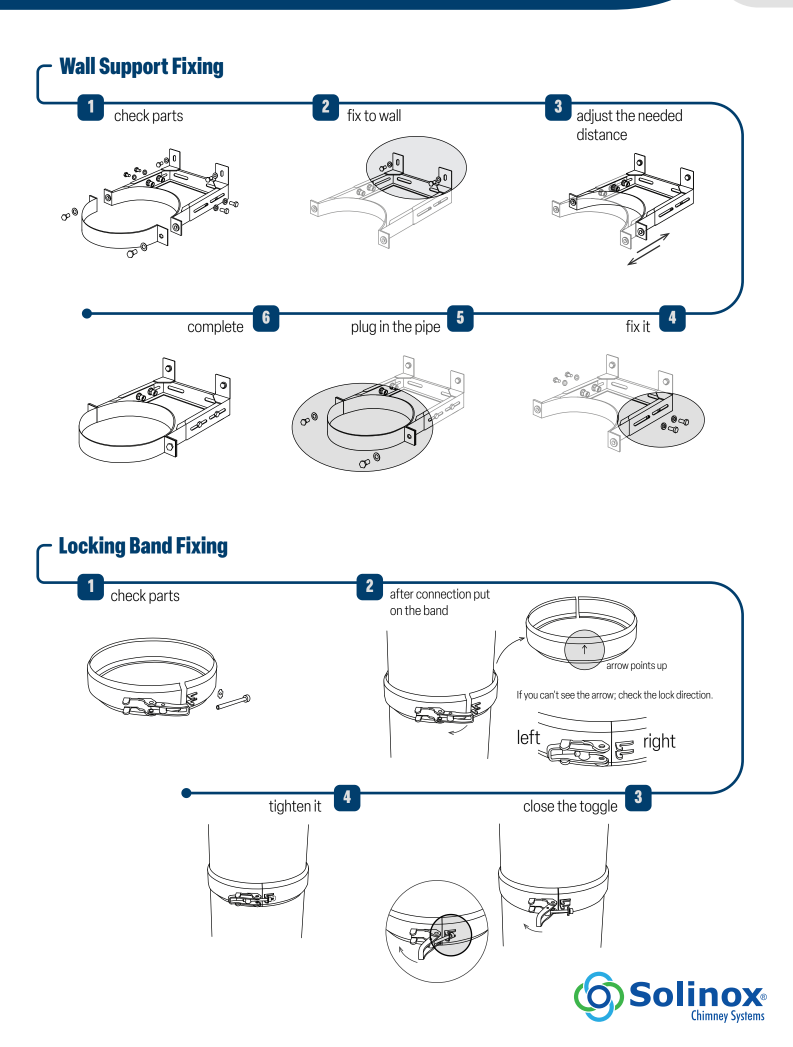












PIPES

Available in 4 lengths and 2 adjustable lengths. Outside diameter is 50mm greater than the inside diameter.



Pipe 250 mm



Pipe 500 mm



Pipe 800 mm



Pipe 1000 mm



Adjustable Pipe 550-900 mm



Adjustable Pipe 270-470 mm

ELBOWS

5 segment bend. Outside diameter is 50mm greater than the inside diameter.



15° Elbow



30° Elbow



45° Elbow



87° Elbow



90° Elbow

TEE MODULES

The 90° Tee is usually installed when you are connecting the flue to the rear outlet of an appliance. The 135° Tee is used when you need a cleaning access at the base of the chimney. Outside diameter is 50mm greater than the inside diameter.



Tee 87°



Tee 90°



Tee 135°



COWLS

Available in 4 types. Used on chimney ends.



Wind Cowl S



Anti Wind Cowl



Wind Cowl



Rain Cowl

ADAPTERS

Connects 2 different types or sizes of pipes. The starter pipe or adapter is used at the stove outlet.



SW to TW Adaptor



TW to TW Adaptor



TW to Flex or Flex to TW Adaptor



Starter Pipe 500 mm



Starter Pipe 1000 mm

By visiting our website, you can obtain detailed information about the products and their sizes from the catalog.

BANDS BRACKETS

Used for fixing the chimney.



Rafter Support Wall B



Wall Bracket Wal



Wall Bracket 11



Wall Bracket 21



Wall Bracket 35

SUPPORTS



Extension Bracket



Wall Support With Pipe



Base Support With Drain



Outlet Plate

Anchor Plate

ACCESSORIES



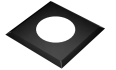
Oval Wall Plate



Wall Plate



Fire Stop Plate



Magnetic Cover Plate



Structural Locking Band



Locking Band



Guy Wire Bracket



Hold-Down Clamp



Storm Collar

MEASURING-CLEANING GROUP



Test Unit 250 mm



Pipe With Inspection Door



90° Elbow With Inspection



Project Planning Sketch

DATE OF INSTAL	Ι ΔΤΙΩΝ·							

DATE OF INSTALLATION:	
INSTALLERS:	
PROJECT DETAILS:	





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