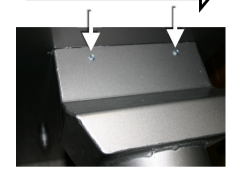
FLUE CONNECTION AT THE REAR OF THE BOILER



FLUE COMPLETED WALL SUPPORT TO CARRY THE WEIGHT OF THE FLUE



FLUE ADAPTOR FITTED.
NOTICE THE ADDED
FIXING SCREWS



FLUE ADAPTOR FITTED AND SEALED WITH FIRE ROPE



TEE ADAPTOR FITTED
AND SEALED.
CONDENSATION CUP
& ACCESS POINT AT
THE BOTTOM



INSTALLATION NOTES

Flue adaptor internal diameter is 160mm, external 168mm. A 150mm outer diameter adaptor is also available.

The flue adaptor fixing screws are recommended. This will aid the installation and helps to carry the weight of the adaptor. These screws must be drilled in & fitted by the installer.

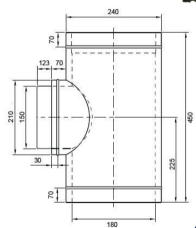
Always use a flue rated for wood / coal burning.

It is recommended that fire rope is used to seal the connections between the boiler-flue adaptor & flue adaptor-tee piece. A length of 80cm is needed for each of the connections.

A minimum recommended flue height is 4.5 M, however local conditions might require a longer or allow a shorter flue.

The flue must not have additional horizontal run (balanced flue) after it leaves the boiler. This will compromise the draw.

A good draught on the flue and the replacement air in the boiler room must be ensured before using the boiler. A smoke test will verify this.





JASPI UK www.jaspi.co.uk Jaspi Multifuel & YPV40 boilers Flue Drawn Version Date Drawing Ref SS 01.06.2011 Generic